

## ENCTGLOP届DIA BRITANNIGA； OR，A

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# ARTS，SCIENCES， 

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## MiSCELLANEOUS LITERATURE；

Conftructed on a Plan，

BYWHICH

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Are digefted into the Form of Ditinct

## TREATISES or S Y S TEMS，

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The History，Theory，and Pragtige，of each， according to the Latef Difcoverics and Improvements； and full EXPLANATIONS civen of the

## VARIOUS DETACHED PARTS OF KNOWLEDGE，

 Whether relating toNatural and Artificial ObjeCts，or to Maiters Ecclesiastical， Civil，Military，Commercial，óc．
Including Elucidations of the moft important Topics relative to Religion，Morals， Manners，and the Oeconomy of Liff：

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A Description of all the Countries，Cities，principal Mountains，Seas，Rivers，dc． throughout the WORID；
A General History，Ancient and Modern，of the different Empires，Kingdoms，and States； A N
An Account of the Lives of the mon Eminent Perfons in every Nation， from the earlieft ages down to the prefent times．

Comptiled from the uritiogs of the bryl Aubors，in feverul languages；the mof approved Dicionaries，as well of gener：l fiense as of its purit－ cular brancees；the Tranfactions，耳ournals，ani ATemoirs，of Leariced Sncieties．bats as bome and abriad；the MLS．Leciares of


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V OL. XVili.


# Encyclopadia Britannica. 

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rengih of latertal:

STRENGTH of materials, in mechanics, is a fubject of fo nuch importance, that in a nation fo eminent as this for invention and ingenuity in all fpecies of mannfactures, ane in particular fo diftinguifhed for its improvements in machinery of every kind, it is fome. what ingular that no writer 1.3 treated it in the detail which its importance and difficulty demands. The man of fcience who vifits our great manufactures is delighted with the ingenuity which he obferves in every part, the in. numerable inventions which come even from individual artifans, and the determined purpofe of improvement and refinement which he fees in every workthop. Every cotton mill appears an academy of mechanical fcience; and mechanical invention is fpreading from thefe fountains over the whole kingdom: But the philofopher is mortified to fee this ardent fpirit fo cramped by ignorance of principle, and inany of thefe original and brilliant thoughts obfeured and clogged with needlefs and even hurful additions, and a complication of machinery which checks improvement even by its appearance of ingenuity. There is nothing in which this want of fcientific education, this ignorance of prineiple, is fo frequently obferved as in the injudicious proportion of the parts of machines and other mechanital ftructures; proportions and forms of parts in which the ftrength and pofition are nowife regulated by the flrains to which they are expofed, and where repeated failures have been the only leffons.

It cannot be otherwife. We have no means of inftruction, except two very fhort and abllracted treatifes of the late Mr Emerfon on the Itrength of materials. We do net recollect a perlormance in our language from which our artills can get information. Treatifes written exprefsly on different branches of mechanical arts are totally filent on this, which is the bafis and orly principle of their perfornances. Who would imagine that Price's British CarPENTER, the work of the firt reputation in this country, and of which the fole aim is to teach the carpenter to erect folid and durable ftruetures, does not contain one propofition or one reafon by which one form of a thing can be fhown to be flronger or weaker than another? We doubt very much if one carpenter in an hundred can give a reafon to convince his own mind that a joif is ftronger when laid on its edge than when laid on its broad fide. We fpeak in this ffrong manner in hopes of exciting fome man of fcience to publifh a fytem of inftruction on this fubject. The limits of our Work will not admit of a detail : but we think it neceffary to point out the leading principles, and to give the traces of that fyttematic conncetion by which all the knowledge already pofitifed of this fubject may be brought together and properly arranged. This we fhall now attempt in as briet a manner as we are able.

The frength of materials arifes immediately or ultimatey from the cohefion of the parts of bodies. Our examinaVoL. XVIII. Part I.

## $S T R$

tion of this property of tangible matter has as yet been very Steneth of partial and imperfect, and by no means eaables us to apply Mareriali. mathematical calculations with precifion and fuccefs. The various modifications of cohefion, in its different appearances of perfect foftneif, plafticity, duecility, elafticity, hardnefs, have a michty inflatence on the ftrength of bodies, but ate hardly fufceptible of meafurement. Their texture allo, whether uniform like glafs and ductile metals, crytallized or granulated like other metals and freetone, or fibrous like timber, is a circumfance no lefs important ; yet even here, although we derive fome advantage from remarking to which of thefe forms of aggregation a fubflance belonas, the aid is but fmall. All we can do in this want of general principles Experiis to make experiments on every clafs of bodies. Accord-ments to ingly philofophers have endeavoured to inftruct the public afcertam in this particular. The Royal Society of London at its very firt inftitution made many experiments at their meetings, as may be feen in the firlt regiters of the Society $\dagger$. $\dagger$ See Several individuals have added their experiments. The mott Birche's numerous collection in detail is by Mulchenbrotk, profeffor of $\mathrm{HH} / \mathrm{fzry}$, and natural philofophy at Leyden. Part of it was publihed by Mouzen himfelf in his Efais de Phyjigue, in 2 vols 4 to ; but the fult icical colliscollection is to be found in his Sytem of Natural Philofo-tiunso phy, publifhed after his death by Lulofs, in 3 vols 4 to. This was tranflated from the Low Duteh into French by Sigaud de la Fond, and publifhed at Paris in 1760 , and is a prodigious collection of phyfical knowledge of all kinds, and may almoft fuffice for a library of natural philofophy: But this collection of experiments on the cohefion of bodies is not of that value which one expects. We prefume that they were carefully made and faithfully narrated; but they were made on fuch fimall fpecimens that the unavoidable natural inequa. lities of growth or texture produced ieregularities in the refults which bore too great a proportion to the whole quantities obferved. We may make the fame remark on the ex. periments of Couplet, Pitot, De la Hire, Du Hamel, and others of the French academy. In fhort, if we except the experiments of Buffon on the frength of timber, made at the public expence on a large feale, there is nothing to be met with from which we can obtain abfolute meafures which may be employed with confidence; and there is nothing in the Englifi language except a fimple lit by Emerfon, which is merely a fet of affirmations, without any narration of circumftances, to enable us to judge of the validity ${ }^{-1}$ ot his co:aclufions: but the character of Mr Emerfon, as a man of knowledge and of integrity, gives cven to thefe afiettions a confiderable value.
But to make ufe of any experiments, there mult be emplojed Renderced fome general principle by which we can generalize their re- frum by fults. They will otherwife be only narrations of detached gei.etilizafacts. We mult have fome notion of that intermedium, by 100. facts. We mult have fome notion of that intermedium, by the intervention of which an external force applied to one part of a lever, joitt, or pillar, occafions a flrain on a diltant patr. 'This can be nothing but the cohefion between the

Serengh ofparts. It is this colinceling furce which is brouzht into $\underbrace{}_{\text {Matelizls action, or, as we more mortly exprefs it, exeited. This ace }}$ tion is modified in every part by the laws of meclianies. It and its effect is the ftrain on the adjoininer parts; and thus it is the fame force, differentl) vicured, that conllitutes both the llrain and the flrength. When we confider it in the light of a refiftance to fracture, we call it firengrth.

We call cery thine a force which we oblerve to be ever accompanied by a change of motion; or, more flriety speaking, we infer the prifence and alsency of a force wherever we nbfuve the flate of things in refpect of motion dif. ferent from what we know to be the refult of the action of all the forces which we know to act on the bety. Thus when we obferve a rape prevent a body from falling, we infir a moving force inherent in the rope with as much conf. dence as when we obferve it dray the body along the ground. -The inmmerliate action of this forct is undoubtedly exerted between the immediately adjoining parts of the rope. The immediate effect is the kecping the particles of the rope to gether. They outhe to feparate by any external foree drawing the ends of the rope contrarywife: and we afcribe their not doing fo to a mectianical force really opposing this external force. When defired to give it a nane, we name it from what we conceive to be jts effect, and therefore its characterikic, and we call it conestov. This is merely a name for the fact; but it is the bare thing in all our tenominations. We know nothing of the cruics but in the effects; and our name for the caute is in fack the name of the effeet, which is coneston. We mean nothing elfe by gravitation or magnetifm. What do we mean when we fay that Newton underflood thoroughly the nature of gravitation, of the force of yravitation; or that Franklin underlood the nature of the elestric force? Nothing but this: Newton conlidered with pationt fagacity the general :acts of gravitation, and has deferibed and clafed them with the utmorit precifion. In like manner, we flall undertland the natuse of cohefion when we have difeovered with equal gencrality the laws of cohefion, or general facts which are obferved in the appearances, and when we have deferibed and clafed shem with cenal accuracy.
Let us therefore atiend to the more fimple and obvious phenomena of coletion, and mark with care every cireumstance of refeniblance by which they may be clatici. I et us receive thefe as she laws of cuhefion, characterillic of its fuppofed caufe, the force of colietion. We cannot pretend B) enter on this ral refearch. I he modifications are innumerable; and it would require the yenctration of more than Niwton to dete $\epsilon^{2}$ the circumfance of fimilarity amidit at illions of diferiminatiag circumtlanees. Yet this is the only way of diforering which are the primary takts claracterili: of the force, and whicls are the modifications. The itha'y is immenfe, but is hy no means delperate; and we entrrain greas loopes that it will cre long be fuccetis'ully profecutch: b hit, is our particular predicament, we mult content olriaives with felacing fuch gencral laws as feem to sive no the ms: imnediate information of the circumftances that mult be attended to by the mechanician in his conltruetions, that he may unize frength with Rmplicity, econony, and $\mathrm{E} \because \mathrm{E})$.
 tain i लree p-ricely claftic; tha: is, when theis form or Lulk is charged by certion mederate compreffions or ditrac2.nre, it reglites the continuance of the clanying furce to continse the body ia this new fate; and when the force is remored, the haty recevers its original form. We limit the el -iton to certan maderate changes: For infance, take a 10at wise of $3^{3}$, th of an inch in diameter and ten fect
long; fis one end firmly to the ceiling, and let the wire Strenghin Han r perpendicular; aflix to the lower end an index like the Ma'erial hand of a wateh; onl fome fland immediately below let there be a circle divided into degrees, with its centre correfponding to the lower point of the wire : now turn this index twice romd, and thas t wift the wire. When the index is let go, it will turn backwards again, by the wire's untwiring iffelf, and make almo?t four revolutions before it ftops; after which it tuills and untwits many times, the index going baekwards and forwarls round the circle, diminifhing 1 nwever its arch of twith each cime, till at laft it fettles precifcly in its original pofition. This may be repeated for ever. Now, in this motion, cvery part of the wire partakes equal. ly of the twilt. The particles are Itretched, require lorce to keep them in their fatc of extenfion, and reeover completely their original relative pofitions. Thefe are all the characters of what the mechanician calls perfog claflicity. 'I'lis is a quality quite familiar in many cafes ; as in glafs, tempered fleel, sie. but was thought incompetent to lead, which is generally confidered as having little or no elalticity. But we make the affertion in the molt general terms, with the limitation to moderate derangement of form. We have made the fame experiment on a the ead of pipeclay, made by forcing fott clay through the fmall hole of a fyringe by means of a ferew; and we fontid it more clallic than the lead wire: for a thread of roth of an inch diameter and 7 feet long allowed the index to make two turns, and yet completely recovered its firft pofition.

2dy, But if we turn the index of the lead wire four times round, and let it go again, it untwitls again in the fame manner, but it makes little more than four turns iack again; and after many oficillations it finally flops in a pofition almort two revolutions removed from its original pofition. It has now acquired a new arrangement of patts, and this new arrangement is permanent like the former; and, what is of particular moment, it is perfectly clatic. This wh change is familiarly known by the denomination of a SET. mieaut bJ The wite is laid to have taken a set. When we attend afet. minutely to the procedure of nature in this phenomenon, we find that the particles have as it were nid on each other, fill cohering, and liave taken a new pofition, in which their comecting forees are in squilibrio: and in this change of relative fituation, it appears that the conneeting forces which maintained the particles in their frlt Gtuations were not in equilibrio in fome pofition intermediate between that of the frit and that of the laft form. The force required for changing this firl form augmented with the change, but only to a certain degree; and durine this procefs the connecting forees always tended to the recovery of this fuift form. But after the change of mutual pofition has paffed a certain masnitude, the union has been partly deftroyed, and the particles have been brought into new fituations; fuch, that the forecs which now conncet each with it3 neichbour tend, not to the recovery of the firft arrangement, but to puh them farther frora it, into a new fituntion, to which they now verge, and require force to prevent them from acquiring. 'The wire is now in fact again perfectly elafic; that is, the forces which now connect the particles with their new neighbours augment in a certain derree as the derangement from this new poftion angments. This is not reafoning from aby theury. It is narrating faets, on which a theory is to be founded. What we have leen jurt now faying is evidently a defcription of that fenfible form of tan, zible matter which we call duaility. It has firmucfs of gold. All thefe bodies have fome clafticity; but wee lay they are not perfeetly claflic, becanfe they to not completely recover their original form when it has been

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rengeth of greatly deranged. The whole gradation may be moft ciMarterial. Pinctly obferved in a piece of glafs or hard fealing wax. In the ordinary form glais is periaps the moft completely elaftic body that we know, and may be bent till jelt ready to fuap, and yet completely recovers its fint form, and takes no fet whatever; but when heated to luch a degree as jult to be vifible in the daik, it lofes its brittlenefs, and becomes fo tough that it cannot be broken by any blow; but it is no longer claftic, takes any fet, and keeps it. When more heated, it becomes as plafic as clay ; but in this flate is remarkably diftinguifhed from clay by a quality which we may call viscidity, which is fomething like elafticity, of which clay and other bodies purely plaftic exhibit no appearance. This is the joint operation of flrong adhefion and foftnefs. When a rod of pertectly foft glafs is fuddenly ftretched a little, it does not at once take the fhape which it acquires after fome little time. It is owing to this, that in taking the impreflion of a feal, if we take off the feal while the wax is yet very hot, the flarpnefs of the impreffion is deftroyed immediately. Each part drawing its neighbour, and each part yieldine, the prominent parts are pulled down and blunted, and the fharp hollows are pulled lip:vards and alfo blunted. The leal muft be kept on till all has become not only Aliff but hard.

This vilcidity is to be obferved in all plaftic bodies which are honogeneous. It is not obferved in clay, becaufe it is not homogeneons, but confifts of hard particles of the argillaceous earth flicking together by their attraction for water. Something like it might be made of finely powderee glafs and a clammy fluid fuch as turpentine. Vifcidity has all degrees of loftnefs till it degenerates to ropy fluidity like that of olive oil. Yerhaps fomething of it may be found even in the moft perfect fluid that we are acquainted with, as we obferved in the experiments for alcertaining fpecific gravity.

There is in a late volume of the Philofophical Tranfactions a narration of expcriments, by which it appears that the thread of the fpider is an exception to our fifft general law, and that it is perfectly ductile. It is there afferted, that a long thread of goflamer, furnithed with an index, takes any pofition whatever; and that though the index be turned round any rumber of times (even many hundreds), it has no tendency to recover its firlt form. The thread takes completely any fet whatever. We have not had an opportunity of repeating this experiment, but we bave diftinctly oblerved a phenomenon totally inconliftent with it. It a fibre of goffamer about an inch long be held hy the end horizontally, it bends downward in a curve like a flender flip of whalebonc or a hair. If totally devoid of elafticity, and perfectly indifferent to any fet, it would hang down perpendicularly without any curvature.

When ductility and clatticity are combined in different proportions, an immenfe variety of lentble modes of aggregation may be produced. Some degree of both are probably to he obferved in all bodies of complex conftitution; that is, which confitt of particles made up of many different kinds of atoms. Such a conflitution of a body muft afford many fituations permanent, but cafily deranged.

In all thele charges of difpofition which take place among the particles of a fuctile body, the particles are at fuch diftance that they ftill colicre. The body may be ftetched a little; and on removing the extending force, the body flarinks into its firt form. It alfo refills moderate compreffions; and when the compreffing force is removed, the body fwells ont again. Now the corpufcular fail here is, that the particles are acted on by attractions and repuilions, which balance each other when no external force is acting on the body, and which augment as the particles are made,

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by any external caufe, to recede from this fituation of mutu. 8 rengeth of al inactivity ; for fince force is requifite to produce either Materais. the dilatation or the comprefion, and to maintain it, we in are obliged, by the conllitution of our minds, to infer that Particiea it is oppofed by a force accompanying or inherent in everyaned on particle of dilatable or compremible matter: and as this byattrac. necellity of employing force to produce a change indicates tim and the agency of thefe corpufcular forces, and marks their kind, according as the tendencies of the particles appear to be toward each other in dilatation, or from each other in compreflion; fo it alfo meafures the degrees of their intenity. Should it require three times the force to produce a double compreffion, we muft reckon the mutual repulfions triple when the compreflion is doubled; and fo in other intances. We fee from all this that the phenomena of cohefion indicate fome relation between the intenfity of the force of cohefion and the diffance between the centres of the particles. To The ${ }^{13}$ difcover this relation is the great problem in corpufcular iert beme in mechanifm, as it was in the Newtonian inveltigation of the curpufular force of gravitation. Could we difcover this law of action mechamimo between the corpufcles with the fame certainty and ditinetnefs, we might with equal conlidence fay what will be the refult of any pofition which we give to the particles of bodies; but this is beyond our hopes. The law of gravitation is fo fimple that the difcovery or detcetion of it anid the variety of celeftial phenomena required but one ftep ; and in its own nature its poffible combinations fill do not greatly exceed the powers of human refearch. One is almoft difpofed to fay that the Supreme Being has exhibited it to our reafoning powers as fuflicient to employ with fuccefs our utmoft efforts, but not fo abltrufe as to difenurage us from the noble attempt. It feems to be otherwife with refpect to cohefion. Mathematics informs us, that if it de viates fenfibly from the law of gravitation, the fimpleft combinations will make the joint action of feveral particles an almoft impenetrable myftery. We mult therefore content ourfelves, for a long white to come, with a careful obfervation of the fimpleft eafes that we can propofe, and with the difcovery of fecondary laws of action, in which many particles combine their influence. In pufuance of this plan, we obferve,
3 dy , That whatever is the fituation of the particles of a Particles body with refpect to each other, when in a quiefcent ftate, kept in they are kept in thefe fituations by the balance of oppolite their plaforces. This cannot be refufed, nor can we form to our- balance felves any other notion of the flate of the particles of a f forces, body. Whether we dippofe the ultimate particles to be of certain magnitudes and thapes, touching each other in fingle points of cohefion; or whether we (with Bofcovich) confider them as at a diflance from each other, and acting on each other by attractions and repulfions - we mult acknowledge, in the firft place, that the centres of the particles (by whofe mutual diflances we muft eitimate the dittance of the particles) may and do vary their diftances from each other. What effe can we fay when we obferve a body increafe in length, in breadth, and in thicknefs, by heating it, or when we fee it diminilh in all thefe dinerfions by an external compreffion? A particle, therefore, fituated in the middt of many others, and remaining in that fituation, mult be conceived as maintained in it by the mutual balancing of all the forces which connect is with its neighbours. It is mufer like a ball kept in its place by the oppofite action of two tiun of fprings. This illuttration merits a more particular apulica- his protion. Suppofe a mumber of balls ranged on the table in the poition angles of equilateral triangles, and that each ball is comected with the fix which lie around it by means of an cialtic wire curled like a cork-fcrew; fuppofe fuch another ftratum of balls abore this, and parallel to it, and fo placed that

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S:ergthrf each bail of the upper ftratum is perpendicularly over the Ma'eria's. centre of the equilateral triangle below, and let thefe be connected with the balls of the under ftratum by limilar Ipiral uires. Let there be a third and a fourth, and any number of fuch flrata, all contiected in the fame manner. It is plain that this may extend to any fize and fill any space. - Now let this affemblage of talls be firmly contemplated by the imagination, and be fuppofed to flarink confinually in all its denenfons, till the balls, and their ditlances from each other, and the conncting wiree, all vanifh from the light as difercte individual obicets. All this is very con. ceivable. It will now appear like a folid body, laving leugth, breadth, and thicknefs; it may be compreffed, and will again refume its dimenfions; it may be ftretcheel, and will again firink; it will move away when ftruck; in fhort, it will not differ in its fenfible appearance from a folid elaftic body. Now when this body is in a llate of compreffion, for inflance, it is evident that any one of the balls is at reft, in confequence of the mutual balancing of the actions of all the fpiral wires which connect it with thofe around it. It will greatly conduce to the full undertanding of all that folLows to recur to this illuftration. 'The analogy or refenblance between the effects of this conflitution of things and the eficets of the corpufcular forces is very great; and wherever it obtains, we may Cafuly draw conclutions from what we know would be the condition of the balls in particular circumfances to what will be the condition of a body of common tangible matter. We fhall juft give one inftructive example, and then have done with this hypothetical body. Wic can fuppofe it of a long hape, refting on one point ; we can fuppofe two weights $A, B$, fufpended at the extremitics, and the whole in equilibrio. We commonly exprefs this flate of things by faying that A and B are in equilibrio. 'I his is very inaccurate. A is in fact in equilibrio with the united action of all the fprings which connect the ball to which it is applicd with the adjoining balls. Thefe fprings are brought into action, and cach is in equilibrio with the joint action of all the reft. Thus through the whole extent of the hypothetical body, the fprings are brought into action in a way and in a degree which mathematics can eatily inverfigate. We need not do this : it is enough for our purpofe that our imarination readily difcovers that fome fprings are itretehed, others are compreffed, and that a preflure is excited on the middle point of fupport, and the fupport exerts a rcaction which precifly balances it ; and the other weight is, in like manner, in immediate equilibrio with the equivalent of the actions of all the fprings which coanect the latl ball with its neighbours. Now take the amalogical or refembling cale, an oblong picce ce folid matter, retling on a fulcrum, and loaded with two weiphts in equilibrio. For the aftions of the connceting fprings fublitute the corpufcular forces, and the refult will refembie that of the hy pothefis.

Now as there is fomething that is at lean analogous to a chan, ${ }^{-c}$ of difance of the particles, and a concomitant charge of the intenfity of the connedting! forces, we may exprefs this in the fame way that we are accultomed to do quicicent inative flate, and let us confider only the mechanical condition of B. The body may be firctilled. In this cafe the diftance A B of the particles may become AC. In this fate there is fomething which makes it necefary to employ a lorce to keep the particles at this diflance. C has a tendercy toxards $A$, or we may fay that $A$ attracts $C$. We nay reprefut the magnitude of this tendency of C toevards $A$, or this attraction of $A$, by a line $C e$ perpendicular to AC. Again, the body may be compreffed, and the
diffance A B may become A D. Something ohliges us to employ force to continue this compreffion; and D tends from A, or A appears to refel D. The intenfity of this lendency or repulfion may be reprefented by another perpendicular $\mathrm{D} \dot{d}$; and, to reprefent the different directions of thefe tendencies, or the different nature of thefe actions, we may fet $D d$ on the oppofite fide of A 1 . It is in this ${ }^{10}{ }^{17}$ Bor manner that the Abbe Botcovich has reprefented the actions covich reof corpufeular forces in his celebrated Theory of Natural action no if Plitofophy. Newton liad faid, that, as the great movements corpufcular of the folar fyftem were regulated by forces operating at a forces. diflance and varying with the diflance, fo he ftrongly fufpected (valde fufpicor) that all the phenomena of cohefion, with all its modifications in the different fenfible forms of aggregation, and in the phenomena of chemiflry and phytiology, refulted from the fimilar agency of forces varying with the ditance of the particles. The learned Jefuit purfued this thought; and has flown, that if we fuppofe an ultimate atom of matter endowed with powers of attraction and repulfion, varying, both in kind and degree, with the diflance, and if this forec be the fame in every atom, it may be regulated by fuch a relation to the diflance from the neighbouring atom, that a collection of fuch atoms may have all the fenfible appearances of bodics in their different forms of folids, liquids, and vapours, elaftic or unelaftic, and endowed with all the properties which we perceive, by whofe immediatc operation the phenomena of motion by impulfe, and all the phenomena of chemitry, and of animal and vegetable economy, may be produced. He fhows, that notwithfanding a perfect famenefs, and even a great fimplicity in this atomical conftitution, there will refult from this union all that unfpeakable varicty of form and propercy which diverffy and embellinh the face of nature. We fhall take another opportunity of giving fuch an account of this celcbrated work as it deferves. We mention it only, by the by, as far as a general notion of it will be of fome fervice on the prefent occation. For this purpofe, we juft obferve that Bofcovich conceives a particle of any individual fpecies of matter to confift of an unknown number of particles of fimpler couftitution ; each of which particles, in their turn, is compounded of particles fall more limply contlituted, and fo on through an unknown number of orders, till we arrive at the fimplef pofible conflitution of a patticle of cangible matter, fufceptible of length, breadth, and thicknefs, and neceffarily conlifting of four atoms of matter. Ard he Thews that the more complex we fuppofe the conltitution of a particle, the more mult the fenfible qualitics of the aggregate refemble the obferved qualities of tangible bodies. In particular, he fhows how a particle may be fo conftituted, that although it act on one other particle of the fame kind throurh a confiderable interval, the interpofition of a third particle of the fame kind nay render it totally, or almoft totally, inactive; and therefore an affiemblage of fuch patticles would form fuch a fluid as air. All thefe curious inferences are made with uncontrovertible evidence; and the greate!! encouragenent is thus given to the mathematical phitofopher to hope, that by cautions and patient procceding in this way, we may gradually approach to a knowledge of the laws of colction, that will not thun a comparifon evell with the Principia of Newton. No ftep cán be made in this iuveftization, but by obferving with care, and generalizing with judgment, the phenomena, which are abundantly numerous, and much more at our command than thofe of the great and fenfible motions of budies. Following this plan, we obferve,
ergh of its original dimenfions on the ceffation of the changing foree, aterials. the extenfions or compreflions are fenfibly proportional to the extending or compreffing forces; and therefore the connetiing forces are proportional to the difances of the particles from their quiefcent, neutral, or inaative pofitions. This feems to have been firl viewed as a law of nature by the penetrating eye of Dr Robert Hooke, one of the moft eminent philofophers of the laft century. He publifhed a cipher, which he faid contained the thecry of fpringinels and of the motions of bodies by the action of fprings. It was this, ccii inoss stuu.-When explained in his differtation, publifhed fome years after, it was ut tenfio fic vis. This is precifely the propofition juft now afferted as a general fact, a law of nature. This diffctation is full of eurious obfervations of facts in fupport of his affertion. In his application to the motion of bodics he gives his noble difcovery of the ba-lance-fpring of a watelh, which is founded on this law. The $f_{\text {fring, }}$ as it is more and more coilcd up, or unwound, by the motion of the balance, acts on it with a force proportional to the diflance of the balance from its quiefcent pofition. The balanee therefore is acted on by an aecelerating foree, which varies in the fame manner as the foree of gravity acting on a pendulum fwinging in a cycloid. Its vibrations therefore mult be performed in equal time, whether they are wide or narrow. In the fame differtation Hooke mentions all the facts which John Bernoulli aterwards adduced in fupport of Leibnitz's whimfical doctrine of the force of bodies in motion, or the doctrise of the vires vive; a doctrine which Hooke might ju:tly have claimed as his own, had he not feen its futulity.

Experiments made fince the time of Hooke fhow that this law is frictly true in the extent to which we have limited it, viz. in all the changes of form which will be comFletely undone by the elaflieity of the body. It is nearly true to a much greater extent. James Bernoulli, in his differtation on the claftic curve, relates fome experiments of his own, which feem to deviate confiderably from it; but on clofe examination they do not. The fineft experiments are thofe of Coulomb, publifhed in fome late volumes of the memoirs of the Academy of Paris. He fuipended balls by wires, and obferved their motions of ofcillation, which he found aceurately correfponding with this law.

This we fhall find to be a very important fact in the doctrine of the Atrergth of bodies, and we defire the reader to make it familiar to his mind. If we apply to this our manner of exprefing thefe forees by perpendicular ordinates $\mathrm{C} c$, $\mathrm{D} d$ (fig. J.), we mult take other fituations $E, F$, of the particle B , and draw $\mathrm{E}, \mathrm{F} f$; and we muft have $\mathrm{D} d: \mathrm{F} f$ $=\mathrm{BD}: \mathrm{BF}$, or $\mathrm{C} \epsilon: \mathrm{E} e=\mathrm{EC}: \mathrm{BE}$. In fuch a fuppofition $\mathrm{F} d \mathrm{~B}$ ce muft be a fraight line. But we fhall have abundant evidence by and by that this cannot be ftrictly true, and that the line $\mathrm{B} c e$ which limits the or dinates expreffing the attractive forces becomes coneave towards the line $A B E$, and that the part $\mathrm{B} d f$ is convex towards it. All that ean be farely coneluded from the experiments hitherto made is, that to a certaiza castent the forces, both attractive and repulfive, are ferifuly proportional to the dilata. tions and compreffions. For,
$5^{\text {thits }}$, It is univerfally obferved, that when the dilatations have procceded a certain length, a lefs addition of foree is fufficient to inereate the dilatation in the fame degree. This is always obferved when the body has been fo far ftretched that it takes a ft , and docs not completely recover its form. The like nay be generally obferved in compreffions. Mult perfons will recollect, that in violently ftretching an elaftic cord, it becomes fuddenly weaker, or more eafily ftretehed. But thefe phenomena dor not pofitively prove a diminution of the corpufcular force acting on one particle: It more
probably arifes from the difunion of fome partieles, whofe Strength of action eontributed to the whole or fenfible effect. And in Materials. compreffions we may fuppofe fomething of the fame kind; for when we eomprefs a body in one direction, it enmmonly bulges out in another; and in cafes of very violent action fome partieles may be difunited, whofe tranfverfe action had formerly balanced part of the compreffing foree. For the reader will fee on reflection, that fince the compreffion in one direction eaufes the body to bulge out in the tranfyerfe direction ; and finee this bulging out is in oppofition to the tranfverfe forces of attraction, it mult employ fume part of the compreffing force. And the common appearances are in perfect uniformity with this conception of things. When we prefs a bit of dryifh clay, it fwells out and eracks tran§o verfely. When a pillar of wood is overloaded, it fwells out, and fmall creviees appear in the dircetion of the fibres. Atter this it will not bear half of the load. This the carpenters call CRIPpLing ; and a knowledge of the cireumflances which modify it is of great importance, and enables us to underftand fome very paradoxical appearances, as will be hown byand by.

This partial difuniting of partieles forme:ly coliering is, we imagine, the chief reafon why the totality of the forees which really oppofe an external ftrain does not increafe in the proportion of the extenlions and compreffions. But fufficient evidence will alio be given that the forces whieh would connećt one particle with one other partiele do not augment in the accurate proportion of the change of diftance; that in extenfions they increafe more flowly, and in compreffions more rapidly.

But there is another caufe of this deviation perhaps cqual- Ducility ly effectual with the former. Moof bodies manifeft fome de- aroother gree of ductility. Now what is this? The fact is, that the caure of parts have taken a rew arrangement, in which they again deviation. cohere. Therefore, in the paffage to this new arrangement, the fenfible forees, which are the joint refult of many corpuifular forees, begin to refpect this new arrangement inftead of the former. This mult change the fimple law of eorpufeular foree, characteriftic of the patieular fpecies of matter under examination. It does not requise much refleetion to convince us that the poffible arrangements which the parcieles of a body may acquire, without appearing to change their nature, muft be more numerous according as the particles are of a more complex conflitution; and it is reafon. able to fuppofe that the conflitution even of the mofl fimpla kind of matter that we are acquainted with is exceedingly complex. Our microfeopes fhow us animals fo minute, that a heap of them muft appear to the naked cye an uniforma mafs with a grain finer than that of the fineft marble or razor hone; and yet each of thefe lias not only limbs, but bones, mufcular fibres, blood-veffels, fibree, and a blood confifing, in all probability, of globules organifed and complex like our own. The imagination is here loft in wonder; and nothing is left us but to adore inconecivable art and wifdom, and to exult in the thought that we are the only tpectators of this beautiful feene who eanderive pleafure trom the view. What is trodden under foot with indifference, even by the half-reafoning elephant, may be made by us the fource of the pureft and moft unmixed pleafure. Wut let es proceed to oblerve,
6 thbly, That the forees which connect the particles of $\tan$. ${ }^{23}$ gible bodies ehange bry a ehange of diftance, not only in de- whe fer cen. give, but allo in kind. The particle B (fig. I.) is attracted nect the by A when in the fituation C or E. It is repelled by it when partictos of at D or F. It is not affected by it when in the fituation B. The ${ }^{\text {tal }}$ y $\boldsymbol{t}$ le reader is requefted carefully to remark, that this is not an infe. chan one rence founded on the authority of our mathematical fiyurc. Tlie a crarge be figure is ancxprefion (to affit the imagination) of fats in na of ci: Banso, ture. It requires no force to keep the particles of a bady in

8erength of their quiefeent fituations: but if they are feparated by flecteh$\underbrace{\text { Naterialy. ing the budy, they endeavour (pardon the figurative expref- }}$ dion) to come together again. If they are brought nearcr ly compreftion, they endeavour to reecele. 'This endeavour is manifelled by the neceffity of employing force to maintain the extenfion or condenfation; and we reprefent this by the different putition of our lines. But this is not all; the particke 13 , which is repelled by $A$ when in the fituation $l^{\circ}$ or 1 ), is neutral when at $B$, and is attracted when at $C$ or $E$, may be placed at fuch a dillance $A G$ from $A$ greater than $A B$ that it flall be again repelled, or at fuch a cittance AH that it thall again be attratted; and thefe alterations may be reocated again and acain. This is curious and important, and requires fonething more than a bave affetion for its prorf.

In the article Optics we mentioned the moft curions and Joighe alernate'y ateracted and resclled. valuable oblervations of Sir I faac Newton, by which it appears that light is thins alteroately ateracted and repelled by bodics. 'I the rings of colour which appear between the ob- ject glafes of long telefeopes thowed, that in the fmall interval of $5 \sigma^{\text {i }}$ th of an inch, there ane at lealt an hundred fuch changes ubfervable, and that it is highly probable that thefe alternations extend to a much greater diflance. At one of thete dittances the light actually converges towards the folid matter ot the glafs, which we exprets fortly, by faying that it is attracted $b y$ it, and that at the next difance it declines from the glass, or is repelled by it. The fane thing is more fimply infened from the phenomena of light paling by the edgei of knives and other upaque bodies. We refer the reader to the experiments themfelves, the detail being ton long for this place; and we requett the reader to conk der thein minutely and attentively, and to form diftinct notions of the inferences drawn from them. And we defare it to be remarked, that although Sir Ilaac, in his difcuftion, always confiders light as a fet of corpufcles moving in free fpace, and obeyiog the actions of external fores like any other matter, the particular conclufron in which we are jult now interefted does not at all depend on this notion of the nature of light. Should we, with Des Cartes or Huygens, fuppofe light to the the undulation of an elaftic medium, the conclufton will be the fame. The undulations at certain dillanees are difturbed by forees direeted towards the body; and at a greater diftance, the difturbing forces tend from thic bods.

## The rame

But the fame altemations of attraction and repulfion may alicrnations be obferved between the particles of common matter. If of attree- we take a piece of very llat and well polifhed slafs, fuch as roon and
repulfi.n are made for the horizon glattes of a grood Hadley's quarepulfin
rbfervable drant, and if we wrap round it a fibre of filk as it comes in the par- from the cocoon, taking care that the fibre nowhere crofs eicles of echer bodiea, as glaf. another, and then prefs this pretty hard on fuch another picce of glafs, it will lift it up and kecp it fufpended. 'The particles theretore of the one do mott certainly attract thofe of the other, and this at a diflance equal to the thicknefs of the lilk fibre. This is nearly the limit : and it fonnetimes requires a conliderable preflure $t$ produce the effect. The preflure is effectual only by comprefling the filk fibore, and thus diminifhing the dittance between the glafs jlates. "Ihis adhefion cannot be attibuted to the preffure of the atmotphere, becaufe there is nothing to hinder the air from infonuatirg iffelf between the plates, lince they are feparated by the lilk. Befides, the experiment fueceeds equally well under the receiver of an air-pump. This molt valuable experiment was firt made by Huygens, who reported it to the Royal Society. It is narrated in the Philofophical Z'raufactions, $n^{\circ} 86$.

Here then is an attraction actine, like gravity, at a diAance. But take away the filk fibre, and try to make the
glafes touth caeh nther, and we thall find a very great force Stpongth neceftary. By Newton's experiments it appears, that unlefs Materia the prifmatic coluurs begin to appear between the glaffes, they are at leaft $\frac{1}{8} \boldsymbol{o}^{\text {th }}$ of an inch afunder or more. Now we know that a very confiderable force is neceflary for produ. eing thele colours, and that the more we prets the glaffes together the more ringa of colours appear. It alfo appears from Newton's meafures, that the difference of diftance between the glaftes where each of thefe colours appear is :bont the S0,000th part of an inch. We know farther, that when we have produced the laft appearance of a grealy or pearly colour, and then angment the preffure, makingr it about a thoufand pounds on the fquare inch, all colours vanifh, and the two pieces of glafs ieem to make one tran!parent undifin. guifhable mafs. They appear now to have no air between them, or to be in mathematical contact. But another fact fhows this conclution to be premature. The fame circles of enlours appear in the top of a foap bubble; and as it grows thinner at top, there appears an unrenceting fot in the middle. We have the greatef probability therefore that the perfect tranfparency in the middle of the two glaffes does not arife from their being in contact, but becaufe the thicknefs of air between them is too finall in that place for the teflection of light. Nay, Newton exprefsly found no reflection where the thicknefs was $\frac{7}{5}$ the or more of the $\overline{5} 500^{\circ}$ th part of an inch.

All this white the glaffes are Arongly repelling each other, for great preffure is necelfary for continuing the appearance of thofe colours, and they vanith in fuccefion as the proffure is diminifed. This vanifhing of the colours is a proof that the clafles are moving off from each other, or repelling eacta other. But we can put an end to this repulfion by very ftrong preffure, and at the fame time fliding the glafies on each other. We do not pretend to account for this effect of the niding motion ; but the fact is, that by fo doing, the glaftes will cohere with very great force, fo that we Thall break thens by any attempt to pull them afunder. It commonly happens (at lealt it did fo with us), that in this fliding compreffion of two fmeoth flat plates of glafs they feratch and mutually deftroy each ocher's furface. It is alfo worth remarking, that different kinds of glafs exhibit different properties in this refpect. Flint glafs will attract even though a filk fibre lies double between them, and they much more readily cohete by this fliding preffure.

Here then are two diftances at which the plates of glafs attract each other; namely, when the lilk fibre is interpofed, and when they are forced together with this nlidiag motion. And in any intermediate fituation they repel each other. We fee the fame thing in other folid bodies. Two pieces l.ead an of lead made perfectly clean, may be made to cohere hy iron. grinding them together in the fame manner. It is in this way that pretty ormaments of filver are united to iron. The picee is feraped clean, and a frnall bit of tilver like a fifl fale is laid on. The die which is to trike it into a flower or nther ornament is then fet on it, and we give it a fmart blow, which furces the metals into contact as firm as if they were foldered together. It fometimes happens that the die adheres to the crin fo that they cannot be fepara. ted: and it is found that this frequently happens, when the engraving is fuch, that the raifed figure is not completeJy furrounded with a fmooth flat ground. The probable Probabl ${ }^{27}$ caufe of this is curious. When the coin has a flat furface eaule all around, this is ploduced by the moll prominent part of die wh whe the die. This applies to the metal, and completely confines so thec the air which filled the hollow of the die. As the preflure goes on, the metal is fqueezed up into the hollow of the die; but there is ftill air compreffed between them, which cannot efcape by any paffage. It is thereforc prodigiouny

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ngth of eondenfed, and exerts an elafticity proportioned to the eondenfation. This ferves to feparate the die from the metal when the froke is over. The hollow part of the die has not touched the metal all the while, and we may fay that the impreffion was made by air. If this air efcape by any engraving reacling through the border, they cohere infeparably.

We have admitted that the glafs plates are in contaft when they cohere thus firmly. But we are not certain of this: for if we take thefe cohering glaffes, and touch them with water, it quiekly infinuates itfelf between them. Yet they fill cohere, but can now be pretty eafily feparated.

It is owing to this repulfion, exerted through its proper fphere, that certain powders fwim on the furfice of water, and are wetted with great difficulty. Certain infeets can run about on the furface of water. They have brufhy feet, which occupy a confiderable furface; and if their Iteps are viewed with a magnifying glafs, the furface of the water is ieen depreffed all around, refembling the foottleps of a man walking on feather-beds. This is owing to a repulfion between the brufh and the water. A common fly cannot walk in this manner on water. Its feet are wetted, becaufe they attraft the water inftead of repelling it. A fteel needle, wiped very clean, will lie on the furface of water, making an impreffion as a great bar would make on a feather bed; and its weight is lefs than that of the difplaced water. A dew drop lies on the leaves of plants without touching them mathenatically, as is plain from the extreme brilliancy of the reflection at the pofterior furface; nay, it may be fometimes obferved that the drops of rain lie on the furface of water, and roll about on it like balls on a table. Yet all thefe fubfances can be wetted; that is, water can be applied to them at fuch diftances that they attract it.

What we faid a little ago of water infinuating itfelf between the glafs plates without altogether deftroying their cohefion, fhows that this cohefion is not the fame that obtains between the particles of one of the plates; that is, the two plates are not in the fate of one continued mafs. It is highly probable, therefore, that between thefe two fates there is an intermediate flate of repulfion, nay, perhaps many fuch, alternated with attractive fates.

A piece of ice is elaitic, for it rebounds and it rings. Its particles, therefore, when compreffed, refile; and when ftretched, contract again. The particles are therefore in the ftate reprefented by B in figure 1. acted on by repulive forces, if brought nearer ; and by attractive forces, if drawn further aftender. Ice expands, like a!l other bodies, by heat. It abforhs a vaft quantity of fire; which, by combining its attractions and repulfions with thofe of the partieles of iee, charges complctely the law of action, without making any fenfible change in the difance of the particles, and the ice becomes water. In this new fate the particles are argain in limits between attractive and repulfive forees; for water has been flown, by the experiments o Canton and Zimmerman, to be elaftic or compreffible. It again expands by heat. It again ablorbs a prodigious quantity of heat, and becomes elaftic vapour; its particles repelling each other at all diflances yet obferved. The diffance between the particles of one plate of glafs and thofe of another which lies on it, and is carried by it, is a diffance of repulfion; for the force which fupports the upper piece is acting in oppolition to its weight. This dirance is !cfs than that at which it would fuffend it below it with a filk fibre interpored; for no prifmatic colours appear between them when the filk fibre is interpofed. But the diffance at which glafs atiraces water is much lefs than this, for no colours appear when glafs is
wetted with water. This diftance is lefs, and not greater, Strength of than the other; for when the glafles have water interpofed $\underbrace{\text { Materials. }}$ between them inftead of air, it is found, that when any particular colour appears, the thicknefs of the plate of water is to that of the plate of air which would produce the fame colour nearly as 3 to +. Now, if a piece of glafs be wetted, and exhibit no colour, and another piece of glafs be fimply laid on it, no colour will appear; but if they are ftrongly preffed, the colours appear in the fame manner as if the glaffes had air between. Alfo, when glafs is fimply wetted, and the film of water is allowed to evaporate, when it is thus reduced to a proper thinnefs, the colours fhow themfelves in great beauty.

Thefe are a few of many thoufand facts, by which it is particien unqueftionably proved that the particles of tangible matter of matece, are connected by forces actiup at a difance, varying with connefted the difance, and alternately attractive and repulfive. If by forces we reprefent thefe forces as we have already done in fig. I. diftance by the ordinates $\mathrm{C} c, \mathrm{D} d, \mathrm{E}_{e}, \mathrm{~F} f, \& \varepsilon$. of a curre, it is evident that this curve muit crofs the axis at all thofe diflances where the forces change from attractive to repulfive, and the curve mult have brancles alternately above and below the axis.
All thefe alternations of attraction and repulfion take place at fmall and infenlible diftances. At all fenfible diftances the particles are influenced by the attraction of gravitation; and therefore this part of the curve mult be a hyperbola whofe equation is $y=\frac{a^{3}}{x^{2}}$. What is the form of the curre correfponding to the fmalleft difance of the par* ticles? that is, what is the mutual action between the particles jult before their coming into abfolute contact? Aralogy fhould lead us to fuppofe it to be repulion: for folidity is the latt and fimpleft form of bodies with which we are acquainted.-Fluids are more compounded, coazaining fire as an effential ingredient. We fhould conchade that this ultimate repulion is infuperable, for the harden bodies are the moft elaftic. We are fully entitled to fay, that this repelling force exceeds all that we have ever yet applied to overcome it; nay, there are good reafons for faying that this ultimate repulion, by which the particles are kept from mathematical contact, is really infuperabie in its own nature, and that it is impoffible to produce mathematical eontact.
We fall juft mention one of thefe, which we confider Mathemeo as unaufwerable. Suppofe two atoms, or ultimate particles tical conof matter $A$ ard B. Let $A$ be at reft, and $B$ nove up to $\begin{gathered}\text { tact imple. }\end{gathered}$ it with the velocity 2 ; and let us fuppofe that it comes into fible. mathematical contact, and impeis it (according to the common acceptation of the word). Doth move with the velocity 1. This is granted by all to be the final refult of the collifion. Now the inflant of time in which this communication happens is no part either of the duration of the folitary motion of A , nor of the joint motion of A and B : It is the feparation or boundary between therr. It is at once the end of the firft, aad the beginning of the fecond, belonging equally to both. A was moving with the velocity 2. The difingruining eircumftance therefore of its mechanical ftate is, that it has a determination (however ineomprehenfible) by which it would move for ever with the velocity 2 , if nothing clanged it. This it has during the whole of its folitary motion, and therefore in the laft inttant of this motion. In like manner, during the whole of the juin: motion, and therefore in the firt intant of this motion, the atom $A$ has a determination by which it would move for cver with the velocity 1. In one and the fanse inftant, therefore, the atom A lias two incompatible deter-minations. Whaterer notion we cass form of this fiate,

## $S T R$

bireneth of which we call velocity, as a diflinction of condition, the Materils.
fame impoffibility of conception or the fame abfurdity oc.
curs. Nor can it be avoided in any other way than by fayines, that this change of $A$ 's motion is broweht about by infenfible gradations; that $i s$, that $A$ and B iulluence each other precifely as they wonld do it a flemer fpring were interpofed. The reader is defired to look at what we have faid in the article Prissics, $\int 82$.

The two magnets there Spoket of are good reprefentatives of two atoms enduwed with mutual puwcers of repulfon: and the communication of motion is accomplifhed in both cales in precifcly the fame manner.

If, therfore, we fiall ever be fo fortunate as to difcover the law of variation of that force which connests onc atou of matter with another atom, and which is there'ore characterific of matter, and the ultimate fource of all its fenfible qualities, the curve whofe ordinates reprefent the kind and the intenfity of this atomical force will be fomething like that ficetched in fis. 2 . The firft branch a $n \mathrm{~B}$ will have $A K$ (fe:pendicular to the axis AH) for its aflymptote, and the laft branch $/ m 0$ will be to all fenfe a hyperbola, having $A O$ for its affymptote; and the ordinates $l \mathrm{~L}, \mathrm{~m} \mathrm{M}$, \&c. will be proportional to $-\frac{1}{A L^{2}}, \frac{1}{A M^{2}}$, \&c. exprefing the univerfal gravitation of matter. It will have many branches $\mathrm{B} b \mathrm{C}, \mathrm{D}$ di, $\mathrm{F} f \mathrm{G}$, \&c. expreffing attractions, and alternate repulfive branches $\mathrm{C} \subset \mathrm{D}, \mathrm{E} \in \mathrm{F}, \mathrm{Gg} \mathrm{H}, \mathrm{Ec}$. All thefe will be contained within a diflance A H , which
nothing will be got by a hafty look at it. The reader will Strength be particularly pleafed with the facility and evidence wish which the ingenious anthor has deduced all the ordinary principles of mechanica, and with the explanation which he has given of fluidity, and his dednction from thence of the laws of hydroltatics. No part of the treatife is more valuable than the doctrine of the propasation of prefluse throush folid bodies. 'This, however, is but ju!t tonched on in the courfe of the invelligation of the principles of mechanics. We fhall borrow as much as will fuffice for our prefent inquiry into the ftrength of materials; and we truit that our readers are not difpleafed with this general ficetch of the doctrine (if it may be fo called) of the cohefion of hodies. It is curious and important in itfelf, and is the foundation of all the knowledse we can acquire rine of of the prefont aricle. TTe are fory to ray that it is as hefion yo yet a new fubject of fudy; but it is a very promifing one, ject. and we by no means defpair of fexing the whole of chemiIlry brought by its means within the pale of mechanical feience. 'Ihe great and diRinguifhing asent in chemiltry is lieat, or fire the caufe of heat ; and one of its mot fingular effects is the convertion of bodies into elattic vapour. We have the clearelt evidence that this is brouplit about by mechanical forces: for it call be oppofed or prevented by external preffure, a very familiar mechanical force. We may perhaps find another mechanical force which will prevent fufion.

Haring now made our readers familiar with the mode of action in which cohefion operates in giving trength to folid bodies, we proced to condider the trains to which this Itrength is oppofed.

A piece of folid matter is expofed to four kinds of Atrain, pretty diferent in the inanner of their operation.

1. It may be torn afunder, as in the cafe of ropes, Alretch. Serainst ers, king-polls, tye-beams, \&c.
2. It may be crulhed, as in the cafe of pillars, pofts, and frenget trufs beams.
3. It may be broken acrofs, as happens to a joift or lever of any kind.
4. It may be wrenched or twifted, as in the cafe of the axle of a wheel, the nail of a prefs, \&xc.

## I. It may be pulled asunder.

This is the fimpleft of all flrains, and the others are in. Matter decd modifications of it. Fo this the force of cohefion is may be direcily oppofed, with very little modification of its action pulled by any particular circumftances.

When a long cyliadrical or prifmatic body, fuch as a rod of wood or metal, or a rope, is drawn by one end, it muft be refifted at the other, in order to bring its cohcion into action. When it is faltened at one end, we cannot conceive it any other way than as equally fretched in all its parts; for all our obfervations and experiments ca natural bodies concur in fhowing us that the furces which connest their particles, in any way whatever, are equal and oppofite. 'This is called the third laro of motion; and we admit its univerfality, while we affirm that it is purely experimental (fee Physics). Yet we have met with differtations by perfons of eminent knowledge, where propofitions are maintained inconfiftent with this. During the difpute about the communication of motion, fome of the ableft writers have faid, that a Spring comprefled or ftretched at the two ends was gradually lefs and lefs comprefled or ftretched from the extremities towards the middle: but the fame writers acknowledged the univerfal equality of action and reaction, which is quite incompatible with this Itate of the fring. No fuch incquality of compreffon or dilatation has. ever becu obfer-
recgth of ved: and a little reflection will fhow it to be impoffible, in

Since all parts are thne cqually ftretched, it follows, that the flrain in any tranfverfe fection is the fame, as alfo in every point of that fection. If therefore the body be fuppofed of a homageneous texture, the cohetion of the parts is equable; and fince every part is equally flretched, the particles are drawn to equal diftances from their quiefeent puitions, and the forces which are thus excited, and now exerted in cpoofition to the frdining force, are equal. This external force may be increafed by degrees, which will eraduaily ieparate the part of the body more and more from each other, and the connection forces inereafe with this inercafe of diftance, till at latt the cohefion of fome particles is overcome. This muft be immediately followed by a rupture, becaufe the remaining forces are now weaker than before.

It is the united force of cohefion, immediately before the difunion of the firt particles, that we call the strength of the fection. It may alfo be properly called its absolute strength, being exerted in the limpleit form, and not modified by any relation to other circuinitances.

If the external force has not produced any permanent change on the body, and it therefore recovers its former diomenfions when the force is withdrawn, it is plain that this Atrain may be repeated as often as we plafe, and the body which withfands it once will always withltand it. It is cvident that this fhould be attenced to in all confructions, and that in all our inveftigations on this fubject this fhould be kept frictly in view. When we treat a piece of foft clay in this mariner, and with this precaution, the force employed muft be very fmall. If we exceed this, we produce a pirmanent clange. 'The rod of clay is not indeed torn aiunder; but it has become fomewhat more flender: the number of particles in a crofs fection is now fmailer; and there:ore, although it will again, in this new form, fufter, of ailow an endlef3 repetition of a certonn Atrain without any farther permanent change, this ftrain is fimaller than the former.
Sumething of the fame kind happens in all bodies which receive a sett by the Arain to which they are expofed. All ductile bodies are of this kind. But there are many bodies which are not ductile. Such bodies break completely whenever they are ftretched beyond the limit of their perfeet elaftcity. Rodies of a fibrous ilructure exhibit vely great varieties in their conhefion. In fome the fibres have no lateral cohetion, as in the cafe of a rope. 'The only way in which all the fibres can be made to unite their ftrength is, to twift them together. This canfes :lem to tind each other fo fatt, that any one of them will break beeore it can be drawn ont of the bundle. In other fibrous budies, fuch as timber, the fibres are held together by fome cement or cluten. This is feldom as flrong as the bibre. Accordingly timber is much eafer pulled afunder in a direction tranfverfe to the fibres. 'I here is, however, every poffible varity in this particular.

In Aretching and breaking fibrous bodies, the vifible extenfion is frequent! $y$ very confideral le. This is not folely the increating of the diftanee ot the particles ot the coherins, fibre : the greatell part chiefly arifes from drawing the crooked fibre ftraight. In this, too, there is great diverfity; and it is accompanied with important differences in their fower of withitanding a ftrain. In fome woods, fuch as fir, the fibres on which the firength moft depends are very ftraight. Such woods are commorly very elaftic, do not iake a fett, and break abruptly when overfinained: others, fuch as oak and birch, have their refilting thbes very undulating and crooked, and Atetch very ienibly by a ftrain. They are vere lieble to take a fet, and they do nut break fo

Suddenly, but gire warning by complaining, as the carpenters s.eneth ns call it ; that is, by giving vifible figr.s of a dera:zement of Material: texture. Hard bodies of an uniform glafly flructure, or granulatec like fones, are elaitic through the whole extent of thuir conelion, and take no fett, but break at once when overloaded.

Notwithlanding the immenfe variety which natare exh:bits in the itructure and cohefion of bocies, there are certain general facts of which we may nor avail ourtlies with advantzge. In partieular,

The abfolute cohefion is proportional to the arca of Tie ain? the feation. This mutt be the cafe where the texture is lite colle. perfectly uniform, as we have realon to think it is in elafs an or and the ductile metals. The cohefion of each partice $\frac{1}{}$ monnon being alike, the whele cohefion muft be proportional at to the to their number, that is, to the area o the fector. The arra of 4 e fame mult be admitted with refpect to bodics of a granula Feclion rierted texture, where the granulation is regular and uniform. pen ticular The fame mult be admitted of fbrous bodies. if we fuppofe ren ling their fibres equally ftrong, equally denfe, and firmilarly dif-force. pofed through the whole fection; and this we mut either luppofe, or mult tate the diverfity, and meafure the cohefion accordincly.

We may therefore affert, as a gencral prop fition on this, fubject, that the alrofute Atrength in any part of a body by which it refilts being pulled afunder, or the force which mult be erployed to tear it afunder in that part, is proportional to the area of the fection perpendicular to the extending force.

Therefore all cylindrical or prifmatical rods are equally ftrong in every patt, and will break alike in any part ; and bodies which have unequal fections will always break in the flendereft part. The length of the cylinder or prifm has no effect on the flength ; and the wulgar notion, that it is cafier to break a very long rope than a hort one, is a very great miftake. Alfo the abfolate flrengths of bodies which have fimilar fections are proportional to the fquares of their diameters or homologons lides of the fection.

The weight of the body it elf may lee employed to ftrain it and to break it. It is evident, that a rope may be fo long as to break hy its own weight. When the rope is langing perpendicularly, although it is equally ftrong in every part, ic will break towards the upper end, becaufe the Arain on any part is the weight of all that is below it. Its Eelative relative strength in any part, or power of withtand- it engh. ing the ftrain which is actually laid on it, is inverfely as the quantity below that patt.

When the rope is flectched horizontally, as in towing a fluip, the Atrain arieng from its weight oten bears a very fentible proportion to its whole ftrength.

Let AE13 (Gg. 3.) be any portion of fuch a yope, and $\mathrm{AC}, \mathrm{BC}$ be tangents to the curve into which its gravity bends it. Complete the paallelogram ACLD. It is well Enown that the curve is a catemaria, and that DC is perpendicular to the horizon; and that $D C$ is to $A C$ as the weight of the rope $\triangle E B$ to the drain at $A$.

In order that a fulpended heavy body may be equally able in every part to carry its own weight, the fection in that part mutt be proportional to the folid contents of all that is below it. Suppofe it a ronoidal fpindle, formed by the revolation of the curre A ae (fig. 4.) round the axis CE. We mult have $\mathrm{AC}^{2}: a c^{2}=\mathrm{AEB}$ fol. : a E $b$ fol. This condition requires the logarithmic curve for $\mathrm{A} a \ell$, of which $\mathrm{C} c$ is the axis.
Thefe are the chief general rules which can be fafely deduced fiom our elcereft notions of the cohelion of bodies. In order to make any practical ufe of them, it is proper to have fome meafures of the cohefion of fuch bodies as are

## $S T R$

$10] \quad$ S T R
C．cenh of commonly empioral in our mechanice，and other fructures atsen．．．．．where they are expored to this kind of thai：s．Thele
$\qquad$ 3．）math be dedued fovely trom experiment．Therefore they The eng．ins：t be coridetecel as ins more than feneral values，or as tun ef me－the averafes of many paticular trials．The irrestularites colotsendsare very great，becaufe none of the fubllances are countant
 2s． ．circualtances unknown to us，according to their jurity，to the beat with which they were melted，to the moulds in which they were calt，and the ：rentment they have after－ wards received，by forgine，wiredrawine，terperin＇？，\＆c．

It is a very curious and inexplicathe fact，that by torgin； a metal，or by fiequeutly drawing it thoush a fmooth hole in a lleel plate，its cobetion is greatly increatid．This uperation undoubtedy deran fes the natural lituation of the particles．They are fuucead clofer together in one dirce－ tion ：but it is not in the direction in which they refilt the fractuse．In this direction they are rather feparated to a greater ditance．The genual dentity，lawever，is augment－ id in all of them except lead，which grows rather rater by wire．draning：but is collction may be more than tripled by this nperation．Gold，filver，and brafs，have their co． hefoon rearly tripled；copper and irca have it mure than doubled．In this operatou they alfo grow much harder． It is proper to lieat them to rednefs after drawing a little． ＇this is called nealing or annealimes．It foftens the metal drain， and rencers it fufeeptibie ot another dawing withume the rifk of cracking in the optration．

We do not pretend to give any explanation of this re－ markable and very important fatt，which has fonething re－ fenkling it in woods and other librous bolite，as will be mentioned a：terwards．

The varieties in the cuhefion of itoncs and other minerals， and of vegetable and animal fubftances，are hardly fufeep－ uble of any deleription or claffitication．

IVe thall take for the meafure of cohenion the number of pounds avoirdupois which are jult fufficient to tear afumeler a rod us bundle of one inch fquare．From this it will be eafy to compute the ftrength correfponding to any other dimention．



It is very remarkable that almoft all the mixtures of me－Traactey tals are mo！e tenacious than the goctals themfelves，＇I he uf nictals change of tenacity depends much on the poportion of the incieafed intredicnts，and the propution which produces the mot tenacious mixture is different in the difienent metals．We have folected the tollowing trom the experiments of Mufchen－ broek．＇The proportion of ingredionts hare fleeted is that which zroduces the greatedt Arelgeth．

| Two pats of gold with onc of filver | 28，000 |
| :---: | :---: |
| Five parts of gold with one of copper | sc，0no |
| Fise parts of fitver with one of copper | 48，5c0 |
| Four pauts of lifer with one of tin | 41，000 |
| Six parts of copper with one of tin | 41，000 |
| Five parts of Japan copper withone of Eanca till | 57，000 |
| Six parts of Chili copper with one of Malacca tin | 60，000 |
| Six parts of Swedifh copper with one of Malac－ ca ün | 64，000 |
| Brals confils of copper and zinc in an un－ known propurtion；its ilrength is | 51，000 |
| Three parts of block－tin with one part of lead | 10，200 |
| Eioht parts of לlock－tin with one part of zinc | 10，000 |
| Four parts of Malacea tin with one part of re－ gulas of antimony | 12，000 |
| Eight parts of lead with one of ainc | 4，500 |
| Four parts of tin with one of lead and one of |  |
| zinc | 13，000 |

Thefe numbers are of confidcrable ufe in the arts．The mixtures of copper and tir are particularly interefting in the tabric of great guns．We ke that，by mix！ng copper whofe greatelt frength does nut exceed 37,000 with tin which duca not execed 6,000 ，we produce a metal whole tenacity is almoft double，at the fane time that it is hader and more ealily wous ht．It is，however，more forible， which is a great inconvenience．We allo fee that a very finall addition of zine almot donbles the tenacit；of tion， and increafes the tenacity of lead fie tines ；and a fmall ad－ dition of leacl doubles the tenacity of tin．Thefe are tio－ nomical mixtures．This is a very valuable information to．the plumbers for augmenting the thength of watcr－ Ipipes．

By having recourfe to thefe tables，the enginece can p：o． portion the thicknefs of his pipes（of whatever metal）to the proffures to which they are expoled．
2f, Woods.

We may premife to this part of the table the fullowing general oblervations：

1．The wood immediately furrounding the pith or heatt Tenaciey of the tree is the weakelt，and its inferiority is io much ftergth， more remarkable as the tree is older．In this affertion，wood． however，we fpeak with fome heftation．Mufchenbroek＇s detail of experiments is decidedly in the affirmative． Mr Bufion，on the other hand，fays，that his experience lias taught him that the heart of a found tree is the ttrongett； but be gives no inftances．We are certain，from naany ob．

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## S T R

engeh of fervations of our nwn on very, large oaks and fira, that the
heart is much weaker than the exterior parts.
2. The wood next the bark, commonly called the rubite or blea, is alfo weaker than the reff; and the wood gradually increafcs in firength as we recede from the centre to the blea.
3. The wood is Aronger in the middle of the trunk than at the fpringing of the branclies or at the root; and the wood of the branches is weaker than that of the trumk.
i. The wood of the north fide of all trees which grow in our European climates is the weakeft, and that of the fouth-ealt lide is the flrongett ; and the difference is molt remarkable in hedge row trees, and fuch as grow fingly. The heart of a tree is never in its centre, but always nearer to the north fide, and the annual coats of wood are thinner on that fide. In conformity with this, it is a general opinion of carpenters that timber is Aronjer whofe amnual plates are thicker. The trachea or air-veffels are weaker than the fimple ligneous fibres. 'Thefe sir-vefiels are the fame in diameter and number of rows in trecs of the fame fpecies, and they make the vifible feparation between the nnnual plates. Therefore when thefe are thicker, they contain a greater proportion of the fimple ligncous fibres.
5. All woods are more tenacious while green, and lofe very confiderably by drying after the trecs are felled.

The only author who has put it in our power to judge of the propriety of his experiments is Mufchenbrock. He has defcribed his method of trial minutely, and it feems unexcoptionable. The woods were all formed into flips fit for his apparatus, and part of the nlip was cut away in a parallelopiped of $\frac{t}{f}$ th of an inch fquare, and therefore $\frac{5}{2}$ ² th of a foure inch in fection. The abfolute ftrengths of a fquare inch were as tollow:

|  | lit. |  | lib. |
| :---: | :---: | :---: | :---: |
| I.ocuft treee | 20,100 | Pomegranate | 9,170 |
| Jujeb | 18,500 | Lemon | 9,250 |
| Beech, oak | 17,:00 | Tamarind | 8,750 |
| Orange | 15,570 | Fir | 8,330 |
| Alder | 13,900 | Walnut | 8,130 |
| Elm | 13,200 | Pitch pine | -,5,50 |
| Minlberiy | 12,500 | Quince | 6,5,50 |
| Wiliow | 12,500 | Cjprefs | 6,000 |
| Af | 12,000 | Popiar | 5,100 |
| 3 lum | 11,802 | Cedar | 4,980 |

## S T IR

The reader will furely obferve, that thefe numbers cr. Strengith os prefs formething more than the utmoll cohefion; tor the Meresis.s. weights are fuch as will very quickly, that is, in a minute - 45 or two, tear the rods afunder. It may be faid in reneral, No tubthat two-thirds of thefe weights will fenfibly impair the frauce ${ }^{\text {a }}$ ftrength after a confiderable while, and that one hall is the be fraine utmoft that can remain fufpenderl at them without rifk for ture above ever; and it is this la? allotment that the engineer fould rec-one half its kon ugon in his conftructions. There is, however, confiderable ftrerg:h. differesce in this refpect. Woods of a very ftraizht fibre, fuch as fir, will be lefs impaired by any load which is not fufficient to break them immediately:

According to Mr Emerfon, the load which may be fafely fufpended to an inch 〔quare is as follows :


He gives us a practical rule, that a cylinder whofe diameter is $d$ inches, loaded to one-fourth of its abfolute ftrength, will carry as follows :

$$
\left.\begin{array}{llr}
\text { Iron } & - & 135 \\
\text { Good rope } & - & 22 \\
\text { Oak } & - & 14 \\
\text { lir } & - & 9
\end{array}\right\} C \text { Cirt. }
$$

The rank which the different woods hold in this lift of Mr Emerfon's is very differcnt from what we find in Mufchenbrock's. But precife meafures muft not be expefied in this matter. It is wonderful that in a matter of fuch un. queftionable importance the public has not enabled fome perfons of judynent to make proper trials. They are beyond the abilities of private perfons.

## 1I. Bodies may be crushed.

It is of equal, perhaps greater, importance to know the it is of ims ftrain which may be laid on fulid bodies without danger of portance to crunhing them. Pillars and polts of all kinds are expofed to know whst this ftrain in its fimpleft form; and there are cafes where the will crufl ftrain is enormous, viz. where it arifes from the oblique pofition of the parts; as in the Ituts, braces, and truffes, which occur very frequently in our great works.

It is thercfore moft defirable to havc fome general knowledge of the principle which determines the ftrength of bodies in oppoftion to this kind of Arain. But untortunately we are much more at a lofs in this than in the laft cafe. The mechanifm of nature is much more complicated in the prefent cafe. I $:$ muit be in fome circuitons way that comprefion can have any tendeacy to tear afunder the parts of a folid body, and it is very difficult to trace the fteps.

If we fuppofe the particlcs infuperably hard and in contact, and difpofed in lines which are in the direction of the external preflures, it does not appear how any preffure can difunite the particles; but this is a gratuitous fuppofition. There are infinite odds againft this precife arrangement of the lines of particles; and the compreffibility of all kinds of matter in fome degree flows that the particles are in a fituation equivalent to diftance. This being the cafe, and the particles, with their intervals, or what is equivalent to in.
surerph of terrals, being in fituations that are oblique with refpect to Marlla. the prenures, it maft follow, that by fauesaing them twitethe in one direction, they are made to bulge out or feparate in ofther diectuons. Thes nay proced in far that fome may be thus puthed laterally begon! their linits of colection. Whe rument that this ha!pens the refinanee to compreffon is diminified, ans! the body will now be cruthed together. We mas form fome notion ot this by fupporin: a number rif fipherles, like ferall mot, Rickins to ether by means of a cei.ent. Comprefang this in fome particular direction caules the folerukes to adt among each other like fo many wederes, each teraing to perictate throw he between the three which lie below it: and this is the fimplett, and per hi py the mily diblinct, notion we ean have of the mattes. Wie latve reafon to think that the condtisution ot very ho. mogentons badiea, fuch as itds, is not very differemt from this. 'ithe tarticles are certamly arransed fymmetrically in the an sles of fome regular folieds. It is only tuch an arrancement that is contiftent with tranfpreney, and with the free patldue of light in eqery dicition.

If this be the comfitution of bodier, it appears probable that the frength, or the refifence which they are ca. pable of makins to an attempe to erufh them to pieces, is propo tional to the area oi the fection whotic plane is perpendicular (o) the external force; for each particle beine; fimilarly and equal!y acied on and refilleci, the whole sethli- ance mult be as their number; that is, as the extent of the Section.

Accordingly this principle is affumed by the few writers who have confidered this fubject; but we confefs that it appears to tis very doubtful. Suppofe a number of brittle or friable balls lying on a table nimorn ly arranised, but not coherimg nor in contaft, and that a board is laid over them and luaded with a weight ; we have no hevitation in faying, that the weight neceflary to crufh the whale colle tion is proportional to their number or to the area of the fection. Eut when they are in contact (and Rall more it they colere), we imavine that the cale is materially altered. Any individual ball is crufted only in confequence of its being bulged outwards in the direction perpendicular to the pref. fure employed. It this could be prevented by a hoop put round the ball like an equator, we cannot fee how any force can eruth it. Any thines therefore which makes this bulging nutwards mote difficult, makis a greater force necefia. 5y. N.w this eflict will be producel by the mere contact of the balls before the preflire is applied; for the central ball cannot fwell outward laterally without pu'hing away the balls on all fides of it. 'ithis is prevented by the liic. tion on the table and upper board, which is at leant equal to one thitd of the preflure. 'Thus any intcrior ball hecomes ftranger by the mere vicinity of the uthers; and if we farther fuppofe them to collere latera!ly, we think that its frength will be fill more increafed.

The analugy between thefe balls and the cohcring particles of a friable body ie very perfect. We fhould therefore expect that the feret.oth by which it relifts being cruthed will inercale in a greater ratio than that of the fection, or the fquare of the diameter of fimilar feceions; and that a fquare inch of any matter will bear a greater weight in proportion as it makes a part of a yreater fection. Accordingly this appears in many experiments, as will be nosiced afierwards. Mufchenbroek, Euler, and fome others, Lave fuppoled the frength of columns to be as the biquadrates of their diameicrs. But Euler deduced this from foranula which occurred to him in the courfe of his algebraic analyfis; and be boldly adopts it as a principle, without looking for its foundation in the phyfical aflumptions which be Lad nade in the beginaing of his inveftigation. Dut
[ome of his original aftumptions were as paradoxical, or at Strerget leatl as gratuitous, as thefe refults : and thofe, in parti- viateria cular, from which this proporti $n$ of the itrensth of coLamns was deduced, were almolt foreign to the eafe; and therehore the inference was of no value. Yet it was receiwed as as pinciple by Moldchembrock and by che academicians o: Sie l'etcolsurgh. Vie make thefe very few oblervations, becaufe the lubject is of geat praftical importance: and it is a great obthate to improsements when deference to a great name, joined to incepacity or indwence, caufe; authors (o) adopt his carelels reveries as principles from which they are afterwards to diaw i portent confequences. It malt be acknowletiged that we have not as yet cllablithed the relatom between the dimewtions and the fleen geth of a pilluse on tolid mechannal pranciples. Wixperience planly contradets the general opinion, that the Arenglh is urooortional to elic area of the fectom; but it is hill more inconfitemt with the opision, clat it is istie quadruplacatic rati of the dianeters of fimilar lections. it would feem that the ratio de. pende much on the intemal itwature o the loody ; and ex. periment feerns the only method fon aleertaining its general laws.

If we fuppofe the body to be of a librous texture, havin: the fibres lituated in the direction of the pretluce, and ni-htly adkeriner we each other by fome kind of coment, licha boly will sail only by the bendin; ot the libres, hy which they will brean the cernent and be detached from each other. Sumethin r like this may be duppufed in wonden pillars. In ferh eafes, two, it would appear that ihe rfiftance amal be as the number of equally relitting Eibren, and as their mutual lupport, jointly ; and, thereore, as fome innetion of the ara of the lection. The fame thing muf happen it the fobres are naturally cronked or undulated, as is obferved in many woods, \&ce provided we fir?pofe fome limnlanty in their fomm. Similarity of forne kind mult aluays be fupioulich, otherwife we need never aim at any gencial inferencis.

In all cafes therefore we can hardly relufe admittag that the frength in appolition to comprefion is proputicatal to a function of the area of the fection.
As the whole length of a cylinder or prifm is equally prefed, it does not appear that the Arengeth of a pillar is at all affected by its length. I! indeed it be fappofed tu bend under the preffure, the cafe is greatly chanzed, becaufe it is then expofed to a tranfuerfe thain; and this iucreafes with the length of the pillar. But this will be condered with due attention under the next clars of Arains.

Few experiments have been made on this fpecies of Arength and Itrain. Dlr Petit fays, that his expecimento, and thofe of Mr larent, foow that the force neceflary for crufhing a body is nearly equal to that which will :ear it afunder. He fays that it requires fonething more than 60 pounds on every tquare line to cruth a piece of found oak. But the rule is by no means general: Glafs, for inftance, will carry a hundred times as much as oak: in this way, that is, refting on it; but will not fufpend above tour or five tines as much. Oak will fulpend a great deal more tha: fir; but tur will carry twice as nuch as a pillar. Woods of a foft tezture, although confittins of vely tenacions fibies, are more eafily crufhed by their loard. 'This fof tnefs of texture is elicefy owin; to their fibres not being traight but undulated. and there being confode:able vacuities between them, fo that they are eafily bent laterally and crufhed. When a pult is overtrained by its load, it is ohferved to fwell fenfibly ir diameter. Increafine the load caufes longitudinal cracks or fhive:s to appear, and it prefently after gives way. This is called ertppiang.

In all cafes where the fibres lie oblique to the ftrain the Arength is greetly diminilhed, becaule the parts can then be
$\qquad$

## S T R [ 13 ] S T R

ing hof made to fliode er each other, when the cohefion of the cementing matter is overcome.
Mulchenbrock has given forme experiments on this fubject; but they are cales of long pillars, and therefore do not beloner to this place. They will be conidered after wards.

The only experiments of which we have feen any detail (and it is uifelefs to inifert mere affertions) are thofe oi Mr Ganthey, is the sth volume of Rozier's fy urnat de Pbysigue. T'nis enfineer expufed to great preflures fmell rectan wular farallelopipe's, cut Irom a rieat varicty of itones. and noted the weights which crufhed them. The following table ex. Fibits the medium refults of many trials on two very uniform kinds of irecitone, one of them among the hardelt and the other among the fortelt ufed in brilding.
Culamn it exprefies the lenrth $A B$ of the fection in French lines or tzihs of an irch; column 2 d expreffes the breadth BC ; column 3 d is the area of the fection in fquare lines ; column ith $^{\text {it }}$ the number of onnces required to cruth the piece: culumn $5^{\text {th }}$ is the weight which was then burne by each feuare line of the fection; and column 6th is the ruund numbers to which Mr Gauthey imagines that thofe in columa $5^{\text {th }}$ approximate.

Hard Stone.

|  | $A B$ | LC | $A \mathrm{~B} \times \mathrm{BC}$ | Wei jht | Force |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | \% | 8 | 67 | -35 | 11,5 | 12 |
| 2 | 8 | 12 | 95 | $2 \% .25$ | 27,3 | 2 |
| 3 | 8 | 16 | 128 | 4496 | 35,1 | 35 |
| Soft Stone. |  |  |  |  |  |  |
| 4 | 9 | 16 | $1+4$ | 560 | 3,9 | 4 |
| 5 | 9 | 18 | 162 | 848 | 5,3 | 4,5 |
| 6 | 18 | 18 | 324 | 2928 | 9 | , |
| 7 | 18 | 24 | 432 | 5296 | 12,2 | 12 |

Little can be deIuced from thefe experiments: The ift and 3d. compated with the $5^{\text {th }}$ and Gih, fhould furnim fimilar refilts; for the it and 5 th are refpectively half of the $3 d$ and f.th : but the 2d is three times flronger (that is, a line of the 3 d ) than the firf, whereas the eth is only twice as fitong as the 5 th.

It is evident, howeser, that the Arength increafes much fater tha: the area of the fection, and that a fquare line can carry more and mone wei hat, according as it makes a part of a larger an? larset fection. In the feries of experiments on the fort hore, the indivilual firength of a fquare line leems io increare nearly ia the pruportion o. the fection of which it makes a part.

Mry Gauthey deduces, from the whole of his mumerous experiments, that a pillar of hard Hone of Civry, whofe fectiva is a fquare foot. will bear with per'ect fafety 664.000 pourds, and that its extreme ftength is 871,000 , and the fmalieit ftreng th ob ferved in any of his experiments was $q 60.000$. The fo fo bed of Giry fone lad for its finallett frength 18-5,000, for its greateft 311.000 , and tor its fate load $2+9,000$. Good brick will carry with fafety 320,000 ; chalk will carry only 90co. The boldert piece of architecture in this refpect which be has feen is a pillar in the church of All-Saints at Angers. It is $2+f$ feet long and 11 inches fquare, and is loaded with 6o,o:0, which is uut th of what is neceffary for crulhin 5 it.

Wie may obferve here by the way, that Mr Ganthey's neafure o: the furpencing fitength of fione is vally fmall in propretion to its power of fuppurting a load laid above it. He inls that a prilm of the hard bed of Gisry, of a teot fection, is torn afunder by 4 sco pounds; and if it be firmly fixed horizontally in a wall, it will be broken by a weight of $; 6,000$ fufpended a foot from the wall. It it relt or two props at a foot ditance. it will be broken by 206 ,oco laid on its middle. Thefe experments agree fo ill with each
other, that little ufe can be made of them. The fubject is strengh of of great inportance, and well deferves the attention of the Maserrans; patriotic philofopher.

A fet of grod experiments would be very valuable, be-Gentercaufe it is againt this kind of ftrain that we mult guard by yerimer.ts judicious coantruction in the molt delicate and dificult pro- wuth blems which come through the hands of the civil and militaly enzineer. "The conitruction of ftone arches, and the conftruction of great wooden bridges, and particularly the conitruction of the frames of carpentry called centres in the erection of llone bridges, are the moll difficult jobs that occur. In the centres on which the arches of the bridgre of Orleans were built forme of the pieces of oak were carsy:ig upwards of two tons on every fquare inch of their fcanting. All who faw it faid that it was not able to carry the sourth part of the intended load. But the engineer urderituod the principles of his ayt, and ran the rifk: and the refult completely jullified his confidence; for the centre did not complain i:t any part, only it was found too fupple; to that it went out of thape white the haunches only of the arch vere laid on it. I'he ensineer corrected this by loading it at the crown, and thus kept it completcly in fhape during the progrefs of the work.

In the Memoirs (old) of the Academy of Petaflorgh for $17-8$, there is a diffettation by Euler on this fubject, but narticularly limited to the train on colunns, in which the bending is taket into the account. Ifr Fuls has treatei the lame fubject with relation to carpentry in a fubf quen: volume. But there is little in thefe papers befides a diy mathematicul difquitaion, proceeding on affumptions which (to ioeak tavourably) are extremely grathitous. The molt important confequence of the compreffion is wholly overlooked, as we fuall prefently fee. Our knowledge of the mechanim of cchetion is as yet far too imperlect to entitle us to a confident application of mathematics. Experiments fhould be multiplied.

The only way we can hope to make thefe experiments tovi they ufeful is to pay a careful attention to the manner in which are to be the fracture is produced. By difcovering the general re rade uretemblanecs in this particular, we advance a tlep in our power o: introducing mathematical meafurement. Thus, when a cubical oiece of chalk is ilowly crufhed between the chaps of a sice, we fee it enifumly flit in a farface oblique to the preflure, and the two parts then flide along the furface of frasture. This mould lead us to examine mathematicaily what reiation there is between this furface of fracture and the neceflary Force ; then we Thould endea:our to determine experimeatally the poftion of this furface. Hasing difo. veicd lonse general law or refembitance in this circuniltance, ve fiould try what mathematical hypothefis will agree with this. llaving found one, we may then apply our fimplet uotions of cohefion, and compare the refult of our computations with experiment. We are authoriled to fay, that a fenies of experiments have beea made in this way, and that their refults lave been very unifrim, and therefore fatisfactory, and that they will foon be laid hefore the public as the found a. tions of fuccefsul pratice in the confraction of arches.

## III. A Body may be broesen across.

The moft ufual, and the greatelt itrain, to which mate- fr is ${ }^{53}{ }_{0}$ imirials arc expofed, is that whicle tends to, break them trant? yortance velfely. It is fellom, however, that this is cone in a marm whst freia ner perfectly fimple ; for when a beara poojects borizontally watl bre $E$ from a wall, and a weight is.fufperded from its extremity, 3 ledy the beam is commonly broken near the wall, and the inter tra:ivere. nediate part has pertormed the functions of a lever. It ${ }^{\text {l/ }}$ fometimes, though rarely, happens that the pin in the juiat of a pair of pincers or feifars is cat tirotigh by the
frain;
S.penath of ftrain ; and this is almult the on ly cafe of a fimple trantverfe staceria's. fracture. licin.r fo lare, we may content ourfelves with - laying, that in this eafe the frength of the pisce is proportional to the area of the fectoon.

Experiments were male for difonverin the refinances made by buelies to this kindo: Itrain in the following matner : T'wo iron baes were difurod horizoutally at an inch dittance; a third hung perpendiculanly between them, beins finoported by a pin made of the fulalanee to be examined. "I'his pin was made ni a prifmatic furm, fo as to fit exactly the holes in the thete bars, which were made very exact, and os the fan:e fize and fhape. A fate was fufpented at the lower cad of the perpendicular bar, and loaded till it tore ont that part of the pia which filled the middle hole. This weight was eviCenely the meafure o: the lateral colvefion of two fections. 'The fide bars were made to prafp the middle bar pretty frongly between them, that there inight be no diftance impofed between the oppofite pieflures. 'this would lave combined the enersy of a lever with the purely tranferfe jreffure. For the fame reafon it was secellary that the intemal parts of the lonkes funnld be no fnaller than the edges. Great irrcgularities occurted in our firf exporiments from this canfe, loceaufe the pins were fomewhat tighter within than at the edges; but when this was corrected they were extremely tegular. We employed thee fets of holes, viz. a circle, a fynare (which was occafonally made a rectangle whofe length was $t$ wice its hreadeh), and an equilateral triangle. We found in all our experine":s the ltrength exactly proportional to the area of the fection, and quite independent of its figure or poftion, and we found it confiderably above the direct collefion ; that is, it took confiderably oore than twice the force to tear out this middle pisce than to tar the pin afunder by a direct pull. A piece of fine freetone required 20 ; pounds to pull it diredly aimcer, and $5 \cdot 5$ to break it in thas way. Iht diference was very conflant in ary one fubltance, but varied from $\frac{1}{3}$ ds to $\frac{6}{3} d s$ in different kinds of matter, being fmallett in bodies of a fibrous texture. But indeed we could not make the trial on anv borlies of confiderable colection, becaufe they required fuch turces as our apparatus could not fupport. Chalk, clay baked in the fun, baked fugar, brick, and frectone, were the ftrongef that we could examine.

But the more common cafe, where the energy of a lever intervenes, demands a minute examination.
Let DABC (fig. 5.n 1.) be a vestical feetion of a prifmatic folid (that is, of equal lize throushout), projectiner horizontally from a wall in which it is firmly fixed ; and kt a weighe $P$ be luog on it at 13 , or let any power $P$ act at $B$ in a direetion perpendicular to AB . Suppofe the budy of infurerable Atrength in every part except in the vertical feetion DA, perpendicular to its length. It muft break in this fection only. I.et the cohefion be uniform over the whol: of this fection ; that is, let cach of the adjoiniog par. ticles of the two parts coliere with an equal force $f$.

There are two "ays in which it may break. the part AlCD may 8 mply llide down alnag the furface of thacture, jrevided that the power acting at is is equal to the accu. mulated force which is exe:ted by every partiele of the fection in the direction $\Delta 1$ ).

But fuppofe this effectually prevented by fomething that fupports the point A. 'I he action at I' teads to make the budy surn round A (or round a horizontal line paffing thro' A at rixht angles to AB) as round a joint. 'Ihis it cannot do without feparating at the line D.A. In this cafe the adjoining particles at D) or at $E$ will be feparated horimontally. Eut their cohefion refflts this feparation. In order, therefore, that the racture may happen, the en.
crey or momentum of the power $I$ ', acting by means of the Strenel? lever A B, muft be fuperior to the accumalated ener ties of Materi. the particles. The criergy of each riepends not only on its cohclive force, but alfo on its dituation; tor the fuppoled infuperable firmuels of the rest of the body makes it a lever turning round the futerum $\lambda$, and the cohation of each particke, fuch as $D$ or $I$, acts liy means of the arm DA or Ed. 'The enerey of each particle will therefore be had by multiplyin: the foree exerted by it in the inflant of fracture by: the arm of the lever by which it acta.

Let us therefore firlt fuppofe, that in the inftant of fracture eveiy particle is exertins an equal force $\%$. 'The ener. gy of I) will be $f \times \mathrm{D}$ A, and that of E will he $f \times \mathrm{E}$, and that of the whole will be the fum of all thede products. Let the depth D $A$ of the feetion be callet $d$, and let any undetermined part of it Eis be called $x$, and then the Space occupied by any particle will be $\therefore$. The eohetion of this fpace may be reprefonted by $f \cdot x$, and that ot the whole by $f d$. The energy by which each element $x$ of the line D $A$, or $d$, refills the fracture, will be $f x \dot{x}$, and the whole acellcumulated energies will be $f \times f \times x$. This we know to be $f \times \frac{3}{2} d^{2}$, or $f d \times \frac{8}{3} d$. It is the fame therefore as if the cohefion $f d$ of the whole fection had been acting at the point Q, which is in the middle of D.A.

The reacler who is not faniliarly acquainted with this Aluxionary calculus may arrive at the fane conclution in another way. Suppofe the beani, infled of projectin r horio zontally from a wall, to be hanging trom the ceiling, in which it is firmly fixed. Leet us confider how the equal cohefion of evely part operates io hindering the lower part fiom feparating from the upper by opening round the joint A. The equal cohetion operatcs juft as equal gravity would do, but in the oppofte direction. Now we know, by the moll elementary mechanics, that the effect of this will be the fame as if the whole weight were concentrated in the centre of gravity ( G of the line D a, and that this pnint $G$ is in the midale of DA. Now the number of fibres being as the length $d$ of the line, and the cohetion ot each libre being $=f$, the cobtion of the whole line is $f \times d$ or $f d$.

The accumblated energy there ere of the coltefion in the inflant of fracture is $f d \times \frac{1}{3} d$. Now this mult be equal or just in'erior to the eriergy of the power employed to break it. Let the length $A B$ be called $/$; then $P \times /$ is the correfponding energy of the puwer. ' 1 lhis gives as $f d \frac{1}{2} d=f 1$ for the equation of equilibriun correfpondings to the vertit cal fection ADCB.

Supprofe now that the fracture is not permitted at DA, but at another fection o a more remote from 313. The body being prilmatic, all the vertical feetions are equal; and thenefore $f^{\prime} d_{2}^{1} \cdot d$ is the lame as befort. But the energy of the power is by this means increafed, heing now $=\mathrm{P} \times 13 \mathrm{a}$, inflead of $\mathrm{l}^{\prime} \times$ BA : Hence we fee that when the prifmatic budy is not infuperably itrons in all its parts, but equally Atrons throughout, it muft break clofe at the wall, where the fuain or enersy of the power is greatelt. We fee, tor, that a power which is juft able to break it at the wall is unable to break it anywhere elie; alfo an abfolute cohefion $f d$, which can withotand the power $p$ in the fection 1). 4 , will not withftand it in the fection $\delta \alpha_{s}$ and will withfand more in the fection $d^{\prime} a^{\prime}$.
'This teaches us to diftinguifh between abfolute and relative Arength. The relative ftrength of a fection has a reference to the ftrain actually cxerted on that lection. This relative ftrength is properly meafured by the power which is ju!t able to balance or overcome it, when applied at its
propes

## $S T R$

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$1 ; \quad S \quad T \quad R$
the proper place. Now lince we had $d \frac{1}{2} d=p=\frac{f d \frac{1}{2} d}{l}$ for the meafure of the frength of the fection DA, in relation to the power apulied at B.

It the folid is a rectangular beam, whofe brealth is $b$, it is plain that all the vertical fections are equal, and that $A G$ or $\frac{x}{2} d$ is the fame in all. Therefore the equation expeffing the equilibrium between the momentam of the external force and the accumulated momenta of cohefion will be $p l=f d b \times \frac{1}{2} d$.

The product $d b$ evidently expreffes the area of the fection ot fracture, which we may call $s$, and we may expreifs the equilibrium thus, $p l=f: \frac{1}{2} d$, and $2 l: l=f s: p$.

Now $f s$ is a proper expreffion of the abiolute collelion of the fection of fracture, and $p$ is a proper mealure of its flrength in selation to a power applied at B. We may therefore fay, that tevice the length of a retiongular beans is to the defth as the alfolite cobefion to the relative jlenersth.

Since the action oc equable cohcfion is tumilar to the action of equal gravity, it follows, that whatever is the figure of the fection, the relative ftrenuth will be the fame as if the abiolute conhefion of all the fibes were acting at the centre of gravity of the fecion. Let $g$ be the diflance between the centre of gravity of the fertion and the axis of fracture, we hall have $\rho l=f s g$, and $t: z=f s: p$. It will be very ufeful to recolle et this analogy in words: "The langtl of a prijnatic beam of any thape is to the leight of the cenitre of gravity atore the lower jide, as the abjoiute cols fion to the firength relative to this leng th."

Peeaule the relative llrength of a rectangular beam is $\frac{f b d \frac{1}{2} d}{l}$ or $\frac{f b d^{2}}{2 l}$, it follows, that the relative flrengths of dificent beins are proportional to the ahfolute cohetion of the particles, to the breadth, and to the fquare of the depth directly, and to the length inverfely; alfo in pilms whofe fections are fimilar, the itrengthsare as the cubes of the dia. meters.

Such are the more general refults of the mechanifin of this teanferfe ftrain, in the hypothelis that ell the paticles are exerting equal forces in the iniftant of fracture. We are indected for this doctrine to the celebrated Galilen: and it was one of the firft fpecimens of the application of mathematies to the feience of nature.

We have not included in the precedine inventigation that action ot the external force by which the folid is drawn fidewife, or tends to flide along the furface of fracture. We have fuppofed a particle $E$ to be pulled only in the direction Fe, perpendicular to the fection of tracture, by the action of the crooked lever D.1E. Sut it is alfo pulled in the direction EA; and its reation is in fome direation : E, compounded of $f$, by which it refints being pulled outwards; and ee, by which it relifts bein r pulled downwards. We are but imper'ectly acquainted with the force se, and only know that their accumulated fun is equal to the foree $p$ : but in all important cates which occur in practice, it is n:nneceflary to attend to this force; becaufe it is fo fmall in comparifun of the fores in the direction $\mathrm{E}_{e}$, as we eafily conclude from the ufual fraa!lnefs of $A D$ in comparifon of $A B$.

The hypothefis of ecqual cohefion, exerted by all the particles in the inftant of fracture, is not conformable to nature: for we know, that when a force is applied tranfuerlely at B, the beam is bent downards, becoming convex on the upper fide ; that fide is therefore on the llretch. The partucles at $D$ are farther removed from each other than thofe at $£$, and are therefore afiually exerting greater cohefive forses, We cannot lay with certainty and precifion in what
propurtion each fibre is extended. It ficms mot probable itrenjth of that the extenfions are proportional to the dillanees froan A. Marerial:; We foall fupuofe this to be veally the cafe. Now recollect the seneral law which we formerly faid was abferved in all moderate exterfions, aviz. that the attraetive forces exerted by the dilated partieles were proportional to their dilatations. Supoole now that the beans is to much bent that the particles at D are exerting their utnw) force, and that: this thbie is juit ready to break or actualy break 3 . It is plan that a total tracture mult immedizely enfue; becaufe the torce which was fuperior to the full contion of the particle at 1 , and a certain portion of the enheiion of all the rell, will be more than fupuriur to the full cohelion of the particle next within D , and a fanalle: portion of the cohetion of the remainder.

Now let F reprefent, as before, the full force of the exterior fibere 1), which is cserted by it in the inflant of its breakin, and then the !oree exerted at the lame inflant by the fibre E will be had by this analogy $\mathrm{AD}: A E$, or $d::=f: \frac{f x}{d}$, and the 'force rcally exerted by the fibre E is $f \times \frac{x}{d}$

The force exerted bry a fibre whofe thickrefs $i_{i} \dot{x}$ is therefore $\frac{f x x}{d}$; but this force refilts the flrain by acting by means of the lever EA or $x$. Its energy or momentum is therefore $\frac{f x^{2} \cdot \dot{x}}{d}$, and the accumulated momenta of all the fibres in the line AE will be $f \times$ furn of $\frac{x^{2} \cdot x}{d}$. This, when $x$ is taken egual to $d$, will exprefs the momentun of the whole fibres in the line AD. 'Ihis, therefore, is $\frac{\frac{1}{4} d^{3}}{d}$, or $f^{\frac{1}{3}} d^{2}$, or $f d \times \frac{1}{3} d$. Now $f d$ exprefics the abfolute cohefion of the whole line AD. The accumulated momentum is therefore the fame as it the abfolute cohefion of the whole line were exerted at $\frac{1}{3} \mathrm{~d}$ of AI) from $A$.

From thefe preaifes it follows that the equation expref. The fing the equilibrium of the Atrain and cohetion is $p l=f d^{\text {itrength }}$ $\times \frac{5}{3} d$; and hence we dednce the analogy, "As thrice the "n outher length's is to the depth, fo is the abfolute cobtrion to the relative principles. Arempth."

This equation and this proportion will equally apply to rectangular beams whoie breadth is $b$; for we fhall then have $p^{\prime}=f d .1 \times \frac{1}{3} d$.

We alfo fee that the relative frenpth is propotional to the abfolute cohefion of the particles, to the breadth, and to the fquare of thie depth direfly, and to the length invericly: for $p$ is the meafure of the force with which it is relifted, and $p=\frac{f b d^{2} d}{l},=\frac{f b l^{2}}{3 l}$. In this refpect therefore this hypothefis aprees with the Galilean; but it affions to evers beam a fmaller proportion of the abiolute cohction: of the lection of fracture, in the proportion of 3 to 2 . In the Gatilean hypothefis this fection has a momentum equal to $\frac{1}{2} \mathrm{O}=$ its abfolute ftrength, but in the other hypothefis it is only $\frac{1}{3} \mathrm{~d}$. In beams of a different form the proportion may be different.

As this is a moft important propofition, and the foundation of many practical maxims, we are anxious to have it clearly comprehended, and its evidence perceived by all. Our better informed readers will therefore indulge us while we endeavour to preferit it in another point of view, where it will be better feen by thofe who are not familiarly ace quainted with the fluxionary calculus.

Sreremh of Fir.5.n22. A is a perfpective view of a three fided beam
projecting horizontally fom a wall, and loaded with a weight at 13 ju!t futficient to break it. H) ilBC is a vertical plane though its highef puint 1), in the dircetion o! its lenrth. a 1) $a$ is anuther vertical fection perpendicular to AB. The piece being fuppofed, if jufupenathe trength everywhere except in the f.etion a 1) a, and the colection being alfo fuppofed infuperable atong the line a $A$ a, it can break nowhere but in this fection, ant by tuming romed $a A$ as ronnd a hinre Make D) (equal to AD, and let D I teprefent the atholute echerion of the fibre at I), which abfolite cohefon we expretfod by the fymberlf. Tect a plane a da be made wo palls throush a a and $d$, and let $I a^{\prime}$ a be another crils fection. It is phin that the pritmatic folid contained between the rwo fit?onsa $) a$ and $a^{\prime} d a^{\prime}$ will reprefent the fill coluefon of the whole fecti n of fracture; for we may conccive this prime as mate ut of lines freh as $\Gamma$, cqual and parallel to D.l, reprefenting the abfolute cohetion of cach particle fuch as $\mathrm{I}^{\circ}$. The pyamidal folid $d \mathrm{D}$ ) $a$, cut uff by the plane $d z$ at will reprefent the contefions aciustly exerted by the different fibres in the inflant of fradtare. lor take any point I: in the furface of fracture, and draw Lie parallel to A I), mectines the plane ada in c's and let - A E be a vertical plane. It is crident that D $d$ is to Be as AD to AE; and therefone (fince the forces exerted by the different fibres are as their cxtenfion, and their extenfion as their ditances from the axis of fracture) Ee will reprefent the foree actually exerted hy the fibre in E, while D is exertins its full foree D d. In like manucr, the plane Fi firexpreftes the cohefion exeted by all the fibres in the line IF F , and fo on through the whole firface. Therefore the pyramid $d$ a a D expreffes the accumulated excrtion of tie whole furface of fricture.

Farther, Cuppofe the bean to be lield periendicular to the horizon with the end P uppermell, and that the weight wi the prifm contained between the two fections $a$ I) $a$ and a $a^{\prime}$ a (mow horizontal) is jufl able to overcome the full coliefion of the fection of facture. Ihe weight of the pyramid d 10 a a will alfo be jutt able to overcome the colnefions adualy exeried by the difictent fitese in the intlant of fracture, becaufe the weight of each fibre, furch as $E c$, is jutt fupcrior to elie colefion actually exerted at E.
I.et a be the centre of gravity of the pyramidal folid, and draw o D perpendicular to the plane a 1) a. The whole weight of the folid $d$ l) $o a$ may be conecived as accumalated in the point o, and as acting on the point $O$, and it will bave tion fame tenkency to feparate the two cohering furfaces as whem each fibre is langing by its refpective point. For this resfon the point $O$ may be called the centre of adual effort of the nuequal surece of colefons. The momentum therefore, or energy by wheh the echering furfaces are \{eparated, will be properly meatured by the weight of the folis d1) a a multiplied by $O A$; asel this produet is equal to the product of the vecisht o muliplied by BA, or ty $/$. 'Thus duppose that the cohefion tlony the line $A D$ only is confidered. The whole cohefion will be reprefented by a triangle $A \mathrm{D} d . \mathrm{D} d$ seprefents $f$, and $\Lambda 1)$ is $d$, and $A 1$ is $x$. Therefore AD $d$ is $\frac{1}{2} \int d$. The centse of gravity $o$ of the triangle A D $d$ is in the interfuction of a line drawn from A to the middle of $\mathrm{D} d$ with a line drawn from $d$ to the a:isude of $A D$; and therefore the line o $O$ will make $A O$ $==\frac{1}{1}$ of D . Therefore the actual momentum ot cohetion is $f \times \frac{8}{2} d \times \frac{2}{3} d,=f \times d \times \frac{1}{3} d,=f d \times \frac{1}{3} d$, or cqual to the abfulute colcefion acting by means of the lever $\frac{d}{3}$. If the fection of fracture is a rcctangle, as in a common joif, whofe breadich $a$ is $=b$, it is plain that all the vrrical lines
will be equal to $A \mathrm{D}$, and their cohefons will be reperented serer by trianges like A 1) d; and the whole actual colufion will be reprefented by a wedge whofe bafes are vertical planes, nued which is equal to half of the paratletopiped A1) $\times \mathrm{D}) \mathrm{d} \times \mathrm{a}$, , and will therefore be $=\frac{1}{\mathrm{t}} \mathrm{fbd}$; aral the diflance A O of its centre of craviey from the horizontel line $A$ A will be ${ }^{2}$ of $A 1$ ). The momentum of cuhefom of a joith will therefore be ifl $d \times \frac{2}{3} d$, or $f b d \frac{1}{4} d$, as we have determined in the other whay.

The team reprefented in the ligure is a triangular prifn. 'l'he pyranid Dand is $\frac{1}{5}$ of the prifmaaI) $l a^{\prime} a^{\prime}$. If we make's reprefe:t the lartace of the triande a D a, the pyian mid is ot $f s$. The diftance $A O$ of ito centre of gravicy from the lorizontal line $A A^{\prime}$ is $\frac{1}{2}$ of $A D$, or $\frac{1}{2} d$. 'Iherefore the monentum of actual colefion is $\frac{1}{f} f\left(\times \frac{1}{1} d,=\int s \frac{1}{6} d ;\right.$ that is, it is the fame as if the fuit enhetion of all the fibes were accumulated at a point I whofe diltancefrom $A$ is $\frac{\dot{\sigma} \text { th }}{}$ of $A D$ or $d$; or (that we may foe its value in every point of view) it is th of the momentum of the full cohelion ot all the fibres when aceumulated at the point 1 , or acting at the chillance $d=A 1$.
'Ihis is a very convenient way of conceiving the momentum of actual cohclion, by comparing it with the mow mentum of abfolute cohefion applied at the dillance AD from the axis of fracture. The monentum of the abfolute cohefion apylied at $D$ is to the momentum of actual colection in the inflant of fracture as $A D$ to $A I$. 'I herefore the length of AI, or its proportion 10 AD ), is a fort of index of the flrenth of the beam. We thall call it the Indes, and exprels it by the fymbol i.
lts value is eafily obtained. 'The product of the abfolute cohefron by AI muf be cqual to that of the actuat cohefion by AO. 'I'herefore lay, "as the prifmatic folid a a D d $a^{\prime} a^{\prime}$ is to the pyramilal folid $a$ a 1 ) $d$, lo is AO to A I." We are affiled in this determination by a very convenient circumflance. In this hypothelis of the actual co. hefions being as the diftances of the fibres from A, the point $O$ is the centre of ofcillation or percuffion of the jurface D a a turning round the axis w a: for the momentum of cohefron of the line $\mathrm{F}^{\prime} \mathrm{F}$ is $\mathrm{F} \times \mathrm{F} \rho \times \mathrm{E} A=\mathrm{F} F \times \mathrm{E} \mathrm{A}^{2}$, becaufe $E f$ is equal to EA. Now A O, by the nature of the centre of gravity, is equal to the fum of all thefe momenta divided by the pyramid a a 1) d ; that is, hy the fane of all the $1 \times 1: \times 1$ f: that is, $1, \mathfrak{y}$ the fum of all the F.F $\times \mathbb{E}$ A. Therefore $A O=\frac{f u m \text { of } I^{*} \times E A^{2}}{\text { fum of } 5^{i} \times E A}$, which is juft the value or the difance of the centise of percuftion of the triangle a a D irom $A$ : (Sce Rotation). Moreover, if $G$ be the centre of gravity of the triangle a D a, we mall luave D A to GA as the abfoluse colufion to the furn of the cohefions actually cxerted in the inftant of tracture ; for, by the nature of this contre of gravity, $-1 G$ is equal to Fum of $\mathrm{F} \times \mathrm{E}$ \&
fun of $F F$, and the fum of $F \Gamma \times A G$ is equal to the fum of $\mathrm{FF} \times \mathrm{F} A$. But the fum of all the lines F F is the wiangle $a 1) d$, and the fum of all the $\mathrm{FF} \times \mathrm{EA}$ is the fum of all the receangles F Fff; that is, the pyamis $d \mathrm{D} a$ a. 'Tlacrefore a prim whofe bafe is the triangle $a \mathrm{I}) a_{2}$ and whofe height is $A G$, is equel to the pyramid, or will exprefs the fum of the actual cohetions; and :a prifin, whofe bafe is the fame triangle, and whofe licight is D$) d$ or I$) a$, wprefles the abfolute cohetion. Therefore D A is to G A as the abfolute cohefion to the fum of the actual cohefions.

Therefore we have $D A: G A=0 A: I A$.
Therctore, whatever be the form of the beam, that is, whatever be the ligure of its feetion, find the centre of ofcillation $O$, and the centre of gravity $G$ of this fection.

## S T R <br> $171 \quad \mathrm{~S} \quad \mathrm{~T} \quad \mathrm{R}$

$\mathrm{rg} t \mathrm{~h}$ of Call their diftances from the axis of fraeture $o$ and $g$. Then terials.
$\xrightarrow{\text { terials. }}$ A I or $i=\frac{o g}{d}$, and the momentum of cohefion is $f s$ $\frac{0 g}{d}$, where $s$ is the area of fincture.

This index is eafily determined in all the cales which generally occur in practice. In a rectangular beann $A \mathrm{I}$ is $\frac{1}{3} \mathrm{~d}$ of $A D$; in a cylinder (circular or elliptic) $A 1$ is $\frac{5}{50}$ the of A D, \&r. \&e.

In this hypothefis, that the cohefion actually exerted by each fibre is as its extenfion, and that the extenfions of the fibres are as their diftances from A (fig. $5 . \mathrm{n}^{\circ} \mathrm{J}$.) , it is plain that the forces exerted by the Ebres D, E, \&c. will be reprefented by the ordinates $\mathrm{D} d, \mathrm{E} e, \& c$. to a fraight line $\mathrm{A} d$. And we learn from the principles of Rotation that the centre of percufion $O$ is in the ordinate which pafles through the centre of gravity of the triangle $\mathrm{A} \mathrm{D} d$, or (if we confider the whole fection having breadth as well as depth) through the centre of gravity of the folid bounded by the planes DA, $d \mathrm{~A}$; and we found that this point O was the centre of effort of the colefions acuually exerted in the inftant of fracture, and that I was the centre of an 'equal momentum, which would be produced if all the fibres were accumulated there and exerted their full coletion.

This confideration enables us to determine, with equal facility and neatuefs, the ftrength of a beam in any hypothefis of furces. The above hypothefis was introduced with a cautious limitation to moderate ftrains, which produced no permanent change of form, or no fett as the artilts call it : and this fuffices for all purpofes of practice, feeing that it would be imprudent to expofe materials to more violent ftrains. But when we compare this theory with experiments in which the pieces are really broken, confiderable deviations may be expected, becaufe it is very probable that in the vicinity of tupture the fores are no longer proportional to the exteufions.
That no doubt may remain as to the juffrefs and completenefs of the theory, we mult fow how the relative ftrencth may he determined in any other hypothefis. Therefore fuppofe that it has been eftablifhed by experiment on any kind of folid matter, that the forces actually exerted in the inflant of fracture by the fibres at $\mathrm{D}, \mathrm{E}, \& \mathrm{\&}$. are as the ordinatcs $\mathrm{D} d^{\prime}, \mathrm{E} e^{\prime}$, \&c. of any curve line $\mathrm{A} e^{\prime} d^{\prime}$. We are fuppofed to know the form of this curve, and that of the folid which is bounded by the vertical plane through $\Lambda \mathrm{D}$, and by the furface which paffes through this curve $\mathrm{A} e^{\prime} d$ perpendicularly to the length of the beam. We know the place of the centre of gravity of this curve furface or folid, and can draw a line through it parallel to A B, and cutting the furface of fracture in fome point O . This point is alfo the centre of effort of all the colefions actually exerted; and the product of AO and of the folid which expreffes the actual cohefions will give the momentum of cohetion equivalent to the former $f s \frac{0 g}{d}$. Or we may find an index A I, by making A I a fourth proportional to the full cohefion of the furface of fracture, to the accumulated actual cohefions, and to AO ; and then $f_{s} \times i(=\mathrm{Al})$ will be the momentum of cohefion; and we thall Itill have I for the point in which all the fibres may be fuppofed to exert their full cohefion $f$, and to produce a momentum of cohefion equal to the real momentum of the cohefions actually exerted, and the relative ftrength of the beam will fill be $p=\frac{f_{s} i}{l}$ or $\frac{f s g o}{d l}$. Thus, if the forces be as the fquares of the exten. fious (ftill fuppofed to be as the diflances from A), the
curve $\mathrm{A} e^{\prime} d^{\prime}$ will be a common parabola, having $A B$ for its Strergth of axis and AD for the tangent at its vertex. The area M trizilz, $\mathrm{A} \mathrm{D} d^{\prime}$ will be $\frac{+}{3} \mathrm{~d} \mathrm{~A} \mathrm{D} \times \mathrm{D} d$; and in the cafe of a rectangular beam, AO will be $\frac{1}{1}$ ths AD , and AI will be $\frac{1}{4}$ th of AD.
We may obferve here in general, that if the forees actually exerted in the infant of fracture be as any power $q$ of the diflance from $A$, the index A I will be $=\frac{A D}{q+2}$ for a rectangular beam, and the momentum of colefion will always be (taleris paribus) as the breadth and as the fquare of the depth; nay, this will be the cafe whenever the action of the fibres D and E is expreffed by any fenilar fundions of $d$ and $x$. This is cvident to every reader acquainted with the fluxionary calculus.
As far as we can judge from experience, no fimple algebraic power of the diffance will exprefs the actual cohefions of the fibres. No curve which has either $A D$ or $A B$ for its tangent will fuit. The obferrations which we made in the beginning fhow, that although the curve of fig. . Inuft be fenfibly flraight in the vicinity of the points of interlétion with the axis, in order to agree with our obfervations which flow the moderate exienfions to be as the extending forces, the curve $m u / /$ be concave towards the axis in all its attractive branches, becaufe it cuts it again. Therefore the curve $\mathrm{A} e^{\prime} d^{\prime}$ of fig. 5. ( $\mathrm{n}^{\circ}$ I.) muft make a finite angle with AD or AB , and it mulf, in all probability, be alfo concave towards AD in the neighbourhood of $d$. It may howerer be convex in fome part of the interme liate arch. We have made experiments on the extentions of different bodies, and lind great diverities in this refpect: But in all, the moderate extenfions were as the forces, and this with great accuracy till the body took a fett, and remained longer than formerly when the extending force was removed.
We mult now remark, that this correction of the Galilean hypothefis of equal forces was fuggefted by the bending which is obferved in all bodies which are Itrained tranfverfely. Becaufe they are bent, the fibres on the convex fide hare bcen extended. We cannot fay in what proportion this obtains in the different fibres. Our moft dititinct notions of the intcrnal equilibrium between the particles render it highly probable that their extenfion is proportional to their difance from that fibre which retains its former dimeuf:ons. But by whatever law this is regulated, we fee plainly that the actions of the ftretched fibres muft follow the proportions of fome function of this ditlance, and that theretore the relative flrength of a beam is in all calcs fufceptible of mathematical determination.

We alfo fee an intimate connection between the ftrain and the curvaturc. This fuggelled to the celcbrated James Bernoulli the problem of the Elastic Cibrie, i.e. the curve into which an extenfible rigid body will be bent by a tranfuerfe ftrain. His tolution in the $27 / a$ Liffue $169+$ and 1695 is a very beautiful fpecinen of mathematical dif. cuffion; and we recommend it to the perufal of the curious readcr. He will find it very perfpicuoufly treated in the firft volume of his works, pi:blifhed after his death, where the wide iteps which he had taken in his inveltiation are explained fo as to be eafily comprehended. His nephew Dan. Bernoulli has given an ele;ant abridgment in the Petcrfourg Memoirs for 1720. The problem is too intricate to be fully difcuffed in a work like ours; but it is alfo too intimately comected with our prefent fubject to be entirely omitted. We mult content ourflese with fhowing the leading mechanical property of this turve, from which the mathematician may deduce all its greometrical propertics.

When a bar of unitorm depth and breadth, and of a given length, is bent into an which of a circle, the extenfion of the

Scerepth of outcr fibres is proportional to the curvature; for, becanfe Ma'enals. the curves formed? by the inncr and oteer fides of the beam

03 Insleadins. Weang dius of the inner cinle is to the difference of the radii as the mechanicallength of the inner ci-cum?erence is to the difference of the Copery ciscumferences. The difference of the radii is the depth of the buam, the difference of the circumferences is the exten-
fion of the outer mbres, and the inuer circumference is fup. pafid to the the primitive lenth of the beam. Now the fecont and third quantities of the above analogy, vi\%. the depth and length of tice beam, are comlant quantities, as is allo their product. Thonfore the product of the inner sadius and the cxtenf:on of the outer fiore is alfo a conftant quantity, and the whole extenfion of the nuter fibie is inverfely as the radius of curvature, o: is clirsetly as the curvature of the beam.

The mathematical reader will readily fee, that into whatever curse the elafic har is berit, the whole extenfon of the outer fibre is eg tal to the length of a fimilar curve, having the fam: proportion to the thicknefs of the beam that the length of the beam has to the radelis of curvature.

Now let Al)CB (fig. 5. n 3.) be fuctı a risd, of uniform beedth and thinkefs, firmly fixed in a vertical polition, and bent inte a curve $A$ IEFE by a w $i_{s}$ lit W fufpended at $B$, and of fuch magnitude that the extremity $B$ las its tangent perpendicular :o the ation of the weight, or parallel to the hor'zin. Suppofe :oo that the extenfions are propurtional in the cxicuding forces. From any two points E and F draw the hor zonsal ordina:cs EG, TII. It is evidene that the ex e.ior nbres of the fections Ee and Fjare fretehed by feres which are in :lue proportiu: of EG to FH (thefe being the long arms of the levers, and the equad thicknortis Ee, Ef being the fhort arms). Therefure (by the l.ypotive is) their extenfifus are i:r the fame froportion. 13u: becauic the extenfons are propartional to forme fimilar finst ons of the diftance from the axes of fracture E and F , the ex c is of any fibe in the foction $E e$ is in ihe curtemPrasic 125 extenfion of the fimilarly fitwated fibre in the fiction $F f$, as the extenfion of the exterior fibre in the fection Ee is to the extention of the exterior fibre in the fection Ff: therefore the whole extention of $E e$ is to the whole cxtenfion of $\mathrm{F} f$ as EG to FH , and EG is to FH as thic curvature in E to the curvature in $?$.

Herc let it be remarked, that this proportionality of the curvature to the extonfon of the fibres is not limited to the liypothefiz of the proportionality of the extenfions to the exrenting forces. It follows from the extenfion in the different fections beins as fome fimilar function of the diftance from the axis offracture ; an affumption which cannot be reinfed.

This then is the fundamental property of the elaftic curve, from which its equation, or iclation between the ableiffa and ordinate, may be deduced in the ufual forms, and all its other geometrical properties. Thefe are foreign to our purpure; and we fhall notice only fuch properties as have an immediate relation to the Itrain and Irength of the dif. ferent prits of a flexible body, and which in particular ferve to) explain fome difñculics in the valuable experiments of Mr Luffon on the Strength of Beanis.

We obferre, in the firf place, that the elallic curve cannot be a circle, but is sradually more incurvated as it recedes from the point $n$ ? application $P$ of the training forces. At $B$ it has no cursature ; andi if the bar were extended bejond B there would be no curvature there. In like manner, when a beam is fupported at the ends and loaded in the middle, the curvature is greateft in the middle; but at the props, or beyond them, if the beain extend farther, there is no currature, Therefors when a beam projesting 20 feet from
a wall is bent to a certain curvature at the wall by a weight Sereng fufpunded at the end, and a b:am of the fame fize projecting 20 leet is hent to the very fame cu:vature at the wall by a $\underbrace{\text { Mater }}$ gleater wight at 10 feet ditance, the firure and the mechanical date of the beam in the vicinity of the wall is dif. ferent in thefe two cales, though the curvature at the very wall is the fame in buch. In the firit cafe every part of the beam is incurvated; in the fecond, all beyond the ic feet is without curvature. In the firf experiment the curvature at the diftance of five feet from the wall is $\frac{3}{4}$ ths of the curvature at the wall; in the fecond, the curvature at the fame place is but $\frac{3}{2}$ of that at the wall. This muft weaken the long beam in this whole interval of five feet, becaufe the greater curvature is the refult of a greater extenfion of the tibres.

In the next place, we mav remark, that there is a certain Everyb determinate curvature for every bean which cannot be ex hay a de ceeded without breaking it; for there is a certain fepara- minate tiun of two adjoining particles that puts an end to their co. vature. hefion. A libre can thereforc be extended only a certain proportion of its length. The ultimate extenfion of the outer fibres mult bear a cirtain ceterminate proportion to its lenyth, and this proportion is the fame with that of the thicknels (or what we have litherto called the depth) to the radius of ultinate curvature, which is therefore determinate.

A bean of unirorm breadth and depth is therefore molt incusatcd where the ftrain is greatell, and will break in ? the molt incurvated part. But hy chauging its form, fo as to make the flrongth of its different fections in the ratio depth i of the Itrain, it is cvident that the curvature may be the vated fame throughout, or may be made to vary according to any where law. "Ihis is a remark worthy of the attention" of the watchmaker. The moft delicate problem in practical meGrain is chanics is fo to taper the balance fpring of a watch that its wide and marrow vibrations may bc ilochronous. Hooke's principle ut tonfio fic vis is not infficient when we take the inertion and motion of the fpring iffelf inzo the account. The figure into which it bends and unbends has alfo ant influence. Our readers will take notice that the artilt ains at an accuracy which will not adnuit an crror of gofoth, ard that Harrifon and Arnold have aetually attained it in feveral inflances. The taper of a fpring is at prefent a noilrum in the hands of each artit, and he is careful not to impart his fecret.

Again, fince the depth of the beam is thus proportional to the radius or ultimate curvature, this ultimate or breaking curvature is inveriely as the depth. It may be exprefled by $\frac{1}{d}$.

When a weight is hung on the end of a prifmatic $T_{0}$ wh: beam, the curvature is nearly as the weight and the length che cur directly, and as the breadth and the cube of the depth inverfely ; for the frength is $=f \frac{b d^{2}}{3 b}$. Let us fuppole that this produces the ultimate curvature $-\frac{1}{d}$. Now let the beam be loaded with a fmalicr weight $w$, and let the curvature pro. duced be $C$, we have this analogy $f \frac{b d^{2}}{3!}: m=\frac{1}{d}: C$, and $C$ $=\frac{3 l \mathrm{su}}{\mathrm{fb} d^{3}}$. It is evident that this is alfo true of a beam fupported at the end; and loaded between the props; and we fee how to determine the curvature in its different parts, whether arifing from the load, or from its own weight, or from both.

When a bean is thus loaded at the end or middle, the loaded
noth ef loaded point is pulled down, and the fpace through which
 it is drawn may be called the deflection. This may be confidered as the fub-tenfe of the angle of contact, or as the verfed fine of the arch into which the bean is bent, and is therefore as the curvature when the length of the arches is given (the flexure being moderate), and as the fquare of the length of the arch when the curvature is given. The deflection therefore is as the curvature and as the fquare of the length of the areh jointly; that is, as $\frac{3 / w}{f b d^{3}} \times l^{2}$, or as $\frac{3^{3} w}{f b d^{3}}$. The deflection from the primitive fhape is therefore as the bending weight and the cube of the length direetly, and as the breadth and cube of the depth inverfely.

In beams jutt ready to break, the curvature is as the depth inverfely, and the deflection is as the fquare of the length divided by the depth; for the ultimate curvature at the breaking part is the fame whatever is the length; and in this cafe the deflection is as the fquare of the length.
We have been the more particular in our confideration of this fubject, becaufe the refulting theorems afford us the fineft methods of examining the laws of corpulcular action, that is, for difcovering the variation of the force of cohetion by a change of diftance. It is true it is not the atomical law, or Hylarchic Principle as it may juflly be called, which is thus made acceffible, but the fpecific law of the particles of the fubltance or kind of matter under examination. But even this is a very great point; and coincidences in this refpeet among the different kinds of matter are of great moment. We may thus learn the nature of the corpufcular action of different fubltances, and perhaps approach to a difcovery of the mechani/m of chemical affinities. For that chemical actions are infenfible cafes of local motion is undeniable, and local motion is the province of mechanical difcuffion; nay, we fee that theic hidden changes are produced by mechanical forces in many important cales, for we fee them promoted or prevented by ineans purely mechanical. The converfion of bodies into elaftic vapour by heat can at all times be prevented by a-fufficient external preffure. A flrong folution of Glauber's falt will congeal in an inftant by agitation, giving out its latent heat : anu it will remain fluid for ever, and return its latent heat in a clofe velfel which it completeiy fills. Even warer will by fuch treatment frecze in an inftant by agitation, or remain fluid for ever by continement. We know that heat is produced or extricated by friction, that certain compounds of gold or filver with faline matters explode with irrefiftible violence by the fmalleft preflure or agitation. Such facta fhould roufe the mathematical philofo. pher, and excite him to follow out the conjectures of the illuftrious Newton, encouraged by the ingenious attempts of Bofeovich: and the proper beginning of this ftudy is to attend to the laws of attraction and repulfion exerted by the particles of cohering bodies, difcoverable by experiments made on their actual extenfions and compreffions. The experiments of fimple extenfions and compretions are quite infufficient, becaufe the total fretching of a wire is fo fmall a quantity, that the miltake of the roocth part of an inch occafions an irregularity which deranges any progreffion fo as to make it ufelefs. But by the bending of bodies, a dilkenfion of $\mathrm{r}^{\frac{1}{4}} \mathrm{~s}^{\text {th }}$ of an inch may be eatily magnified in the deflection of the fpring ten thouland times. We know that the inveftigation is intricate and difficult, but not beyond the reach of our prefent mathennatical attainments; and it will give very fine opportunities of emoluying all the addrefs of analy fis. In the laft century and the beginning of the prefent this was a fufficient excitement to the firft ge-
niufes of Europe. The cycloid, the catenaria, the elaftic 5rengeth of curve, the velaria, the cauties, were reckoned an abundant $\underbrace{\text { Matcrials. }}$ recompenfe for much fudy; and James Bernoulli requefted, as an honourable monument, that the logarithmic fpiral might be infcribed on his tombftone. The rewa:d for the ftudy to which we now prefume to incite the mathematicians is the almoft unlimited extenfion of natural fcience, important in every particular branch. To go no fuither than our prefent fubjcet, a great deal of important practical knowledge refpecting the ftreagth of bodies is derived from the fingle obfervation, that in the moderate extenfions which happen before the parts are overftraned the forces are nearly in the proportion of the extenfions or fepa. rations of the particles. To return to our fubject.

James Bernoulli in his fecound differtation on the elaftic Bernoulli curve, calls in queftion this law, and accommodates his in- calls in velligation to any hypothefis concerning the relation of the queftion forces and extenfions. He relates fome experiments of lute ftrings where the relation was confiderably different. Strings of three feet long,

$$
\begin{aligned}
& \text { Stretched by } \\
& \text { Were lengthened } \\
& \text { W, }
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$$

But this is a moft exceptionable form of the experiment. The Atrings were twifted, and the mechanifin of the extenfions is here exceedingly complicated, combined with comprefions and with tranfverfe twitts, \&ic. We made experiments on fine flips of the gum caoutclonc, and on the juice of the berries of the white bryony, of which a fingle grain will draw to a thread of two feet long, and again return into a perfectly round fphere. We meafured the cliameter of the thread by a microfope with a micrometer, and thus could tell in every flaté of extenfion the proportional number of particles in the fections. We found, that though the whole range in which the diftance of the particles was clanged in the proportion of 13 to I, the extenfions did not fenflibly deviate from the proportion of the forces. The fame thing was obferved in the caoutchouc as long as it perfectly recovered its firft dimenfions. And it is on the authority of thefe experiments that we prefume to announce this as a law of nature.

Dr Robert Hooke was undoubtedly the fift who attend- Which was ed to this fubject, and affumed this as a law of nature. firf affuMariotè indeed was the firlt who exprefsly ufed it for de. med by termining the ftrength of beams: ihis he did about the Ur Hookes 1679, correcting the fimple theory of Galileo. Leibnitz indeed, in his differtation in the Ala Eruditorum $168_{4}$ de Reffifentio Solidorum, introduces this confideration, and wifhes to be confidered as the difcoverer; and he is always acknowledged as fuch by the Bernoullis and others who achered to his peculiardoctrines. But Marriotte had publifhed the doctrine in the moft exprefs terms long before; and Bultinger, in the Comment. Petropol. 1729, completely vindicates his claim. But Hooke was unqueflionably the difcorerer of this law. It made the foundation of his theory of Iprings, announced to the Royal Society about the year 1661 , and read in 1666. On this occalion he mentions many things on the Atrength of bodies as quise familiar to his thoughts, which are immediate deductions from this principle; and among thefe all the facts which John Bernonlli fo vauntingly adduces in fupport of Leibnitz's finical dogmas about the force of bodies in motion ; a doetrine which Hooke might have claimed as his own, had he not perceived ite frivolous inanity.

But even with this firft corsection of Marriotte, the me. Though chanifm of tramerfe ftrain is not fully nor jufly explain-by Mario ed. 'The force acing in the direction BP ( $\mathrm{f} 5.5 \cdot 5 \cdot 11^{\circ} 1$. ), and otte it does bending the body $A B C D$, not colly fretches the fibres on not priperthe fide oppofitc to the axis of fracture, but compreffes the ly explain fide $A B$, which becomes coneave by the Atrain. Indeed $i i_{\text {nifin of }}$ camot do the one without doing the cther: For in order rranfverfe

## $S T R$

Strencth of to Aretch the flores at $D$, there inuft be fome fulcrum, fome Material, fupport, on whein the virtual lever 13 AD may prefs, that it may tear afun'er the fretehed fibres. 'i his fulcrum muff fuftain both the peefure arifun from the colvefon of the diftenled fibers, and alfo the action of the external force, which irmediately tends to caufe the prominent port of the heam to tlide ahour the fection DA. 1.et $13: \therefore$ D (fig. $5 \cdot n^{3}$ 1.) be comileres? as a crooked lever, of which A is the felerum. Let an exiernal force be applied at B in the dires:ion BP, and let a foree cqual to the accumulated cellefon o! $\Delta D$ be applied at $O$ in the eirection oppofite to $\triangle B$, that is, perpendicular to $\Lambda \cap$; and let thefe two forces be luppofed to balance each other by the intervention of the lever. Ia the find plaec, the fore at O mut be to the force at $B$ as $A B$ to $A$ ( : Thetefore, if we make AK equal and epponite in AO, and AL equal and oppofite to AB, the common prineiples of mechanies inform us that the tulcrum $A$ is aflececel in the fame matuner as if the two forecs AIF and AL were immediately applied to it, the foree $A K$ bein: equal tor the weight $P$, and $A \mathrm{I}$, equal to the aecamulated coluc on actually exerted in the imfant of fracture. 'I he "ulcoum is therefore really, preflicd in the direction A:I. the discomal of the parallilogram, and it mult reffe in the direction and with the force M. 1 ; and this power of refillance, this fispport, mult be furnifhed by the rept!live forces exerted by theife particles only which are in a thate of actual comproflion. The force AK, which is equal to the extirnat force $\Gamma$, mult be refifted in the direction K. 1 by the latcrai coliefion of the whole particles between 1 and $A$ (the particle $D$ is net only drawn forward bue downward). This prevents the part CDAB tron fadiug down along the fecrica DA.

Th is is fully verifal by cxperiment. If we attempt to break a lan: 1 ip of coak, or any fuch very comprefohle body, we always obierve it to bulge ont on the concave fide before it cracks on the uther fide. If it is a body of fibrous or friated texturc, it feldom fails fplintering off on the concave fode ; aido in many cafes this fulintering is very decen, cven reaching hale way throu th the pice:c. In hard and granolnted bulies, fuch as a piece of freeftone, chalk, dry clay, furar, and the like, we gercrally fee a conntiemable fplinter of thiver fly off from the hollow fide. If the fraclure be fowly inaide by q foree at 13 gradually augmented, the formation of the folinter is very ciltingtly feen. It forms a triangular picec like $a$ I $l$, which generally hreaks in the middle. We doubt not but that atcentive obfervation would thow that the direction of the crack on each 1:de of $I$ is wore very different from the direction $\Lambda M$ and its correfpondent on the other fide. This is hy no means a circumblace of idle euriofity, but intimately connected with the meclianifm of cohefion.

Let us fee what confequences refult from this flate of the caferefpecting the flrength of bodies. Let D) AKC (fig. 6.) reprefent a vertical feetion of a prifon of compreffibie inate. rials, fuch as a piece of timber. Suppule it loaded with a weight l' hung at ies extremity. Suponfe it of fueb a confliturion that all the fihes in AD ale in a fate of dilatation, while thofe in $A \Delta$ are in a fate of eompreffon. In the inflant o' fiacture the particles at D and E dre with-held by forces D $d$, Ee, and the particles at $\Delta$ end E repel, tef:ll, or fupport, with forces $\Delta 8$, 玉

Some line, fuch as $d e A+\varepsilon$, will limit all thefe ordinates, which reprefent the forces actually exerted in the intant of fracture. If the furces are as the extenfons and compreifions, as we lave great reafon to belitve, $d e A$ and $A$ : $\delta$ will be two flraight lines. They will form one flaight line d As, if the forces which refite a certain dilatation are equal to the furces which refith an cqual compreffon. Wut this is

## $\mathrm{S} T \mathrm{~T}$

quite accidental, and is not frrictly true in any body. In Strength nott bodies which have any confiderable firmnef's, the com. Materia preflions made by any external foree are not fo gicat as the dilatations which the fome force would produce; that is, the eppulions which are excited by any fuppofed degree of compreflion are srater than the attractions excited by the fame degree of dilatation. Hence it will generally dollow, that the ande dAD is lefs than the angle $\& A \triangle$, and the ordinates 1) $d$, E e, Ecc. are lefs than the correfponding ordinates $\& 5$, E . , Sic.

But whatever be the nature of the line $d \mathrm{~A}$, we are certain of this, that the whole area $\mathrm{AD} d$ is equal to the whole arca. $A \Delta\{$ : for as the force at 13 is s!radually increafed, and the parts between $A$ and $D$ are more exeended, and grater eobelive forces are excied, there is always fuch a deyrec of repullive forces excited in the particks between $A$ and $\Delta$ tliat the one fet precifely balanees the other. 'The force at $B$, acting perpendieularly to $A B$, has no tendency to pufh the whole picee clofer on the part next the wall or to pull it away. The dum of the attrackive and repulive forces actually excited mult therefore be equal. Thefe fums are repofented by the two triangular areas, which are therefore equal.

The preater we fuppofe the repulfive forces correfionding to any denree of compeeffon, in comparifon with the attractive forces correfponding to the fame degree of extenf:on, the fmaller will $A \Delta$ be in comparifon of $A D$. In a piece of cork or fponse, A $\Delta$ may chance to be equal to AD, or even to exceed it; but in a piece of marble, $A_{\Delta}$ will perhaps be very fmall in comparifon of $A 1$ ).

Now it is evident that the repulfive forces excitcd be- An impos tween $A$ and $\Delta$ have no hare in preventing the fracture. tant confo They rather contribute to it, by furnihing a fukerum to quence of the lever, by whofe encrgy the colection of the paticles in preffibilits $A D$ is overcome. Hence we fec an important confequence of body of the compreffibility of the boaly. Its power of refifing fully prow this tranfuerfe ftrain is diminithed by it, and fo much the ved. more diminifled as the fluff is more compreffible.

This is fully verified by fome very curious experiments made by Dis Hancl. He touk 16 bars of willow 2 fect lons and $\frac{1}{6}$ an inch fruare, and fupporting them by props under the ends, he b:oke them hy weights lang on the middle. He broke + of them by weinhts of $+5,41,47$, and 52 pounds : the mean is 45 . He then cut 4 of them $\frac{1}{3}$ dhrough on the upper fide, and filled up the cut with a thin piece of harder wood ftuck in pretty tight. Thele were hroken by $48,5 \div 52$, and $5^{2}$ pounds; the mean of which is 51 . He cut other four $\frac{x}{2}$ through, and they were broken by $47,49,50,46$; the mean of which is 48 . The remaising four were cut $\frac{2}{3} \mathrm{~d}$; and their mean flrength was 42 . Another fet of his experiments is flill more rcinarkable.
Six batcens of willow 36 inches long and $1 \frac{9}{2}$ quare were broken by 525 pounds at a medium.

Six bars were cut $\frac{2}{3}$ through, and the cut filled with a wed re of hard wood lituck in with a litele force: theic broke with 55 I .

Siix bars were cut half through, and the cut was filled in the fame manner: they broke with 542 .

Six bars were chit $\frac{3}{3}$ ths through : thefe broke with 530 .
A batten cut $\frac{3}{2}$ the chrough, and loaded till nearly broker, was mulonded, and the wedge taken ont of the cut. A thicker wedge was put in tight, fo as to make the hatter fraight again by filling up the face left by the compref. fion of the wood: this batten broke with 577 pounds.

From this it is plain that more than $\frac{2}{3}$ ds of the thicknefs (perhaps nearly ${ }^{3}$ ths) contributed nothing to the frength.

The point $A$ is the centre of fracture in this cafe; and in order to eftimate ibe frength of the piece, we may fup. pofe

## $S T R$

-h of pofe that the crooked lever virtualiy concerned in the ftrain is DAB. We mult find the point $I$, which is the centre of eflort of all the attractive furces, or that point where the full cohefion of AD muft be applicd, fo as to have a momeritum equal to the ecumulated momenta of all the variable forces. We mult in like manner fand the centre of cffort $i$ of the repulive or fupporting forces exe:ted by the fibres lying between $A$ and $*$.
It is pla: $n$, and the remark is important, that this laft centre of effort is the real fulcrum of the lever, although A is the point where there is ncither extenfion ner contraction; for the lexer is fupported in the fame manner as :' the repul. frons of the whole line $A \Delta$ were exerted at that point. Therefore let $S$ reprefent the furface of iracture from $A$ to $D$, and $f$ repteient the abfolite colition of a fibre at D in the inftant of fraeture. We fall have $f S \times \overline{I+i}=p l$, or $l: I$ $+i=f \mathrm{~S}: p$; that is, the length AB is to the diftance be. tween the two centres of effort $I$ and $i$, as the abfulute cohe. fion of the feetion between $A$ and $D$ is to the relative ftrength of the fection.

It would be perhaps more accurate to make AI and A $i$ equal to the diftances of A from the horizontal lines paffing through the centres of gravity of the triangles $d . \mathrm{I} D$ and $\delta A \Delta$. It is oniy in this conftruction- that the points I and $i$ are the centres of real effert of the accumulated attractions and repulfions. But I and $i$, determined as we have done, are the puints where the tull, equal, actions may be a!! appiied, ío as to produce the fame momenta. The final refults are the fame in both cales. The attentive and duly informed reader will fee that Mr Bultinger, in a very elaborate differtation on the firength of beams in the Coonment. Petropolitun. 1720, has committed feveral mitakea in his eflimation of the acions of the fibres. We mention this becaufe his reafoniness are quoted and appealed to as authorinies l,y Mufcherbrock anth other auilhors or note. The fubject has bees confidered by mamy authors on the continent. We ercommend to the reader's perufal the very minute difeufions in the Memairs of the Academy of Paris for ! 702 hy Varignon, the Memoirs for 1-08 by Parent, and particuleriy that of Coulomt in the Aİen. par ies "̧gavans Etratsers, ton vii.

It is evicent, from what has been faid above. that if $S$ and $s$ reprefeat the furfaces of the fections atove and helow A, and if $C$ and $g$ are the diftances of their centres of gravit from $A$, and $O$ and o the ditances of their rentres of ofillation, and D and $d$ their whole depths, the momentum of cohetion will be $\frac{f \mathrm{~S} \cdot \mathrm{G} \cdot \mathrm{O}}{\mathrm{P}}+\frac{f s \cdot g \cdot 0}{f}=p \%$

It (as is moft likely) the forces are provortional to the extenfions and comprefions, the diRances $A \bar{I}$ and $A$, whicla $\operatorname{arccefpectively}=\frac{G \cdot O}{D}$ and $\frac{g \cdot 0}{d}$, are refpectively $=\frac{1}{5} \mathrm{DA}$, and $\frac{2}{*} \Delta \mathrm{~A}$; and when taken togcther are $=\frac{1}{4} \mathrm{D} \pm$. If, $1 n$ recever, the extenfions are equal to the compreffions in the intant of fracture, and the hody is a reftangular prim like a common joift or beam, then DA and $\triangle A$ are alfo equal; and theretore the momentum of colvefion is $f b \times \frac{1}{2} d$ $\times \frac{1}{3} d,=\frac{f b d^{2}}{6},=f b d \times \frac{1}{6} d=p l$. Hence wee obtain this analogy, "Six times the iength is to the depth as the ablolutc colhefion of the feetion is to its relative fliength."

Thus we fec that the comprefibility of bodies has a very r- grcat influence ou their power of withltanding a tranfverfe Itrain. We fee that in this mof favourable fuppolition of, equal dilatations and compreffions, the flrength is reduced to one hal. of the yalue of what it would have been had the body beca incompreffible. This is by no means

## $21] \quad \mathrm{S}$ T R

obvious; for it does not readily appear how compreffibi-Streng'h of lity, which does not diminith the cohefion of a fingle Materiales fibre, fhould impair the Arength of the whole. The reafon, however, is fufficiently convincin's when pointed out. In the iaftant of fracture a fmaller portion of the fection is actually exerting cohelive forces, while a part of it is only ferving as a fulcrum to the lever, by whofe means the ftrain on the fection is produced. We fee too that this dimination of ftrength does not fo mucb depend on the fens fible comprtfitility, as on its proportion to the dilatability by equal forces. When this proportion is fmall, $A \Delta$ is fmall in comparifon of $A D$, and a greater postion of the whole fibre is exerting attrative forces. The experiments alrcady mentioned of Du Famel de Monceau on battens of willow fhow that its compreffility is nearly equal to its dio latability. But the cafe is not very different in tempered f.cel. 'The famous Harrifon, in the delicate expcriments which he made while occupied in making his longitude watch, difcusered that a rod of tempered ftel was nearly as much diminifhed in its len th as it was aurmented by the fame external forcc. But it is not by any means ccrtain that this is the proportion of dilatation and compreffion which obtains in the very initant of frature. We rather imagine that it is not. 'The furces are nearly as the dilatations till very near breaking; but we think that they diminih when the body is jult froing to break. But it feems certain that the forces which refit compretion incrafe fafter than the compreffionis, even before fracture. Wive know inconteftably that the ultimate refitances to compreffon are infuperable by any force which we can employ. 'ithe repulfive forces therefore (in their whole extent) increafe fafter than the compreffons, and are expreffed by an aflymptotic branch of the Bofcovician curve formerly explaitied. It is therefore probable, efpecially in the more fimple fubfancee, that they increafe fafter, even in fuch comprefions as fiequently obtain in the breaking of hard hodies. We are difpofed to think that this is always the cate in fach bodies as io not fly off in fplizters on the concave lide; but this muld be under!lood with the e:ception of the pernmnent clanges whicil may be node by compreflon, whea the bodies qre cripyted by it. This alwars increafes the comprefo fion itfelf, and caules the neutrai poine to thift fill more towards D. The effect of this is fometimes very great and fa:al. - Experiment alone can help tis to difcover the propurtion betweea the dilatability and compreflibility of budits. The firain now under confideration fenns the bet calculated for this refearch. 'Thus if we find that a piece of wnod an inch fquare requires 12,000 pounds to tear it afunder by a direct pull, and that 200 ponads will preak it tranferfely by acting io inches from the fesion of racture, we muit cons clude that the neutiel poin: A is in the middle of the depth, and that the attractive and repulfive forces are equal. Any notions that we can form of the contitution of fuch fibrous bodies as timber, make us imavine that the fonfible comprefo fions, inclucing what arifes from the bending up of the coms. prefied fibres, is much greater than the real corpufcular extenfions. One may get a general conviction of this unexpected propolition by refectin : on what malt happen durias the fractue. An undulated fibre can ouly be drawn Atraizht, and then the corpufular extenfion begins; but it nay be bent up by comprofioa to any degrec, the corpufcular comprefion being little affected all the wtile. Ihio obfervation is very important: and though the forces of corpufcular repulfion may be almoll infuperable by any compreffin that "e can employ, a fenfilie compreftion nay be procuccd by forces not enormons, fufficient to cripple the beam. Of this we thall fee very important inftancis after-
wards.

## S T R [ 22 ] $\quad$ S T R

Srergh if It deferves in be notiecd, that although the relative

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77

## The; re-

 1rimeal $1^{\prime \prime} \mathrm{H}_{\mathrm{y}}$ che of to reve oce 1 . 1.w te 1 nic ra c. ftength of a primatic folid is extuencly Sifferent in the thece hypother. now ennfideses, fet the proportional nengths o' difierent pieces follow the danic ratio; na nely, the direct bation ef the breadth, the dirset rasio of the fendare of the depth, and the inserle ratio of tie lengeth. In the timf hyputhefis (of cousl furces) the firetegth of a rectangulas beam was $\frac{j 4 i^{2}}{2 l}$; in the fecond (of attractiee furces proportional to the extenfons) it was $\frac{j d}{3!}$; and in the third (equal attrackions and repulfions proportional to the extenfons and compreffions) it was $\frac{f l d^{2}}{6 l}$, or more generally $\frac{\int l d}{m l}$, where $m$ expre? Tes the unknown proportion between the attractions and repultions correfpouding to an equal extention and conpreffion.Hence we derive a piece of ufeful information, which is confirmed by unaxeepted experictec, that the ftrength ol a fiece depends chichly on its depth, that is, on that dimention which is in the direction of the itrain. A bar of tinber ut one ineh in beeadth and two ireches in depth is four tincs as firon.: as a bar of only ore inch deep, and it is twies as atruat as a bar two inches broad and one deep; that is, a joilt or luer is always flrongeft when laid on its ctge.

There is therefure a choice in the manner in which the cohefion is oppoted to the flain. 'ilhe general aim muft be to put the centre of chort 1 as far from the fulerum or the nectal point A as poffible, fo as to give the greatell energy or momintum to the cohetion. Thus if a triangular bar projecting fiom a wall is luaded with a weight at its extremity, it will bear thrice as much when one of the fides is yopermot as when it is undermot. The bar of firs. $5 \cdot n^{-2} 2$ would be three tinees as thong if the fide $A B$ were uppermoit and the edge DC undermott.
Hence i: follows that the Itrongect joift that can be cut out of a round tree is not the one which has the greatelt quanti:y of timber in it, but fuch that the product of its breadth by the fquare of its depth thall be the greateft pof- flle. I.et $A B C D($ frr. 7.) be the fection of this joitt infermbed in the circle, AB being the breadth and AD the depth. Since it is a reftangular feetion, the diagonal BD is a diameter of the circle, and BAD is a right angled triaugle. Let B1) be cailed $a$, and BA be called $x$; then AD is $=\sqrt{a^{2}-x^{2}}$. Now we muft have $A B \times A D^{2}$, or $x \times a^{2}-x^{2}$, or $a^{2} x-x^{3}$, a maximum. Its fuxion ai $x-3 x^{2} x^{2}$ mat be made $=0$, or $a^{2}=3 x^{2}$, or $x^{2}=\frac{a^{2}}{3}$ If therefore we make $\mathrm{DE}=\ddagger \mathrm{DB}$, and draw EC perpen. d'cular to B1), it will cut the circumference in the point C , which deternines the deptli $1: \mathrm{C}$ and the becadth CD ).
liccanie liI): $\mathrm{BC=}=(\mathrm{D}):(\mathrm{CE}$, we have the area of the fection $I C \cdot C 1=B D \cdot C E$. Therefore the diferent fections having the bane diaronal LD are proportional to their heights CE. Tllerefore the fection BCDA is $\mathrm{k} / \mathrm{s}$ than the fection $\mathrm{B} \subset \mathrm{D} a$, whefe four fieles are equal. The joitl fo thaped, thereforc, is buth Atronger, lighter, and

A bollow
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erthan a hol ow 'o contalling the fame 7uantity of nus:ter,

## ${ }^{5} \mathrm{r}$ chesiper.

The Alrength of $A \mathrm{DCD}$ is $t$ that of $a \mathrm{BCD}$ as $t \mathrm{~s}, 000$ to 9186 , and the weight and expence as 10.000 to $10,00 \%$ : fo that ABCD is priferable to a LCD in the proportion of $10,6 \subset 7$ to 9 I 86, cr nearly 115 to 100.
From the fame principles it follows that a hollow tube is Atronger than a folid rod containing the fame quanties of matter. leet fig. $\delta$. reprefent the fection of a cylindric tuke, of which AF and BE are the csterior and interior
diameters and $C$ the centrc. Draw $B D$ perpendieular to Seren RC, and juin DC. T? bi1) io the ralius of a circle containing the fame quantity of matter with the rigg if rice ellimate the flrength by the firfll hypothelis, it is evident thai the flrength of the tube will be to that of the folid cylunder, whofe radius is BD, as $B D=\times A C$ to $B D \cdot>B D$; that is, as $A C$ to $B D:$ for $\mathrm{BD}=$ exorefes the colicion of the ring or the cirele, and $A C$ and $D D$ are cqual to the ditances of the centres of effort (the tame with the centres of gravity) of the ring and ciscle from the axis of fracture.
'I he proportion of thefe itrengtlis will be different in the other hypotlefes, and is not cally expreffed by a general formula ; but in both it is ftill more in favaur of the ring or hollow tube.

The fullowing very fimple folution will be readily undeattood ty the intellizent reader. Let $O$ be the centre of olcillation of the exterior circle, a the centre of ofcillation of the inner circ!e, and $w$ the centre of ofcillation of the ring included between them. I.ct M be the quantity of furface of the exterior circle, $m$ that of the inner circle, and $\mu$ that of the ring.

We have $\mathrm{F}_{\mathrm{s} u}=\frac{\mathrm{M}^{2} \cdot \mathrm{FO}_{\mu}-n \cdot \mathrm{~F}_{0}}{\mu}=\frac{5 \mathrm{FC}^{2}+\mathrm{EC}^{2}}{4 \mathrm{~F}}$, and the flremgth of the ring $=\frac{f_{\mu} \times F i v}{2}$, and the flengeth of the fame quantity of mater in the form of a folid cylinder $i_{3} f: x \times \frac{5}{8} \mathrm{BD}$; fo that the flrength of the ring is to that of the folid rod of cqual weight as $F$ zo to $\frac{5}{5} \mathrm{D}$, on nearly as FC to 13D. This will eatily appear by recollecling that FO is $=\frac{\text { fum of } p \cdot r^{2}}{m \cdot \mathrm{FC}}($ fee Rotarion $)$, and that the momentum of cohefion is $\frac{\mathrm{fm} \cdot \mathrm{FC} \cdot \mathrm{Fa}}{2 \mathrm{FC}}=\frac{\mathrm{fm} \cdot \mathrm{Fo}}{2}$ for the inner circle, sic.

Emerfon has given a very inaccurate approximation to this value in his M.chunics, too.

This property of hollow tubes is accompanied alfo with And greater ttiffiefs; and the fuperiority in flrength and Itifnefs niff. is fo much the greater as the furrounding fhell is thinner in proportion to its diameter.

Here we fee the admirable wifdom of the Author of ${ }_{\text {Hence }}^{8}$ nature in forming the bones of animal limbs hollow. The wrif? bones of the arms and legs have to perform the office of le. Gond in vers, and are thus oppofed to sery great tranfverfe itrains. By forme es this form they become incomparably flronger and Atifer, hollor and give more room for the infertion of mufcles, while they are lighter and therefore more agrile; and the fame Wiidom has made ufe of this hollow for other valuable ourpofes of the animal coonomy. In like manner the quills in the wings of birds acquire by their thinncfs the vory great ftrength which is neceflaty, while they are 10 light as to give fufficient buoyancy to the animal in the rare nedium in which it inult live and fly about. The falks of many plants, fuch as all the grafies, and many reeds, are in like manner hollow, and thus poffefs an extraordinary Atrensth. Our beft engineers now begin to imitate nature by making many parts of their machines hollow, fueh as their axles or caft iron, \&ic.; and the ingenious Mr Ramiden now inakes the axes and tramings of his great attronomical initruments ia the fame manner.

In the fuppofition of homogeneous texture, it is plain that the fracture happens as foon as the particles at 1) are feparated beyor.d their utmof limit of cohefion. This is a determined quantity, and the piece bends till this decree of extenfinn is produced in the outermoft fibre. It follows, that the fnaller we fuppofe the dillance between A and D ,

## $S T R$

th of the meater will be the carvature which the Eeam will ac. ials- quire before it breaks. Greater depth thercfere makes a beam rot only ftronser but alio Stifer. But if the parallel fibres can fide on each other, both the firength and the Atifnefs will be diminifhed. Therefore if, infead of one beam $D \triangle K C$, we fuppofe two, $D A E C$ and i $\triangle K B$, not cohering, each of them will bend. and the extenfion of the fibres $A B$ of the under bcans will not hinder the compreffion of the adjoining fibres $A B$ of the upper bean. The two together therefore will not be mo:e than twice as Atrong as one of them (fuppofing DA $=A \Delta$ ) initead of being four tinies as ftrong; and they will bend as much as eitleer of them alone would bend by half the load. This may be prevented, if it were peffible to unite the two bearr.s all along the feam $A B$, fo that the one fhall not flide on the wher. This may be done in fmall works, by gluing them togcther with a cement as frong as the natural lateral cohelion of the fibres. If this cannot be done (as it cannot in large works), the fliding is prevented by joggling the beams rogether; that is, by cutting down feveral rectangular notches in the upper fide of the lower buam, ard naking fimilar notches in the under fide of the upper beam, and filling up the fquare epaces with pieces of very hard wood firmly driven in, as reprefented in fig. 9. Some employ iron bolts by way of joggles. But when thic jozgle is much harder than the wood into which it is driven, it is very apt to work loofe, by widening the bole into which it is lodged. 'The fame thing is fometimes done by fearfing the one upon the other, as reprefented in fig.o. ( $\mathrm{n}^{\mathrm{n}} 2$.) ; bat this walk niore timber, and is not fo flrong, hecaufe the mutual hooks which this method forms on each beem are very apt to tear each other up. By one or other of thefe merhods, or fomething fimilar, may a compound beam be formed, of any depth, which will be almolt as Itiff and ftrong as an entire piece.

On the other hand, we may combine Atrength with pliablenefs, by componing our bearn of feveral thin planks laid on each other, till ther make a proper depth, and leaving them at full liberty to fide on each other. It is in this manner that coach-fprings are formed, as is reprefented in fig. 10. In this afemblage there mult he no joggles nor bolts of any kind put thrnugh the planks or plates: for this wenld hinder their matual filing. They mult be kept to sether by ftraps which furround them, or by fomething equivelent.

The preceding obfervations fhow the propricty of fome 1 naxims of conftrustion, which the artiits have derived from long experience.

Thus, it a mortife is to be cut out of a piece which is ex. pofed to a crofs flrain, it fhould be cut out from that fide which becomes concave by the itrain, as in fig. 11. but by
no means as in fip. no means as in fip. 12.

If a piece is to be ftrengthened liy the addrition of another, the added piece maf be joined to the fide which grows convex by the ftrain, as in fig. 13 . and 14 .
Before ve go any farther, it will be cenvenient to recal the 1 eader's attention to the analogy beiwcen the flrain on a bcarn. projecting, from a wall and loaded at the extrenity, and a beam fupported at both ends and loaded in fome intermediate point. It is fuffeier.t on this occalion to read attertively what is delivered in the article Roor, n ${ }^{n}$ 19.We leara there that the ftrain on the middle point C (firy. 34. of the prefent article) of a reCtangrilar beam AB , fupported on frops at $A$ and $B$, is tine fane as it the part $C A$ projectec' from a wall, and wee loaded with the lealf of the weight $W$ fuipcuded $\mathrm{a}: \mathrm{A}$. The momentum of the frain
is therefore $\frac{1}{4} \mathrm{~W} \times \frac{1}{2} \mathrm{AD}, \mathrm{W} \times \frac{1}{4} \mathrm{AD}=p \frac{1}{\frac{1}{2}} l$, or $\frac{p l}{4}$.
$23] \quad \mathrm{S} T \mathrm{R}$
The momentum of cohefion mult be equal to this in every Serenach of hypothefis.

Having now confidered in fufficient detail the circum. ftances which affect the Itrength of any fection of a folid body that is firaised tranfverfely, it is neceflary to take notice of fome of the chief moditications of the ftrain itfelf. We fall confder only thofe that oecur mott frequently in our confructions.

The ? 1 ain depends on the external force, and alio on the lever by which it acts.

It is evidently of importance, that fince the ftrain is ex-The frairs erted in any fection by mears of the coletion of the parts.lependeor intervening between the fection under connderation and the the ex:crpoint of application of the external Sorce, the body mult be nal force, able in all thefe intervening parts to propagate or excite the Atrain in the remote fection. In every oart it muft be able to reffat the ftrain excited in that part. It fhould therefore be equally frong: and it is uflecfs to have any part Atronger, becaufe the piece will neverthelefs break where it is not fromer throughont ; and it is ufelefs to make it ftronger (relatively to its ftrain) in any part, for it will neverthelefs equally fail in the part that is tho weak.

Suppofe then, in the firlt place, that the frain arifes from a weioht fufpended at one extremity, while the other end is firnly fixed in a wall. Suppoling allo the crofs fections to be all rectanguiar, there are feveral ways of thaping the beam fo that it thall be equally ft:ong throughout. Thus it may be equally deep in every part, the upper and under furfaces being horizontal planes. The condition will be fulfilld by making all the horizontal fections triangles, as in fig. 15 . The twa fides are vertical planes meeting in an ejge at the extremity L. For the equation exprefing the balance of frain and frength is $p l=f 6 . l^{2}$. Therefore fince $d^{2}$ is the fame throuchout, and alio $p$, we mull have $f b=l$, and $b$ (the breadth AI) o! any feeion ABCD) mut be proportional to / (or AL , which it evidently is.

Or, if the beam be of uniform breadth, we man have $d^{2}$ everywhere proportioual to $\%$. This will be cb:ained by making the depths the ordinates of a commen parabola, of which $L$ is the vertex and the lenyth is the axis. The upper or under fide may be a fraight line, as in fig. 16. or the middle line may be flraight, and then both upper and pnder furfaces will be curved. It is aimot indiferent what is the €ape of the upper and under furfaces, providec. the diftances between them in ever; palt be as the ordinates of a common parabola.

Or, if the feetious are all fimilar, fach as circles, fquares, or any other fimilar poly? oris, we mut have $d^{3}$ or $b^{3}$ proportional to $/$, and the depths or breadilis muit be as the ordinates of a cubical parabola.

It is evident that thefe are alfo the proper forms for $\mathrm{a} A \mathrm{Ad}$ on :? lever moveable round a fulcrum, and ateici on ty a force atfura f ine the extremity. The force concs in the place of the weightitevers by fufpended in the cafes already conlideted; and as fuch levers ants. always ase comected with ancalier am, we readily fee that both arms fhould be fathiored in the fame manner. Thars in fig. 15. the piece of timber: may be Cuppofed a kind of Atceiyard, moveable round a hovizuntal ans OP, in the fro:of the wall, and hasing the two wei has $P$ and + in ecuilibrio. The itrain occationed by eu hat the fection in which the axis OR is placed mott be the faye. and cach arm Ol. and O $\times$ muth be equal! $y$ from? in all :- perts. The longitudinal fections of each arm mut? be atriangle, a commona parabola, or a cubic parabola, accerding to the conditions previoufly given.

And, moreover, all thefe forms are cqually frong: For any one of them is equally flrong in all its parts, and they are all fuppofed to hase the fare fection at the front of the

Ftien hh of wall or at thic felerum. They are not, however, equally
 upon the whole, and the one fommed be the cubic paraloula will berd orofl. Put their curvature at the very tulerum witl 1 c the fine in all

It is alio plais, that if the lever is of the feenal or third simb, that is, laving th. fulcrum at no costemity, it mult thill he of the fame thyp; fur in abtlraet mechanies it is in. Afferent which of the ilirce points is comidered as the avis of metion. In esery lever the twon foress at the extremities ate in one directin, and the foree in the middle acts in the oppofite direction, and the great Itrain is always at that point. Tlierefore a lever fuch as fig. 15, moveable round an axis paffing horizoutally throush , and anting againft an obtlacle at $O P$, is equally able in all its parts to refill the frains excited in thofe parts.

The fame principles and the fame conftruction will apply to beams, fuela as joits, fupported at the ends L and \& (fig. 15.), and doadeal at fomic intermediate part OP. This will appear evident by merely inverting the directions of the forces at thefe three points, or by recurring to the article lioors, $11^{\circ} 19$.
Hitherto we have fuppofed the external fraining force as acting only in one point of the beam. But it may be uniformly diftributed all over the beam. To nake a beam in fuch circam?tarces equally flrong in all its parts, the thape mult be confiserably different from the former.
Thus fuppofe the beam to project from a wall.
If it be of egual breadth throughout, its lides being vertical planes parallel to eacho other and to the length, the vertical fection in the direction of its length muft be a triansle initead of a common parabula; for the weisht uniformly diffributed over the part lying beyond any fection, is as the length begond that fection: and lince it may all be conceived as collected at its centre of gravity, which is the middle of that length, the lever by which this load acts or flrains the fection is alfo proportional to the fame length. The ?train on the fection (or momentun of the load) is as the fquare of that length. The fection muft have fren th in the f.rre proportion. Its flrength being as the breadth and the fquare of the depth, and the bieadth being conftant, the fquare of le depth of any fection mult be as the fquare of its ditance from the end, and the depth mull he as that diflance; and therefore the longitudinal vertical fection muft be a triangle.

But if all the tranfuerfe fections are circles, fyuares, or any other fimilar figures, the ittength of every fectior, or the cube of the diameter, null be as the fyuare of the lengths beyond that fection, or the fquare of its diflance from the end; and the lides of the bean mult be a femicubical parabula.

If the upper and under furfaces are horizontal plance, it is evident that the breadth munt be as the fquare of the diftance from the end, and the horizontal feetiona may be formed by arches of the cominon parabola, having the length for their tangent at the wertex.
By recurring to the analogy fo often quoted between a projecting teain and a joill, we may determine the proper form of juit's which are unifurmly loaded through their

This is a frequent and important cafe, being the office of joins, rafters, \&c. and there are fome circumilances which muft be particalaly noticed, hecaufe they are not fo obvious, and thare heen mifunderttond. When a beam AB (big. $1-$. ) is fupported at the ends, and a weight is laid on any point $P$, a llrain is excited in every part of the beam. The load on 1 ' caufes the beam to prefs on $A$ and $B$, ar.d the props react with furces ignal and onpofite to thefe
prefures. The load at $D^{3}$ is to the preffires at $A$ and $B$ as $S$ rength $A B$ to $P^{\prime} B$ and $D^{2} A$, and the preffures at $A$ is to that at $B$ as $P B$ to $P$ in : the beam thenefure is in the fame flate, wirhs eefpect to !lrain in every part of it, as if it were reltin? in a prop at $\Gamma$, and nere loaded at the ends with weights equal to the two prefliures on the props: and obferve, thefe greflures are fuch as will balance each other, being inverfely as their dittances from I'. Let I' teprefent the weicht or load at $P$. 'The preflure on the prop P' mult Le $l^{3} \times \frac{P \cdot}{d B}$. This is therctore the reaction of the prop $B$, and is the weight which we may fuppofe fufpended at B , when we conceive the beam refling on a prop at P , and earrying the balancing weights at A and B.
The flrain occaliuned at any other point C , by the load $P$ at $P$, is the fame with the frain at $C$, by the weight $P \times \frac{P A}{A B}$ lianging at $B$, when the beain refts on $P$, in the manncr now fuppofed; and it is the fame if the beam, inAtcad of being balanced on a prop at $P$, had its part AP fixed in a wall. This is evident. Now we have fhown at length that the frain at $C$, by the weight $1 \times \frac{1 P A}{A}$ banging at $B$, is $P \times \frac{P A}{A B} \times B C$. We cefire it to be particularly remarked that the preffure at $A$ has no influence on the ftrain at $C$, arifing from the action of any load between $A$ and C ; for it is indifferent how the part AP of the projecting beam PB is fupported. The wei sht at A juft pertorms the fame office with the wall in which we fuppule the bean to be fixed. We are thus particular, becaufe we have feen even perfons not uraceutomed to difcuflions of this kind puzzled in their conceptions of this ftrain.

Now let the load 'l be laid on fome point $p$ between $C$ and B . The fame reafoning fhows us that the point is (with refpect to train) in the fame flate as if the bean were fixed in a wall, embracing the part $p B$, and a weight $=P \times \frac{p B}{A B}$ wcre hung on at $A$, and the ftrain at $C$ is $P \times \frac{p B}{A B} \times A C$.

In general, therefore, the ftrain on any point C , arifing A gen al from a load $P$ laid on another point $P$, is proportional to propos the rectangle of the diltances of P and C from the endstion. nearell to cach. It is $P \times \frac{P A \times C B}{A B}$, or $P \times \frac{\beta B C A}{A B}$, according as the load lics between C and A or between C and $B$.

Cor. t. The fltains which a load on any point $P$ oceafions on the points $\mathrm{C}, c$, lying on the fame fide of P , are as the ditances of thefe points from the end 13 . In like manner the flrains on E and $e$ are as EA and e A.

Cor. 2. The lrain which a load oceafions in the part on which it refts is as the rectangle of the parts on each fide. Thus the drain occalioned at C by a load is to that at D by the farne load as $\mathrm{A} \mathrm{C} \times \mathrm{CB}$ to $\mathrm{AD} \times \mathrm{DB}$. It is therefore greatelt in the middle.

Let us now confider the ftrain or any point C arifing The ${ }^{9}$ as from a load unifornly ditributed along the beam. Let ariinn
AP be reprefented by $x$, and $P_{A}$ by $\dot{x}$, and the whole weight dintri ef on the beam by $a$. Than
The weight on $P_{P}$ is

$$
=a \frac{\dot{x}}{\bar{A} \bar{B}}
$$

Preflure on B by the weight on $\mathrm{P}_{\rho}=a \frac{x}{A B} \times \frac{x}{A B}$.
$25 \mathrm{~S} \quad \mathrm{~S}$ T R
3. If the upper and under furfaces are parallel, then, 8 rength of breadth at C : breadth at $\mathrm{E}=\mathrm{AC}: \mathrm{AE}$.

The fame principles enable us to determine the ftrain and 90 frength of fyuare or circular plates, of different extent, butThe arrain equal thicknefs. This may be comprehended in this general arid propofition.

Similar plates o? equal thickne 8 fupported ali round winl fircuare or carry the fame abfolute weiglt, uniformly ditributed, or plates of rettins on fimilar points, whatever is their extent.

Sujpule two inilar oblong plates of equal thicknefs, and extent. but let their lengths and hreadtlis be $1,, l$, and $B, b$. Let their thicknefs, ferength or momentum of cohefion be $\mathrm{C}, c$, and the flains may be defrom the weights $W, w$, be $S$, s.

Suppofe the plates fupported at the ends only, and fame the refifing fiacture tranfeerfely. The ftrains, being as the cipues. weights and lengths, are as WL and $w /$, but their cohefron are as the breadths; and fince they are of equal relative ftrength, we have $W \mathrm{~W}:$ : $w l=\mathrm{B}: b$, and $\mathrm{WL} b=$ $w l \mathrm{~B}$ and $\mathrm{L}_{\mathrm{a}}: l=w \mathrm{~B}: \mathrm{W}$ b: but fince they are of fimilar fhapes $\mathrm{L}: l=\mathrm{B}: b$, and therefore $w=\mathrm{W}$.
'I'he fame reafoning holds again when they are alfo fupported along the lides, and therefore holds when they are fupported all round (in which cale the ftrength is doubled).

Ard it the plates are of any other fisure, fuch as circles or ellipfes, we need only conceive fimilar rectangles infribed in them. Thefe are fupposted all round by the continuity of the plates, and therefore will fuiain equal weights; and the fame may be faid of the fegments which lie without them, becaule the ftrengths of any limilar fegments are equal, their lengths being as their breadths.

Theretore the thicknefs of the bottoms of veffels holding heavy liquors or grains fhould be as their diameters, and as the fquare root of their depths jointly.

Alfo the weight whicb a fquare plate will bear is to that which a bar of the fame matter and thicknefs will bear as twice the length of the bar to its breadth.

There is yet another mosification of the ftrain which tends to break a body tranfverfely, which is of vcry frequent occurrence, and in fome cafes muft be very carefully attended to, viz. the ftrain arifing from its ownuwn weight. weights of AC and BC to be collected at their sefpective centres of gravity; and the refult of this computation will be the fame as above: and we may ufe either method, although the weight is not uniformly diltributed, provided only that we know in what manner it is diftributed.

This inveltigation is evidently of importance in the prac. tice of the engineer and architet, informing them what fupport is neceflary in the different parts of their conftructions. We confidered fome cafes of this kind in the article Roofs.
I. To make it equally able in all its parts to carry a given
weight laid on any point C taken at random, or uniformly rength in diffufed over the whole length, the ftrength of the fection dits parts. at the point C mult be as $\mathrm{AC} \times \mathrm{CB}$. Therefore

1. If the fides are parallel vertical planes, the fquare of the depth (which is the only variable dimenfion) or $\mathrm{CD}^{2}$, mult be as $\mathrm{AC} \times \mathrm{CB}$, and the depths mult be ordinates of an ellipfe.
2. If the tranfverfe fe\{ions are fimilar, we mutt make $\mathrm{CD}^{3}$ as $A C \times C B$.
3. It the upper and under furfaces are parallel, the breadth mult be as $\mathrm{AC} \times \mathrm{CB}$.
II. If the heam is neceffarily loaded at fome given point C, and we would have the beam equally able in all its parts to refift the ftrain arifing from the weight at C , wo muft make the flrength of every tranfverfe fection between C and cither end as its diflance from that end. Therefore
r. If the fides are parallel vertical planes, we muft make $\mathrm{CD}^{2}: \mathrm{EF}^{2}=\mathrm{AC}: \mathrm{AE}$.
4. If the fections are fimilar, then $\mathrm{CD}^{3}: E F^{3}=\mathrm{AC}: \mathrm{AE}$. Vor. XVIII. Yart L.

When a beam projects from a wall, every fection is ftrain. ed by the weight of all that projects beyond it. This may be confidered as all collected at its centre of gravity. Therefore the ftrain on any fection is in the joint ratio of the weisht of what projects beyond it, and the diftance of its centre of gravity from the fection.

The determination of this ftrain and of the flrength neceflary tor withltanding it mult be more complicated than the tormer, becaule the form of the piece which refults from this adjuftment of Atrain and Atrengtla influences the
frain. The general principle muft evidently be, that the Atrength or momentum of cohefion of every fection mult be as the product of the weight beyond it multiplied by the diftance of its centre of gravity. For example :
Suppofe the beam DL.A (fig. 18.) to project from the wall, and that its fedes are parallel vertical planes, fo that the depth ccecumas is the only variable dimenfion. Let $\mathrm{LB}=x$ and $\mathrm{B} \dot{\delta}=y$. The element $\mathrm{B} b c \mathrm{C}$ is $=y \dot{x}$. Let G be the centre of gravity of the part lying without $\mathrm{B} b$, and $g$ be its diffance from the extrenity L. Then $x-8$ is the arm of the lever by which the ftrain is excited in the fection B $b$. Let B $b$ or $y$ be as fome power $m$ of $\mathrm{L} B$; that is, let $y=x^{m}$. Then the contents of $L B b$ is $\frac{x^{m+1}}{m+1}$. The momentum of gravi-
ty round a horizontal axis at L is $y x x=x^{m i}+\quad x$, and the whole momentum round the axis is $\frac{x^{m+2}}{m+2}$. The diflance of

Stren, sh of the ontre of gravity from $I$, is had by dividing this moMateria!s. mentum by the whule weight, which is $\frac{x^{m+1}}{m+1}$. The quotient or $\delta$ is $\frac{x \times \overline{x+1}}{m+z}$. And the diftance of the centre of gravity from the fuetion $B b$ is $:-\frac{x \times m+1}{m+2}=$ $\frac{x \times \overline{m+2}-x \times \overline{m+1}}{m+2}=\frac{x}{m+2}$. Therefore the fram on the fection B 6 is had by multiplying $\frac{x^{m+1}}{m+1}$ by $\frac{x}{m+2}$. Theproduct is $\frac{x^{m+2}}{m+2 \times m+1}$. This mut be as the fquare of the depth, or as $y^{2}$. Fut $y$ is as $x^{m}$, and $y^{2}$ as $x^{2 m}$. Therefore we have $m+2=2 m$, and $m=2$; that is, the depth mutt be as the fquare of the diftance from the extremity, and the curve

90
A convid rqually able in eve is fection 10 bear its cton weight.
zCo
The more a beam projeets, th.e lets able is in sobear i:s nwn Fisght. L. $b \mathrm{~A}$ is a parabola touching the horizontal line in L .

It is eafy to fee that a connid formed by the rotation of this figure sound DL will allo be equally able in every fection to bear its own weight.

We need not profecute this farther. When the figure of the piece is given, there is no difficulty in finding the itrain; and the circumftance of equal ftrength to refift this ftrain is chiefly a matter of curiofity.

It is evident, from what has been already faid, that a projeeting beam becomes lefs able to bear its own weight, as it projects farther. Whatever may be the ftrength of the fection DA, the length may be fuch that it will break by its own weight. If we fuppole two beams $A$ and $B$ of the fame fubftance and fimilar fhapes, that is, having their lengths and diameters in the fame proportion; and farther fuppofe that the fhorter can juft bear its own weight; then the longer beam will not be able to do the fame: For the ftrengths of the fections are as the cubes of the diameters, while the flrains are as the biquadrates of the diameters; becaufe the wcights are as the cubes, and the levers by which thefe wciglits act in producing the ftrain are as the lengths or as the diameters.

Thefe confiderations fhow us, that in all cafes where the Arain is affected by the weight of the parts of the machine or flructure of any kind, the fmaller bodies are more able to withltand it than the greater; and there feems to be bounds fet by nature to the fize of machines conflructed of any given materials. Even when the weight of the parts of the machine is not taken into the account, we cannot enlarge them in the fame proportion in all their parts. Thus a ftean-engine cannot be doubled in all its parts, fo as to be ftill efficient. The preffuse on the pifon is quadrupled. If the lift of the pump be allo doubled in height while it is doubled in diameter, the load will be increafed cight times, and will therefore excecd the power. The depth of lift, therefore, muft remain unchanged; and in this cale the machine will be of the fame relative ftrength as beSore, independent of its own weight. For the beam being doubled in all its dimenfions, its momentum of cohefion is sight times greater, which is again a balance for a quadruple load acting by a double lever.-But if we now confider the increafe of the weight of the machine itfelf, which mutt be fupported, and which mult be put in motion by the intervention of its cohefion, we fee that the large machine is weaker and lefs efficient than the fmall one.

There is a fimilar limit fet by nature to the fize of plants and animals formed of the fame roatter. The cohefion of in herb could not fupport it if it were increafed to the face of a tree, nor could an oak fupport itfelf if 40 or

50 times bigger, nor could an animal of the make of assrengith lone-legged ipider be increafed to the fize of a man; the Matciia articulations of its legs could not fupport it.

Hence may be under? ood the prodisious fuperionity of even $f \mathrm{~m}$ : the fmall animals both in frength and agility. A man by anim Is: falling twice his own height may break his firmett bones. fermarks A moufe may fall 20 times its height without sifk ; and even for firens the tender mite or wood loufe may fall umburt from the top of a theeple. But their greatelt fuperiority is in refpect of ninablenefs and agility. A Rea can leap above 500 times its own length, while the ftrength of the haman mufeles could not raife the trunk from the ground on limbs of the fame conftruction.

The angular motions of fmall animals (in which confifts their nimblenefs or agility) mult be greater than thofe of large animals, fuppofing the force of the mucfular fibre to be the fame in both. For fuppofing them fimilar, the number of equal fibres will be as the fquare of their linear dimenfonsi and the levers by which they act are as their linear dimenfions. The energy therefure of the moving force is as the cube of thele dionenfions. But the niomentum of incrtia, or $\int \hat{f} \cdot r^{3}$, is as the $4^{t h}$ power: Therefore the angular velocity of the greater animals is fmaller. The number of ftrokes which a tly makes with its wings in a fecond is aftonifhingly great ; yet, being voluntary, they are the effects of its agility.

We have hitherto confined our attention to the fimpleft form in which this tranlverfe ftrain can be produced. This was quite fufficient for thowing us the mechanifm of nature by which the ftrain is refifted; and a very flight attention is fufficient for enabling us to reduce to this every other way in which the flrain can be produced. We fhall not take up the reader's time with the application of the fame principles to other cafes of this Itrain, but refer him to what has been faid in the article Roors. In that article we have flown the analogy between the ftrain on the fection of a beam projecting from a wall and loaded at the extremity, and the frain on the fame fection of a beam fimply refting on fupports at the ends, and loaded at come intermediate point or points. 'lhe ftrain on the middle $C$ of a bean $A B$ (fig. 1g.) fo fupported, arifing from a weight laid on there, is the fame with the frain which half that weight hanging at $B$ would produce on the fame fection $C$ if the other end of the bean were fixed in a wall. If therefore 1000 pounds hung on the end of a beam projecting to feet from a wall will juft break it at the wall, it will require 4000 pourids on its middle to break the fame beam relting on two props so feet afunder. We lave allo fhown in that article the additional Atrength which will be given to this beam by extending both cnds beyond the props, and there framing it firmly into other pillars of fupports. We can hardly add any thing to what has been laid in that article, except a few obfervations on the effcets of the obliquity of the ex the ofl ternal force. We have hitherto fuppofed it to aft in theesterna direction B1' (fig. 6.) perpendicular to the length of theforce. beam. Strppofe it to act in the direction BP', oblique to BA. In the article lRoof we fuppofed the Arain to be the fame as if tbe foree $p$ acted at the diftance $A B^{\prime}$, but fill perpendidicular to $A B$ : fo it is. But the ftrength of the fection $A \triangle$ is not the fame in both cales; for by the obliquity of the action the piece DCK $\Delta$ is preffed to the other. We are not fufficiently acquainted with the corpufcular forces to fay precifely what will be the effect of the preflure arifing from this obliquity; but we can clearly fee, in general, that the point $A$, which in the inftant of fracture is neither fretched nor comprefed, muft now be farther up, or nearer

## S T IR $\quad\left[\begin{array}{lll}27 & \mathrm{~T} & \mathrm{~S}\end{array}\right] \quad \mathrm{R}$

rgth of to D ; and therefore the number of particles which are exlecrials. erting colsefive forces is fmaller, and therefore the ftrength is diminifhed. 'Therefore, when we endeavour to proportion the frength of a beam to the ftrain arifing from an external force acting obliquely, we make ton liberal allowance by increafing this external force in the ratio of $A B$ to $A B$. We ac. knowled re our inability to affign the proper correction. But this circumftance is of very great influence. In many machines, and many framings of carpentry, this oblique action of the fraining force is unavoidable; and the mof enormous frains to which materials are expofed are generally of this kind. In the frames fet up for carrying the rineftones of arches, it is hardly poffible to avoid them : for although the judicious engineer difpofes his bams fo as to fuftain only preffures in the direction of their lengths, tending either to cruh them or to tear them afunder, it frequently happens that, by the fettling of the work, the pieces come to check and bear on each other tranfverfely, tending to break each other acrofs. 'I'his we have remarked upon in the article Roofs, with refpect to a trufs by Mr Price (fee Roofs, $n^{\circ} 40,41,45$ ). Now when a crofs Atrain is thus combined with an enormous preffure in the direction of the length of the bream, it is in the utmoft danger of fnapping fuddenly acrols. This is one great caufe of the carrying away of mafts. They are comprefled in the direction of their length by the united force of the fhrouds, and in this flate the tranfverfe action of the wind foon completes the fracture.

When conlidering the comprefling ftrains to which materials are expoled, we deferred the dicuffion of the ftrain on columns, obferving that it was not, in the cafes which ufually occur, a fimple comprefion, bist was combined with a tranf verfe Itrain, arifing from the bending of the column. When the column ACB (fig. 20.) refting on the ground at $B$, and loaded at top with a weight $A$, acting in the vertical direction $A B$, is bent into a curve $A C B$, fo that the tangent at $C$ is perperdicular to the horizon, its condition fomewhat relembles that of a beam firmly fixed between B and C, and ftrongly pulled by the end $A$, fo 26 to bend it between $C$ and A. Although we cannot conceive how a force acting on a Araight column $A B$ in the direction $A B$ can bend it, we may fuppofe that the force acted firft in the horizontal direction $A b$, till it was bent to this degree, and that the rope was then gradually removed from the direction $A b$ to the direction AB, increafing the force as much as is neceflary for preferving the fame quantity of flexure.

The firft anthor (we believe) who conlidered this important fubject with fcrupulous attention wasthe celebrated Euler, 'er's the- who publifhed in the Berlin Memoirs for 1757 his Theory of the of the Strength of Columns. The general propolition the of eftablifhed by this theory is, that the ftrength of prifmatical co-
in Eurove for refource and addrefs. He knew this, and jrrerght of enjoyed ins fuperiority, and without fcruple admitted any Materals. plyfical affumptions which gave him an opportunity of dif. playing his fkill. The inconfittency of his afiumptions with the known laws of mechanifm gave him no concers ; and when his aigebraic proceffes led him to any conchation which would make his readers ftare, being contrary to all our ufual notions, lef frankly owned the paradox, but went on in his analyfis, faying, "Sed analy/f magis fudendum." Mr Robin; has given fome very rifible inftances of this confidence in lais analyfs, or rather of his confidence in the indalent fubmif. fron of his readers. Nay, fo fond was he of this kind of amulement, that after having publified an untenable lheory of Light and Colou"s, he publimed feveral Memoirs, explaining the aberration of the heavenly bodics, and deducing fome very wonderful confequence:, fully confirmed by experience, from the Newtonian principles, which were oppofite and totally inconfitent with his own theory, merely becaule the Newtonian theory gave him "occafonem andyleos promovenda." Wre are thus fevere in our obfervations, becaufe his theory of the ftrength of columns is one of the Atrongeft inftarces of this wanton kind of proceeding, and becaufe his followers in the Academy of St Peterfburgh, fuch as Mr Fufs, Lexill, and others, adopt his conclufions, and merely echo his words. Since the death of Dan. Bernoulli no nember of that acadeny has controverted any thing advan. ced by their Profelfur fublimis geometrix, to whom they had been indebted for their places and for all their knowledge, having been (moft of them) his amanuenfes, employed by this wonderful man during his blindnefs to make his computations and carry on his algebraic inveftigations. We are not a little furprifed to ice Mr Emerfon, a confiderable mathematician, and a man of very independent fpirit, haltily adopting the fame theory, of which we doubt not but our readers will calily fee the falfity.

Euler confiders the column $A C B$ as in a condition precifely fimilar to that of an elaftic rod bent into the curve by a cord $A B$ connecting its extremitics. - In this he is not miffaken. - But he then draws $C D$ perpendicular to $A B$, and confiders the ftrain on the fection $C$ as equal to the momentum or mechanical enersy of the weight $A$ acting in the direction DB upon the lever $x \in \mathrm{D}$, moveable round the fulcrum $c$, and tending to tear afunder the particles which cohere along the fection $c \mathrm{C} \times$. This is the fame principle (as Ealer admits) employed by James Bernoulli in his inveltigation of the elaftic curse $A C B$. Euler confiders the flrain on tine fection $c \times$ as the fame with what it would fultain if the fame power acted in the horizontal direction EF on a point E as far removed from C as the point D is. We reafoned in the fame manner (as has been obferved) in the article Roofs, where the obliquity of action was inconfiderable. But in the prefent cale, this fubftitution leads to the greateft miftakes, and has rendered the whole of this theory falfe and ufulefs. It would be juft if the colunn were of materials which are incomproffible. But it is evident, by what has bcen faid above, that by the comprelfion of the parts the real fulcrum of the lever thitts away from the point $\dot{c}$, fo much the more as the compreffion is greater. In the great compreffions of loaded columns, and the almolt unmeafurable compreffions of the trufs beams in the centres of bridges, and other cafes of chief innportance, the fulcrum is Chifted far over towards $x$, fo that very few fibres refift the fracture by their cohefion; and thefe few have a very feeble encrgy or momentum, on ac. count of the thort arm of the lever by which they act. This is a moft important confideraion in carpentry, yut makes no element of Euler's theory. The confequence of this is, that a very fmall degree of curvature is fnfficient to caule the co-

## S T R

Etrengh oflumn or ? ? rute to fnap in an inflant, as is well known to trery $\underbrace{\text { Maserias expericuced carpenter. The experiment by Murehenbroek, }}$ which Euler makes ufe of in order to cbtain a meafure of Prensth in a particular infance, from which he might deduce all n:hers by his theorem, is an isconteftable pruot of thi. The force which broke the column is not the twertict pate of what is necelifary for breaking it by acting at I: in the direttion EF. Buler takes no notice of this immenfe diferepancy, becaufe it mull have caufed hin to aban ?on the freculation with which he was then anuting himitelf.

The limits of this Work do not aftord room to enter minutely upon the renatation of this theory; but we can calily flow it . ufelefsnefs, by its total inconflency with common obfervation. It refults legitimately fron this theory, that it Cl ) have no magnitude, the weight $A$ can liave no monemtum, and the column camot be broken'True, - it cannot be broken in this way, fnapped by a tuanfverfe fracture, if it do not bend; but we know very well that it can be crufied or crippled, and we fee this frequently happen. This circumftance or ceent does not enter into Eulcr's invertigation, and therefore the theory is imperfect at leat and ufelefs. Had this crippling beens introduced in the form of a phyficial afumption, cvery tapic of realoning employed in the procefs mutt have been laid afide, as the intelligent realer will calily fee but the theory is not oaly imperfect, but alfe. The ordinary reader will be eonvinced of this by another legitima:e confequence of it. lig. 20. $n^{\circ}$ 2. is the fame with fix. 106 of Emerfon's Mecbanics, where this fubjert is tieated on Euler's principles, and repretents a crooked piece of matter refling on the ground at $F$, and loached at $A$ with a weight acting in the vertical dincetion AF. It refults from Euber's theory that the fitrains at $b, \mathrm{~B}, \mathrm{D}, \mathrm{E}$, \&e. are as $b c, \mathrm{BC}, \mathrm{DI}, \mathrm{EK}$, \&c. Therefore the llrains at G and 1 I are nothing; and this is afferted by Limerfon and Euler as a ferious trath; and the piece may be thinned ad infunitum in thele twe places, or even cut through, without any diminution of its ftrength. The abfurdity of this affertion ftrikes at firf hearing. Euler afferts the fame thing with refpect to a point of contrary fexure. Farther diffuffion is (we apprehend) needlefs.

This theory muft therefore be given up. Yet thefe differtations of Euler in the Pcterfourgh Commentarics deferve a perufal, both as very ingeniuus fpecimens of analy fis, and becaufe they coutain maxins of practice which are important. Although they give an erroneous meafure of the comparative flrength of columns, they fhow the inmenfe importance of preventiug'all bendings, and point out with R.ccuracy where the tendencies to bend are greateft, and how this may be preve:ted by very fmall forecs, and what a prodigious acceffion of force this gives the column. There is a valuable paper in the fame volume by Fufs on the Strains on framed Cirfentry, which may allio be read with advantage.

It will now be afked, what hall be fubllituted in place of this erroneous theory? what is the true proportion of the fereneth ot columns? We acknowledge nur inabulity to A wew the pive a fatis actory anfwer. Such can be obtained only by a ory esn of previous know!edge of the propartion between the extente flarefions and comprefions produced by equal forces, by the I-C in place knowledge of the abfolute compreflions producible by a given torce, and by a knowledze of the degree of that deranyement of parts which is termed aippling. Thefe eircumftances are but imperfectly known to us, and there lies before us a wide field of experimes tal inquiry. Fortunately the furce requifite for crippling a beam is prodigions, and a very fmall lateral fupport is fufficient to prevent that bending which puts the beam in imminent danger. A judicious crigicecer will always employ tranferfe bridles, as they
are called, to May the middle of long beams, which are Streneth employed as pillars, Itrutts, or truls beams, and are ex. pofed, by their pofition, to cnormons preflures in the direction of their leugtis. Such flays may be oblerved, difpofed with great judgment and economy, in the centres employed by Mr l'erronet in the erection of his great fone arches. He was obliged to correct this omiffion made by his ingenions predecefor in the beantiful centres of the bridge o: Orleans, which we have no hefitation in affrming to be the findt piece of carpentry in the world.

It orly remains on this head to compare thicle theoretica! deducions with experiment.

Experiments on the tranfverfe flrength of bodies are eafily made, and accordingly are very numerous, elpecially thole male on timber, which is the cafe moft eommon and mofe imterefling. But in this great number of experiments there are very few from which we can draw much practical information. The experiments have in general been made on fuch finall icantlings, thut the unavoidable natural inequalities bear too great a proportion to the firensth of the whole picce. Aecordingly, when we compare the experiments of different authors, we find them differ enormouly, and even the experiments by the fame author are very anomalous. The completell feries that we have yet feen is that detailed by Deliclor in lis Science des Ingenieurs. They are contained in the fullowines table. The pieces were found, even experigrained oak. The column $\delta$ contains the breadths of the made bs pieces in inclies; the colunn d contains their depths; the ${ }^{\text {Beidura }}$ column I contains their lengths; column $p$ contains the weights (in pounds) which broke them when hung on their middles; and $m$ is the column of averages or medio urns.

| $N$ | $b$ | $d$ | 1 | $p$ | m |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | I | : | 18 | 400 415 405 | 406 | The ends lying loofe. |
| 2 | 1 | 1 | 18 | 600 600 624 | 608 | The ends firmly fixec. |
| 3 | 2 | I | 18 | 810 795 812 | 805 | Loofe. |
| 4 | 1 | 2 | 18 | $\begin{aligned} & 1570 \\ & 1580 \\ & 1590 \end{aligned}$ | 1580 | Loofe, |
| 5 | 1 | 1 | 36 | 185 195 180 | 187 | Loofe. |
| 6 | I | I | 36 | 285 280 285 | 283 | Fixed. |
| 7 | 2 | 2 | 36 | $\begin{aligned} & 1550 \\ & 1620 \\ & 1585 \end{aligned}$ | 1585 | Loofe. |
| 3 | ${ }^{1} \frac{2}{3}$ | $2 \frac{1}{3}$ | $3^{6}$ | 1665 1675 1640 | 1660 | Loofe. |

## $\mathbf{S} T \mathrm{R}$

get of crial. laries to n. inverperiments 1 it and 5 th thew the Arenh nearly in the ficiency in the longer pieces.

Experiments $s$ th and 7 th fhew the ftrengths proportional to the breadths and the fquare of the depth.
Experiments if and 7 th frew the fame thing, compounded with the inverfe proportion of the length : the deficiency relative to the length is not fo remarkahle here.
Experiments $1 / 1 \mathrm{tand} 2 \mathrm{~d}$ and experiments 5 th and 6th Thew the increafe of ftrength, by fafteniag the ends, to be in the propotion of 2 to 3 . The theory gives the proportion of 2 to 4. But a diflerence in the manner of fixing may produce this deviation from the theory, which only fuppofed them to be held down at places beyond the props, as when a joilt is held in the walls, and alio refts on two pillars between the walls. (See what is faid on this fubject in the article Roof, § 19.); where note, that there is a miltake, when it is faid that a beam fupported at both ends and loaded in the middle will carry twice as much as if one end ware fixed in the wall and the weight fufpended at the other end. The reafoning employed there fhows that it will carry four times as much.

The chief fource of irregularity in fuch experiments is the fibrous, or rather plated texture of timber. It confifts of annual additions, whofe colefion with each other is vaftly weaker than that of their own fibres. Let fig. 21 . reprefent the fection of a tree, and ABCD, abcd the fection of iwo battens that are to be cut out of it for experiment, and let AD and ad be the depths, and $\mathrm{DC}, d c$ the breadths. The batten ABCD will be the frongeft, for the fame reafon that an affemblage of planks fet edgewife will form a ftronger joift than planks laid above each other like the plates of a coach-fpring. Mr Buffon found by many trials that the ftrength of $A B C D$ was to that of $a b c d$ (in oak) nearly as 8 to 7 . The authors of the different experiments were not careful that their battens had their plates all difpofed fimilarly with refpect to the ftrain. But even with this precaution they would not have afforded fure grounds of computation for large works; for great beams occupy nuch, if not the whole, of the fection of the tree; and from this it has happened that their ftrength is lefs than in proportion to that of a fmall lath or batten. In fhort, we can truft no experiments but fuch as have been made on large beams. Thefe mult be very rare, for they are moft expenfive and laborious, and exceed the abilities of molt of thofe who are difpofed to fludy this matter.

But we are not wholly without fuch authority. Mr Buffon and $\mathrm{Mr} \mathrm{D}_{\mathrm{u}}$ Hamel, two of the firft philofophers and nechanicians of the are, were directed by government to make experiments on this fubject, and were flupplied with ample funds and apparatus. The relation of their experiments is to be found in the Memoirs of the French Academy for 1740, 1741, 1742, 1768 ; as alfo in Du Hamel's valuable performances fur l'Expluitation des Arbres, et fur la Confervation et le Tranfport de Bois. We carnently recommend thefe differtations to the perufal of our readers, as containing much ufeful information relative to the frength of timber,
$29] \quad S \quad T \quad R$
29 R $R$ an abftract of Mr Buffon's experiments.

İe relates a great number which he had profecuted during $\underbrace{-\quad \text { rirn }}$ two years on fmall battens. He found that the odds of a Mr Buffingle layer, or part of a layer, more or lefs, or even a dif. for's.exjeferent difpofition of them, had fuch influence that he was rimentes on obliged to abandon this method, and to have recourfe to the found oak. largelt beams that he was able to break. 'ithe following table exhibits one feries of experiments on bars of found oak, clear of knots, and four inches fquare. This is a fpecimen of all the relt.

Column ift is the length of the bar in fcet clcar between the fupports.

Column 2 d is the weight of the bar (the 2 d day after it was felled) in pounds. Two bars were tried of each length. Each of the firtt three pairs confitted of two cuts of the fame tree. The one next the root was always found the beavieft, fliffeft, and frongef. ludeed Mr Bufion fays that this was invariably true, that the heaviefl was always the flrongent ; and he recommends it as a certain (or fure) rule for the choice of timber. He finds that this is always the cafe when the timber has grown vigoroully, forming very thick annual layers. But he allo obferves that this is only during the advances of the tree to maturity; for the ftrength of the different circles approaches g:adually to equality during the tree's healthy growth, and then it decays in thefe parts in a contrary order. Our tool-makers affert the fame thing with refpect to beech : yet a contrary opinion is very prevalent ; and wood with a fine, that is, a fmal! grain, is frequently preferred. Perhaps no perfon has ever made the trial with fuch minutenefs as Mr Bufo fon, and we think that much deference is due to his opinion.

Column 3d is the number of pounds neceffary for breaking the tree in the courfe of a few minutes.

Column $4^{\text {th }}$ is the inches which it bent down before breaking.

Column 5 th is the time at which it broke.

| 1 | 2 | 3 | 4 | 5 |
| :---: | :---: | :---: | :---: | :---: |
| 7 | $\{60$ | 5350 | 3,5 | 29' |
|  | 56 | 5275 | 4,5 | 22 |
| 8 | $\{68$ | 4600 | 3,75 | 15 |
|  | $\left\{6_{3}\right.$ | 4500 | 4,7 | 13 |
| 9 | $\{77$ | $41=0$ | 4,85 | 14 |
|  | 271 | 3950 | 5,5 | 12 |
| 10 | $\{84$ | 3625 | 5,83 | 15 |
|  | \{82 | 3600 | 6,5 | 15 |
| 12 | $\{100$ | 3050 | 7 |  |
|  | $\left\{9^{8}\right.$ | 2925 | 8, |  |

The experiments on other fizes were made in the fame way. A pair at leaft of each length and fize was taken. The mean refults are contained in the following table. The beams were all fquare, and their fizes in inches are placed as: the bead of the columns, and their lengths in feet are ia the firt column.


Mr Buffon liad fornd by numerous trials that oak-timber wht much of its trength in the courfe of drying or feafoning; and thetefore, in order to fecure uniformity, his trees were all felled in the fame feafon of the year, werc fquared the day after, and tried the third day. Trying them in this green flate gave him an opportunity of obferving a very curious and unaccoontable phenomenon. When the weights were Jaid brifkly on, nearly fuffecient to break the log, a wery fenfible finoke was obferved to iffue from the two ends with a fharp hiffing noifc. This continued all the while the tree was bending and cracking. This fhows that the $\log$ is af. fected or Atrained through its whole length; indeed this mult be inferred from its bending through its whole length. It alfo thows ns the great effects of the compreflion. It is a pity Mr Buffon did not take notice whether this fmoke iffued from the upper or compreffed half of the fection only, or whether it came from the whele.
notserva
We mult now make fome obfervations on thefe experiEions on Mr ments, in order to compare then with the theory which we Buficu's have endeavoured to eftablifh.
experio CuCs:\%

Mr Buffion confiders the experiments with the 5 -inch bars as the fandard of comparifon, having both extended thefe to greater lengths, and having tried more pieces of each length.
Our theory determines the rclative ftrength of bars of the fame fection to be inverfely as their lengths. But (if we except the five experiments in the firt column) we find a very great deviation from this rule. Thus the 5 -inch bar of 28 feet long flould have half the ftrength of that of 14 feet, or 2650 ; whereas it is but 1775 . The bar of 14 feet fhould have half the Itrength of that of 7 feet, or 5762 ; whereas it is but 5300 . In like manner, the fourth of 11525 is 2881 ; but the real flength of the 28 -feet bar is 1775. We have added a column A, which exhibits the firength which each of the 5 -inch bars ought to have hy the theory. This deviation is molt ditlingly feen in fig. 22. where BK is the feale of lengths, B being at the point 7 of the fcale and K at 28 . The ordinate CB i6 $=11525$, and the other ordinates $\mathrm{DE}, \mathrm{GK}$, \&c. are refpeetively $=$ 7 CB .
$\frac{\mathrm{CeB}}{\text { Lengh }}$. The lines DF, GH, \&c. are made $=4350$, ${ }^{1775}$, \&c. expreffing the frength given by experinent. The 10 -feet bar and the 24 -feet bar are remarkably anomaBous. But all are deficient, and the defect has an evident progreftion from the firft to the laft. The fame thing may be fhown of the other columns, and even of the fritt, though it is very fmall in that column. It nay alfo be oblerved in the experiments of Belidor, and in all that we have feen. We cannot doubt therefore of its being a law of nature, depending on the true principles of cohefion and the laws of mechanics.

But it is wery puzzling, and we cannot prctend to give a Gatisfactory explanation of the diffeulty. The only effect

## $S$ T R

which we can conceive the length of a bean to have, is tosprenth increafe the ftrain at the festion of fracture by employing Alatecial the interveniug beam as a lever. But we do not ditinctly fee what change this can produce in the mode of action of the fibres in this fection, to as cither to change their cohefion or the place of its centre of cflort: yet fome. thing of this kind muft happen.

We fee indeed fome ciremitances which muft contribute to make a finaller weight fufficient, in Mr Buffon's experiments, to break a long beam than in the exact inverfe proportion of its length.

In the firlt place, the weight of the beam itfelf angments the flrain as nuch as if halt of it were added in torm of a weight. Mr Buffon las given the weights of every beans on which he made experiments, which is very nearly 74 pounds per cubic foot. But they are much too fmall to account for the deviation from the theory. 'The half weights of the 5 -inch beams of 7, 14. and 28 fect length are only 45,22 , and 182 pounds; which makes the real Atrains ins the expeliments 11560,5390 , and 1956 ; which are far from laving the proporions of 4,2 , and 8 .

Buffon fays that healthy trees are univerfally frongeft at the root end; therefore, when we wfe a longer beam, its middle point, where it is broken in the experiment, is in a weaker part of the trice. But the trials of the $f$-inch beams thow that the difference from this caufe is almolt infenfible.

The legrth muft have fome mechanical influence which the theorg we have adopted las not yet explained. It may not however be inadequate to the talk. The very ingenious inceftigation of the elaflic curve by James Bernoulli and other celebrated mathematicians is perhaps as retined an application of mathematical analyfis as we know. Yet in this invelligation it was neceflary, in order to avoid almolt infuper. able difficulties, to take the fimpleit poffible cafe, viz. where the thicknefs is exceedingly fmall in comparifon with the length. If the thicknefs be confiderable, the quantitics meglected in the calculus are too great to permit the conclus. fion to be accurate, or very nearly fo. Without being able to define the form into which an ctaftic body of confiderable thicknefs will be bent, we can fay with confidence, that in an extreme cafe, where the compreflion in the concave fide is very great, the curvature differs confiderably from the Bernoullian curve. But as our invefigation is incomplete and very long, we do not offer it to the reader. 'I'he following more familiar confiderations will, we apprehend, reneshar thi der it highly probable that the relative ferength of beams relative decreafes fatter than in the inverfe ratio of their length. The therrg. if curious obfervation by Mr Buffon of the vapour which iffued beanse with a hiffing noife from the ends of a beam of green oak, ereales than while it was breaking by the load on its midelle, fhows that the invie the whole length of the piece was affected: indeed it mutretio of be, Gnce it is bent throughout. We have hown above, that a certain defnite curvature of a beam of a given form is always accoinpanied by rupture. Now fuppofe the beam A of 10 fect long, and the beam B ot 20 feet long, bent to the fame degree, at the place of their fixure in the wall; the weif the which langs on $A$ is nearly double of that which mut hang on B. The form of any portion, fuppofe 5 feet, of thefe two beams, inmediately adjoining to the wall, is confiderably dificrent. At the diftance of 5 fect the curvature of $A$ is $\frac{1}{2}$ of its curvature at the wall. 'lihe curvature of B in the correfponding point is $\frac{3}{4}$ ths of the fame curvature at the "all. Through the whole of the intermediate 5 feet, therefore, the curvature of $B$ is greater than that of A. This muft make it weaker throughout. It mult occafron the fibres to flide more on each other (that it may acquire this greater curvature), and thus affect their lateral tuion;

## $S T R$

gih ofunion ; and therefore thofe which are ftronger will not affift crials. their weaker neighbours. To this we muft add, that in the fhorter beams the force with which the fibres are prefled laterally on each other is double. This mult impede the mutual fiding of the Ehres which we mentioned a little ago; nay, thistateral compreffion may change the law of longituoinal cohefion (as will readily appear to the reader who is acquainted with Bofcovich's doctrines), and increafe the itrength of the very furface of fracture, in the fame way (however inexplicable) as it does in metals when they are hammered or drawn into wire.

The reader muft judgc how far thefe remarks are worthy of his attention. The engineer will carefully keep in mind the important fact, that a bcam of quadruple length, infead of having $\frac{1}{4}$ th of the ftrength, has only about $\frac{1}{6}$ th ; and the philofopher fhould endeavour to difcover the caule of this diminution, that he may give the arcif a more accurate rule of computation.

Our ignorance of the law by which the cohefion of the particles changes by a change of diftance, hinders us from difcovering the precife relation between the curvature and the momentum of cohefion; and all we can do is to multiply exoeriments, upon which we may eftablifh fome empirical rules for calculating the Arength of folids. Thofe from entum which we mult reafon at prefent are too few and too anoafficn. malous to be the foundation of fuch an empirical formula. We may, however, obferve, that Mr Buffon's cxperiments give us confiderable affiftance in this particular: For if to each of the numbers of the column for the 5 -inch beams, corrected by adding half the weight of the beam, we add the conftant number 1245, we fhall have a fet of numbers which are very nearly reciprocals of the lengths. Let 1245 be called $c$, and let the weight which is known by experiment to be neceflary for breaking the 5 -inch beam of the length $a$ be called $P$. We fhall have $\frac{\overline{P+c} \times a}{l}-c=p$. Thus the weight neceffary for brcaking the 7 -foot bar is 11;60. This added to 1245 , and the fum multuplied by $\therefore$ gives $\overline{\mathrm{P}+c} \times a=89635^{\circ}$. Let $l$ be 18 ; then $\frac{89635}{18}$ - $1245=3725,=p$, which differs not more than $7^{\frac{1}{0}}$ th from what experiment gives us. This rule holds equally well in all the other lengths except the 10 and 24 foot beams, which are very ancmalous. Such a formula is abundantly exaet for practice, and will anfiwer through a much greater variety of length, though it cannot be admitted as a true one; becaufe, in a certain very great length, the ftrength will be nothing. For other fizes the conftant rumber mult change in the proportion of $d^{3}$, or perlaps of $p$.

The next comparifon which we have to make with the theory is the relation between the Arength and the fquare ingth of the depth of the fection. This is made by comparing with each other the numbers in any horizontal line of the table. In making this comparifon we find the numbers of the five-inch bars uniformly greater than the refl. We inagine that there is fomethirg peculiar to thefe bars: They are in general heavier than in the proportion of their fection, but not fo much fo as to accounr for ali their fuperiority. We imagine that this fet of experiments, intended as a ftandard for the reft, has been made at one time, and that the feafon has had a confiderable influence. The fact however is, that if this column be kept out, or uniformly diminifhed about $\frac{7}{1}$ th in their Atrength, the different fizes will deviate very little from the ratio of the fquare of the depth, as determined by theory. There is however a fmall deticiency in the bigger beams.

We have been thus anxious in the examination of thefe Sereng:h of experiments, becaufe they are the only onts which have Marerials. been related in fufficient detail, and made on a proper fcale for giving us data from which we can deduce confidential maxims for practice. They are fo troublefomc and expenfive that we have little hopes of feeing their nun,ber greatly increafed; yet furely our navy board would do an unfpeakable fervice to the public by appropriating a fund for fuch experiments under the management of fome man of fcience.

There remains another comparifon which is of chiet im- proportio portance, namely, the proportion between the absolutebeeween conesion and the relative strength. It may be gueffed, theabfolute from the very naturc of the thing, that this muft be very and tite tom uncertain. Experiments on the abfolute ftrength mult be fative confined to very fmall pieces, by reafon of the very grcat frength. forces which are required for tearing them afunder. The values therefore deduced from them muit be fubject to great inequalities. Unfortunately we have got no detail of any experiments; all that we have to depend on is two paflages of Mufchenbroek's Effais de Phyfique; in one of which he fays that a piece of found oak $\frac{27}{50}$ ths of an inch fquare is torn afunder by 1150 pounds; and in the other, that an oak plank 12 inches broad and I thick will juft fufpend 189163 pounds. Thefe give for the cohefion of an inch fquare 15,755 and 15,763 pounds. Bouguer, in bis Traité du Navire, fays that it is very well known that a rod of found oak ith of an inch fquare will be torn afunder by 1000 pounds. This gives 16000 for the cohefion of a fquare inch. We fhall take this as a round number, eafily ufed in our computations. Let us compare this with Mr Buffon'e trials of beams four inches fquare.

The abfolute cohefion of this fection is $16,000 \times 16=$ 256,000. Did every fibre exert its whole force in the in . fant of fracture, the momentum of cohefion would be the fame as if it had all acted at the centre of gravity of the feation at 2 inches from the axis of fracture, and is therefore 512000 . The 4 -inch beam, 7 feet long, was broken by 5312 pounds hung on its middle. The half of this, or 2656 pounds, would have broken it, if fufpended at its extremity, projecting $3^{\frac{1}{2}}$ fect or 42 inches from a wall. The momentum of this Arain is therefore $2656 \times 42,=111552$, Now this is in equilibrio with the actual momentum of cohefion, which is therefore 111552 , inftead of 512000 . The Atrength is therefore diminihed in the proportion of $j 12050$ to $11155=$, or very nearly of 4,59 to 1 .

As we are quite uncertain as to the place of the centre of effort, it is needlefs to confider the full cohefion as aeting at the centre of gravity, and producing the momentura 512,000 ; and we may convert the whole into a fimple multiplyer $m$ of the langth, and fay, as $m$ times the length is to the depth, fo is the abfolute collefion of the fusion to the relative firength. Therefore let the abfolute colhefion of a fquare inch be called $f$, the breadth $b$, the depth $d$, and the length $l$ (all in inches), the relative flrength, or the external force $p$, which balances it, io $\frac{f b d^{2}}{9,18 l^{1}}$, or in round num bers $\frac{f b d^{2}}{9 l}$; for $m=2 \times 4,59$.

This great diminution of ftrength cannot be wholly accounted tor by the inequality of the cohefive forces exerted in the inflant of fracture; for in this cafe we know that the centre of effort is at $\frac{1}{3} \mathrm{~d}$ of the height in a refangular fection (becaufe the forces really excrted are as the extenfiona of the fibres).. The relative Atrength would be $\frac{f b d}{3^{i}}$, and $\beta$ would harc been 8127 inftead of $2 \sigma_{j} 6$.

We mult afcribe this diminution (which is three times greater than that produced by the inequality of the cohe-
E.remeth offive forces) to the compreffion of the under part of the 2:aerials. beam; and we mutt cheleavour to explain in what manner this compreffion produces an effect which feems fo litele explicable by fuch means.

As we have repcatedly nbferved, it is a matter of nearly univerfal experience that the forces afiually exerted by the particles o: hodies, when tleteched or comprefled, are very nearly in the proportion of the dittances to which the partickes are draw'l from tbeir natural politions. Now, altho' we are certain that, in enormous compreflions, the forces increafe fatter than in this proportion, this makes no fenfible change in the prefent quettion, becaufe the body is broken hefore the compreflions have gone fo far: nay, we imagine that the compreffed parts are crippled in mutt eafes even before the extended parts are torn afunder. Mufchenbrock afferts this with ereat confidence with refpect to oak, on the authority of his own experiments. He fays, thac although oak will fufpend half as much again as br, it will not fupport, as a pillar, two-thirds of the load which fir will fupport in that furm.

We imagise therefure that the mechanifm in the frefens cafe is nearly as follows:

Let the beam DCK $\triangle$ (fig. 23.) be loaded at its extremity with the weight $I$, acting in the dircetion KI' perpendicular to DC. Let $\mathrm{D} \Delta$ be the fe天tion of fracture. Let DA be about $\frac{1}{j} d$ of $D \Delta$. A will be the particle or fibre which is neither extended nor compreffed. Make $\Delta \delta: \mathrm{D} d=\mathrm{D} A: \mathrm{A} \Delta$. The triangles $\mathrm{DA} d, \Delta \mathrm{~A} \delta$, will seprefent the accumulated attracting and repelling furces. Make AI and $A i=\frac{1}{3} \mathrm{DA}$ and $\frac{1}{3} \Delta A$. The point I will be that to which the full conchon $\mathrm{D} d$ or $f$ of the particles in A.D muft be applied, fo as to produce the fane momensum which the variable forces at $I, D$, Sic. really produce at their feveral points of application. In like manner, $i$ is the centre of fimilar effort of the repulfive forees excited by the compretion between $A$ and $\Delta$, and it is the real fulcrum of a bended lever I K , by which the whole effect is produced. The effect is the fame as if the full cohefion of the flretched fibres in AD were accumulated in I, and the full repultion of all the compreffed fibres in $\mathrm{A} \Delta$ were accurnulated in $i$. The forees which are balanced in the operation are the weight $P$, acting by the arm $k i$, and the full cohefion of $A D$ acting by the arm $I$. The forces excrted by the compreffed fibres between $A$ and $\Delta$ only ferve to give fupport to the lever, that it may exert its ftrain.

We imagine that this does not differ much from the real procedure of nature. 'The pufition of the point A may he different from what we have deduced from Mr Buffun's expelimenti, compared with Mufchenbroek's value of the ab. folute cohefion of a fquare inch. If this laft thould be only $\mathbf{1 2 0 0 0}$, DA muft be greater than we have here made it, in the propurtion of 12000 to 16000 . For I $i$ muft Atll be macke $=\frac{1}{3} A \Delta$, fuppofing the fosees to ie proportional to the extenfions and comprefions. There can be no doubt that a part only of the cohetion of $D \Delta$ operates in reflling the fracture in all fuhllances which have any comprelfibility ; and it is conlirmed by the experiments of Mr Du Hamel on willow, and the inferences are by no means confined to that fpecies of timber. We fay therefore, that when the beam is broken, the cohefion of AD alone is exerted, and that each fibre exerts a force proportional to its extenfion ; and the accumulated momentum is the fame as i! the zull cohefion of AD were acting by the lever 1 ; $=\frac{1}{i} \mathrm{~d}$ of $\mathrm{D} \Delta$.

It may be faid, that if only $\frac{7}{3} d$ of the cohefion of oak be exerted, it may be cut $\frac{7}{\mathrm{~T}} \mathrm{ds}$ throurth without weakening it. But this cannot be, becaufe the cohefion of the whole is emfloyed in preventing the lateral Dide fo otten mentioned.

We hase no experiments to determine that it may not be cut through $\frac{1}{3}$ d without lols of its Arength.

This must not be confidered as a fulpject of mere fpecula. tive curiafity: It is intimately connected with all the prac. tical wes which we can make of this knowledge ; for it is almoft the only way that we can learn the compreflibility of timber. Experiments on the direct cohefion are indeed difficult, and exceenlingly expenfive if we attempt them in large picces. But experiments on compreffion are almoft impracticable. The moft inftructive experiments would be, fist to catablifh, by a great number of trials, the trantiverfe force of a modern batten ; and then to make a great num. ber of trials of the diminution of its flength, by cutting it through on the concave dide. This would very nearly give us the proportion of the cohefion which really operates in refifting fractures. Thus if it be found that one-half of the beam may be cut on the under fide without diminution of its frength (taking care to drive in a flice of larder wood), we may conclude that the point $A$ is at the middle, or fomewhat above it.

Much lics before the curious mechanician, and we are as yet vely far from a fcientific knowledge of the ftrength of timber.

In the mean time, we may derive from the fe experiments of Buffon a very ufeful practical rule, without relying on any value of the abfolute cohefon of oak. We fee that the Atrength is nearly as the breadth, as the fquare of the drpth, and as the inverle of the length. It is mott convenient to meafure the breadth and depth of the bean in inches, and its length in teet. Since, then, a beam four inches fquare and fiven feet between the fupports is broken by 53.12 pounds, we muft conclude that a batten one incli fquare and one foot between the fupports will be broken by 581 pounds. Then the flrength of any other beam of oak, or the wcight which will jull break it when hung on its middle, is $58 \pi \frac{b d^{3}}{1}$.

But we have feen that there is a very confiderable deviation from the inverfe proportion of the lengths, and we muft endeavour to accommodate our sule to this deviation. We found, that by adding 124.5 to each of the ordinates or numbers in the column of the five-inch bars, we had a fet of numbers very nearly reciprocal of the lengths; and if we make a finilar addition to the other columms in the proportion of the cubes of the fixes, we have nearly the fame refult. The greateft error (except in the cafe of experiments which are very irregular) dues not exceed ${ }^{\frac{8}{3}}$ th of the whole. Therefore, for a radical number, add to the 5312 the number 640, which is to 1245 very nearly as $4^{1}$ to $5^{3}$. This gives 5952 . The $6+$ th of this is 93 , which correfponds to a bar of one inch fquare and feven feet long. Therefore $93 \times 7$ will be the reciprocal correfponding to a bar of one toot. This is 65 I . Take from this the prefent empirical correction, which is $\frac{b 40}{b 4}$, or 10 , and there remains $6_{4} 1$ for the ftreneth of the bar. This gives us for a general rule $p=\sigma_{5}, \frac{b d^{3}}{l}-10 b d^{2}$

Example. 1Required the weight neceffary to break an oak bean eight inches iquare and 20 feet between the props, $p=651 \times \frac{8 \times 8^{2}}{20}-10 \times 8 \times 8^{2}$. This is 11545 , whereas the experiment gives 11497 . The error is very finall indeed. The rule is mof deficient in comparifon with the five-inch bars, which we have already faid appcar flronger than the reft.





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ngth of The followint procefs is eafily remembered by fuch as cr alt. are not alcebraits.

Multipily the breadth in inches twice by the depth, and call this produat $f$. Nultiply $f$ by $f_{j}$, and divide by the lensth in feet. From the quotient take 10 times $f$. The remainder is the nunber of pounds which will break the beam.

Wre are not fufficiently fenfible of our principles to be consdent that the correcition 10 f fould be in the proportion of the lection, altiourh we think it moft probable. It is quite empirical, fonnded on Dufion's experimerts. 'Therefore the fate way of uliny this rule is to fuppofe the beam fq:are, by increafing or dimiaimins its breadth till equal to the depth. Then find the frength by this rule, and diminith or increafe it for the change which has been made in its breadth. Thus, there can be no doubt that the ttrength of the beam given as an example is double of that of a beam of the fame depth and half the breadth.

The reader cannot but obferve that all this calcula. tion relates to the very greateft weizht which a beam will bear for a very Sew minutes. Mr Buffon uniformly found that two thirds of this weight fenlibly impaired its freneth, and frequently breke it at the end of two or three months. Oue-half of this wei ht brought the beam to a certain beud, whick did not increafe arter the firft minute or two, and may be borne by the beam for any length of time. But the beam contráted a bend, of which it did not recover any conliderable portion. One third fermed to have no permanent effect on the beam; but it recovered its rectilineal thape completely, evell after having been londed feveral months, provided that the timber was feafoned when firlt loaded; that is to fay, one-third of the wei rht which would quickly treak a feafoned beam, or one.fourth of what would break one jult felied, may lic on it for ever without giving the beam a fett.

We have no detail of experiments on the Arength of other kinds of timber: only Mr Buffon fays, tha: fir has about $\frac{6}{8}$ the of the ftrength of oak; Mr Parent makes it $\frac{3}{3} \frac{1}{2}$ ths; Emerlon, $\frac{3}{3} \mathrm{ds}$, Sic.

We have been thins minute in our examination of the mechanifm of this tranfverfe fiain, becaufe it is the wreateft to which the parts $0^{\text {b }}$ our machines are expoled. We wifh to imprefs on the minds of artilts the neceflity of avoicing this as much as poffible. They are improving in this refpect, as may be feen by comparing the centres un which fone arches of great ipan are row turned with thofe of former times. They were formerly a load of mere joilts refling on a multitude of potts, which obitructed the navigation, and were frequently lolmg their fnape by fome of the pofts finking into the ground. Now they are more generally truffes, where the beams abutt on each other, and are rclieved from tranfverfe Itrains. But many periormances of eminent artits arc fill very injudicioully expofed to crofs itrains. Wre may in. ftance one which is confidered as a fine work, viz. the bridge at Walton on 'Thames. Here evcry beam of the great arch is a joilt, and it hangs together by framing. The fineft piece of carpentry that we have feen is the centre employed in turning the arches of the bridye at O:leans, de. tcrihed by Perronet. In the whule there is not one crofs train. The beam, too, of Hornflowers fteam-engine, defcrihed in that article, is very fcientifically confructed.
IV. The laft ipecies of frain which we are to examine is that produced by twifting. This takes place in all axles which connect the working parts of machines.

Although we cannot pretend to bave a very diftinct con. ception of that modification of the cohefion of a body by which it retifts this kind of frain, we can have no doubt that, when all the particles act alike, the refutance mult be Foz, XVILI.Fart I.
proportional to the unarber. Therefore if we fieppue the s renzth of two parts $A B C D, A B F E$ (ing. 24.), of the bodyEFCD Naverias. to be of infuperable fenyth, bat coheria more weakly in 11) the common lurface $A 13$, and that one part $A B C D$ is puth. [':e ref.² ed laterally in the direction $A B$, there can be no doubt that a ef surte it will yitid only there, and that the refitance will te pro-be pr ares portional to the furface.

In like manner, we can conceive a thin cylindrical tube, $f$ furnuts. of which IRAH (fir. 25.) is the fection, as culscita mure weably in that fection than anywhere elfe. S-np fe it to be grafped in both hands, and the two p-rtstsited round the axis in oppofite dircctions, as we would wilt the too joints of a fluce, it is plain that it whll firt fail in this fect:on, which is the circumfance of a circle, and the particies 0 : the two parts which are contiguous to this circumficrence will be drawn from cach other laterally. The total refit. ance will be as the number of erually refiling particles, that is, as the circumference (for the tube being fuppofed very thin, there can be no fenible difference between the dilatation of the exteral and internal particles). We can now fuppofe another tube within this, and a third within the fccond, and fo on till we reach the centre. It the particles of each ring exerted the fame force (by fuffering the fame dilatation in the direstion of the circumference), the sefiftance of each ring of the fection would be as its circumference and its breadth (fuppored indefinitely fmall), and the whule refiltance would be as the furface; and this would reprefent the reliftance of a folid cylinger. But when a cylinder is twifted in this manner by an external force applied to its circumference, the external parts will fuffer a greater circular extenfion than the internal; and it appears that this extenfon (like the extention of a beam ftrained tranfverfely) will be proportional to the difance of the particles from the axis. We cannat fay that this is demonftrable, but we can aflign to. proportion that is more probable. 'ihis being the cafe, the forces firnultaneouny exerted by each particle will be as its diftance from the axis. Therefore the whole force exerted by each ring will be as the fquare of its radius, and the accumulated force aftually exerted will be as the cube of the radius; that is, the accumulated force exerted by the whole cylinder, whofe radius is CA , is to the accumulated force exerted at the fame time by the part whofe radius is CE , as $\mathrm{CA}^{3}$ to $\mathrm{CE}^{3}$.

The whole cohelion now exerted is jult two thiros of what it would be if all the particles were exerting the fame attractive forecs which are jutt now ererted by the particles in the external circumference. This is plain to any perfon in the leaf familiar with the fluxiona:y calculus. But fuch as are not may eafoly fee it in this way.

Let the rectangle $A C$ ca be fet upright on the furface of the circle along the line CA, and revolve round the axis $\mathrm{C} c$. It will generate a cylinder whofe height is $\mathrm{C} c$ or $A a$, and havin'r the circle KAH for its baic. If the diagonal $\mathrm{C} a$ be fuppofed alfo to revolve, it is plain that the trian : le $c \mathrm{C} a$ will generate a cone of the fame height, and baving for its bale the circle defcribed by the revolution of $c o$, and the point $C$ for its apex. The cylindrical furace generated by A a wili exprels the whole cohefion exerted by the circumference $\triangle H K$, and the cyliudrical furface generated ty $E$ e uill reprefent the cohefion exerted by the circumference EI.M, and the folid gremerated by the triangle C.A a will reprelent the cohetion exerted by the whole circle $A H K$, and the cylinder generated by the rectan te ACca will reprefent the cohefion exerted by the fane furtace if each particle had fuffered the extenfion $A$.

Now it is plain, in the firlt place, that the folid generated by the triangle $e \mathrm{EC}$ is to that gencrated by a $A \mathrm{C}$ as EC ${ }^{3}$ to AC ${ }^{\text {a }}$. In the next place, the folid generated by

## S T R

Sarencth of ${ }^{\circ} A C$ is two flirds of the cylinder, becaufe the cone gene-
 ratco by C C a is o"e-thiod of it.

We may now fuppore the cylinder twince stle the partieles in the extemal circumference lofe their cobetion. "Fine cas be no doubt that it will now be wrenched afunder, all the inner ciocles yieldin: in fucciffion. 'Jlus we obtain

1:0 with ut: frre a ber the of a h watte romits a fimple netg with wo-kims of he force with ningencin.,
 P1i. a fi:M. fic しwilt.

I11
Thie torees rexered in beakime pwolin - cre wede a ir figuare - it ite di. ameter: which it rcilis an ath mpt to force one pat taten ally from the n:her, or with one-thind part of the fouce which will cut it afunder tiy a fyphare edised tool. For to drive a fyluateedecd tool thr wigh a picere of lead, for inflance, is the farre as foucing a piece of the lead as thick as the toon litecrally away from the twi) pieces o:! cack lide of the tool. Experinients of this kind do not feen dificult, and they woulh rive us very ufeful information.
When two co linders AHK aud BNO are wrenclied afunder, we mult concl:stce that the external particles ol each are funt put beyond thair linits of collefion, are equally extended, and are cxertin! equal forces. Hence it follows, that in the inflant of fris ture the fuun tutal of the foreces actually cxerted are as the 〔quares of the diameters.
For drawing the ciaz zonal $\mathrm{C}_{6}$, it is plain that $\mathrm{E}_{6},=\mathrm{A}_{a}$,

Relotive
fres!oll of
Pre fection Iu the exse na. furce empoyed evercal it exprectes the diftenfion of the circumference F.L.M, and that the folid generated by the trian le CF.e exprefles the cohetion exerted by the furrize of the circle EL.M, when the particles in the circunfference fufire the extenfion Ee equal to $A$ o. Now the folids generated by CA $a$ and CEe being refpectively two thirds of the coriefponding cylinders, wite as the fquares of the dianneters.
Having thus afcertained the real frength of the fetion, and its relation to its abfulute lateteal friength, lict us exx. mine its Rrenglh cclative to the external force empluyed to break it. This exanination is very timple in the cafe under confileration. The training force mula af by fome lever, and the coluefion mult oiplofe it by actiny on foume other lever. The centre of the teetion may be the nentral poimt, uthofe politiun is not difturbed.
I.ct Fi: be the force exerted laterally by an exterior prrticle. Let $a$ be the radius of the cylinestr, and $x$ the indeterminate ditance of any ciresunference, and $\dot{x}$ the indefimitely fmall interva! between the concentic archess; thit is, let $x$ be the breadth of a ring and $x$ its radius. The forres bein.? as the extentioms, and the exturiens as the dittunces from the axis, the col.cfion actually exerted at any fart of any ring will be $f \frac{x}{a}$. . The furce cxerted by the whole ring (being as the ciccumference on as the radius) will be $f \frac{x^{2} x}{a}$. The momentum of cuicficia of a aing, being as the force mulkiplica by its lever, will be $f \frac{x^{3}}{a}$. The accumulated momertum will be the flun or flucnt of $f \frac{x^{3} \dot{x}}{a}$; that is, when $x=a$, is will bc $j^{a d} a_{a}^{a}=\frac{1}{\ddagger} f a$.
 arce of ol. 2xtc $1.2 *$ thecite of os do. .ce us.

Hence we laarn that the fremsth of an axle, by which it refills beligg wrenched afunder by a lorce acting at a giveu Cilt ace 'rom the axis, is as the cube of it ciameter.

But farther, $\frac{1}{5} f a^{3}$ is $=f a^{2} \times \frac{1}{5} a$. Now $f$ a reprefents the tull bateral colection of the ferion. The ramen. turn thecefore is the fane 25 if the full lateral cohefion were accumaisted at a point difant from the axis by ith of the radirs or $\frac{1}{5}$ th of the diameter of the cylinder.

Therefoe let $F$ be the number of pounds which meafures

## 34 ] S T R

the lateral cohsfion of a circular inch, of the dimgeter of the suregth c: linder in inches, and the lengeth of the lever by which Naceriail the thraining force $p$ io fuppofed to att, wc fhall have $\mathcal{E} \times \frac{1}{6}$ $=p l$, and $E \frac{d^{J}}{n l}=p$.

We fee in general that the freagit of an axle, by which it refifs beng wienched afunder by twilting, is as the cube ot its diameter.

We fee alio that the internal parts are not acting foo powerfully as the extemal. If a hote be bored out of the axke of half its diameter, the it rens ith is diminithed oniy th, white the quautity of matter is diminifhed 'th. Therefore Holliow hollow axles are Atronger than follet ones containing the axien mor fame quantity of matte:: 'Thuis let the diamecer be 5 and proper th that of the hollow 4: then the dimeter of another fold cylinder having the fame quantity of matter with the tube is 3. The ftrength of the folid cylinder of the dianmerer 5 may be expreffed by $5^{3}$ or 125 . Of this the internal part (of the diameter 4) cxerts 64 ; therefore the latength of the tube is $125-6.4,=6 \mathrm{r}$. But the Atrength of the folid axle of the fame quantity of matter and diameter 3 is $3^{1}$, or 27 , which is not halt of that of the sube.

Ensineers, thercfere, have of late intruduced this im
 all made hollow when their fize will admit it. They have ufed. the additional advautage of being much Mlifer, and ot affording ranch better lixure for the flanches, which are ufed for conacting them with the wheels or levers by which they are tuined and Atrained. The fuperiority of flength of hollow tubes over tolid cylinders is much greater in this kind of ttrain than in the former or tranfverfe. In this laft cafe the Itrengh of this tube would be to that of the folid cylinder of equal weight ass 61 to $3^{2 \frac{1}{2}}$ nearly.

The apparatus which we mentioned un a former occafion for weint the hateral ftrenoth of a fquare inch of fulid matter, enabled us to ery this theory of twitt with all defirable accuracy. The bar which hung lown from the pin in the former erials was now placed in a lorizontal pofition, and leaded with a weight at the extemnity. Thus it attel as a power. fullever, and enabled is to wrench afunder feccinens of the ftrongett materiats. We found the refultes perfecty con-a tomathle to the theory, in as far as it determined the proportional ftrength of different fizes and fonms: but we found the ratio of the refiltance to twittiag to the fimple literal refiftance confiderably different; and it was foume time before we difoovercl the caufe.

We lad here taken the fimpleth view that is poffible of the action of cohefion in refiting a witt. It is trequently exerted in a very different way. When, for inftance, an iron ax'c is joined to a wooden one by being driven into one end of it, the extenfors of the difierent cireles of par:icles are in a very difierent proportion. A litule confideration will hoow that the particles in inmedate contact with the iron axle are in a fate of violent extenf:on; fo are the particles of the exterior furface of the wonden part, and the intermediats parts are lefs thained. It is alinott impoffible to affign the exact ptoportion of the cohetive furces exerted in the different parts. Nunberlffs cafes can be pointed nut where parts of the axle are in a flate of comprsfion, and where it is thill more difficult to determine

Plate ("C:"1، XXXL.

975. $0.1 .10 \%$



## $S T R$

ength of to each arrn, acting in oppofite direftions. Thus the centre aterisis became the neutral point, and the refiltance to twitt was $\stackrel{\text { II }}{\text { Itreco }}$

We beg leave to mention here that our fuccefs in thefe experiments encouraged us to extend them much tarther. We hoped by thefe means to difcover the abfolute colufion of many fubftances, which would have required an enormnus apparatus and a moft unmaragealle force to tear them afunder directly. But we could reafon with confidence from the refiltance to twift (which we could eafily meafure), provided that we could afcertain the proportion of the direct and the lateral trengths. Our experiments on chalk, finely pre- pared clay, and white bees-wax (of one melting and one temperature), were very confiftent and fatisfactory. But we have hitherto found great irregularities in this proportion in bodies of a fibrous texture like timber. Thefe are the moft important cafes, and we ftill hope to be able to accomplith our projert, and to give the public fome valuable information. This being our fole object, it was our duty to mention the method which promifes fucce fs, and thus excite others to the talk ; and it will be no mortification to us to be deprived of the honour of being the firt who thus adds to the flock of experimental knowlidge.

When the matter of the axle is of the moft fimple texture, fuch as that of metals, we do not conceive that the length of the axle has any influence on the fracture. It is otherwife if it be of a fibrous texture like timber: the fibres are bent before breaking, being twitted into fpirals like a cork-fcrew. The length of the axle has fomewhat of the influence of a lever in this cafe, and it is eafier wrenched afunder if long. Accordiggly we have found it fo; but we have not beea able to reduce this influence to calculation.

Our readers are requefled to accept of thefe endeavours to comonunicate information on this important and difficult fubject. We are duly fenfible of their imperfection, but flatter ourfelves that we have in many inflances pointed out the method which muit be purfued for improving our knowledre on this fubjeet; and we have given the Englith reader a more copious lift of experiments on the itrength of materials than he will meet with in our lanLuage. Many ufeful deductions might be made from thefe remifes refpecting the manner of difpofing and combiining the ftrength of materials in our flructures. The beft torn of joints, mortifes, tenons, fcarphs; the rules for joggling, tabling, faying, fifhing, \&c. practifed in the delicate art of mal.making, are all tounded on this doctrine : but the difcuffion of thefe would be equivalent to writing a complete treatife of carpentry. We hope that this will be executed by fome intelligent mechanician, for there is nothing in our language on this fubject but what is almoft contermptible; yet there is no-mechanic art that is more fufceptible of fcientific treatnent. Such a treatife, it well executed, could not fail of being well received by the public in this age of mechanical improvement.

STRENGIHENERS, or Corrmbmants, fucb medicines as add to the bulk and firmnefs of the folids; and fuch are all agglutinant and aftringent medicines. See $\mathrm{M}_{\mathrm{A}}$ teria Medica, p. 649.art. 6.

STREICHING, in navigation, is generally underfood to imply the progreffion of a fhip under a great furface of fail, when clofe-hauled. The difference between this term and fianding, confifits apparently in the quantity of fail; which in the latter may be very moderate; but itretching generally fignifits excefs: as, we faw the enemy at day break dretching to the fouthward under a croud of fail, \&c. Falconer.

STRETTO, in Italian mufic, is fometimes ufed to fignify that the meafure is to be hort and concife, and confequently quick. In this fenfe it flands oppofed to Largo.

## $S$ T R

STRIATED feaf, amorg botanifts, one that has a striated number of longitudinal furrows on its furtace.

STRIKE, a meafure of capacity, containing four buhels. $\overbrace{\text { Strix. }}^{\text {St }}$ Alfo an inftrument ufed in mee?furing corn.
STRIX, the ows, in ornitholory, a gents belonging to the order of accipitres. The biil is hooked, but has no cere or was; the noftrils are covered with fetaceous feathers; the head is very large, as are alfo the ears and eyes; and the tongue is bifid. There are 46 fpecies; the molt remarkable are,
I. The bubo, or great-eared owl, in fize is almoft equal to an easle. Irides bright yellow; head and whole body finely varied with lines, fpots, and Specks of black, brown, cinereous, and ferru, inous. Wings long; tail hort, marixed with dufky bars. Legs thick, covered to the very end of the toes with a clofe and full down of a teflaceons colour. Claws great, much hooked, and dufiky. - It has been fhot in Scothand and in Yorkfhire. It inlabirs inacceffible rocks and defert places; and preys on hares and feathered game. Its appearance in cities was deemed an unlucky omeu; Rome itfelf once underwent a luitration becaufe one of them ftrayed into the capitol. The ancients had them in the urmort abhorrence; and thought them, like the fcreech-owls, the miffengers of death. Pliny ttyles it bubo funebris, and nseis morflrum.

> Solaque culminizus ferali carmine bubo
> Sape queri et longas in fetum ducee voces. Virgiz. Perch't on the ronf, the birin of night cornplaine, In lengthen'd fhrieks and dire funereal ftains.
2. The otur, or longeared ow-1, is found, though not frequently, in the north of England, in Che?hire, and in Wales. Mr Hafflquift faw it alive in Caino, and it is not unfrequent all over Egypt. Its weight, according to Dr Latham, is nine ounces; the length 14 inches and a half; the breadth 34 ; the irides are of a bright yeliow ; the bill black; the breaft and belly are of a dull yellow, markel with ीlender brown frokes pointing downward; ; the thighs and vent feathers of the fame colour, but unfpotted. The back and coverts of the wings are varied with deep brown and yellow; the quill feathers of the fame colour, but near the ends of the outmofl is a broad bar of red; rhe tail is marked with dufky and reddifh bars, but beneath appears afh-coloured; the horns or cars are about an inch long, and confift of fix feathers variegated with yellow and black; the feet are feathered down to the claws.
3.The brachyotos, or fhort eared owl, is 14 inches ion?; three feet broad; the head is fmall and lawk.like ; the bill is dunky; weight 14 ounces; the circle of feathers that immediately furrounds the eyes is black; the larzer circle white, terminated with tawny and black; the feathers on the hea 1 , back, and coverts of the wings, are brown, edged with pale dull yellow; the breaft and belly are of the fame colour, marked with a few long narrow freaks of brown pointing down. wards; the quill-feathers are duky, barred with red; the tail is of a very deep brown, adorned on each fide of the flaft of the four middle feathers with a yellow circle which cuntains a brown fpot; the tip of the tail is white. The harns of this fpecies are very fmall, and each confifts of on ly a fingle feather; thefe it can raife or deprefs at pleafure : and in a dead bird are with difficulty difonvered. This kind is farcer than the former; both are folitary birds, avoiding inhabited places. Thefe fpecies may be called long-reinged owls; the wings when clofed reachin of beyond the end of the tail ; whereas in the common kinds they fall fhort of it. -This is a bird of paffage, and has been obferved to vifit Lincolnhire in the beginning of OAtuber, and

## $\mathrm{S} T \mathrm{R}$

to reti" carly in the \{pring ; fo probably, as it performs its n.igrations with the wnodeock, its fumencr-retreat is Norwav. Durines day it lices lide in long uld orrafs; when diflarbed, it fellom flics far, but will I ght, and fit lookin? at one, at which time the horns may be feen very diftinetly. It has nut been wherved to perch on trees like other ouls ; it ufually fles in feach of prey in cloudy hazy weather. Farmers are whd o! Seeme thefe birds in the fiedds, as they clear theri from mice. It is found trequently on the bill of Hoy in the (Orkneys, where it tlics about and preys by day l.ke a hawh. It is fuund alfo, as we mentioned before, in Lancalhire, which is a hilly and woody country; and in Nus Enyland and Newtoundland.
4. The Ramere, or common white nwl. The elegant plumare of this bird makes amends for the uncouthnets of its form: a circle of lo't white fathers furround the cyes. 'The upper part of the body, the coverts, and fecondary frathors of the win's, are of a fine pale yell. w: on cach fice of the flafts are two grey and two white forts placed alternate : the exicrior fides of the quill feathers are yell w ; the interior white, marked on cach lide with four black spos: the lower lide of the body is wholly white; the interior fedes of the feathers of the tail are white; the exten ior marked with fome obfcuse dullsy bars; the lers are feuthered to the fest: the lect are coveled with thot hairs: the codge of the middle claw is ferrated. The ufual veight is 11 ounces: its kenth 14 inches; its breadth 3 feet. This Spece es is almof domellic ; inhabiting, for the greatelt part of the year, barns, hay-lults, and other out houfes: and is as ufeful in claring thofe places from mice as the congenial cat: turards wilight it quits its perch, and takes a regular circuit round the fields, flimming along the ground in queft or field-mice, and then returns to its ufual refrdence: in the breeding-faton it takes to the eavee of chutches, lules in lofty buildings, or hollows of tices. During the time the young are in the nelt, the male and lemale alternatcly fally out in queft o! food, make their cireuit, beat the ficlds with the regularity of a fpanicl, and crop inftantly on their prey in the grafs. 'Ihey very feliom ftay out above fre minntes; leturn with their piey in their claws; but as it is nceeflary to fhift it into their bill, they always alight for that purpufe on the roo ${ }^{2}$, before they attempt to enter their nefl. This fpecies does not hoot; but fares and hiffes in a volert manner; and white it Ales along will ofren ficream moft tremendoully. Its only food is mice. As the young of thefe birds keep their nelt for a great Ingeth or time, and are fed even long afeer they can fly, many hundieds of mice will fearcely fuffice to fupply them with food. Owls cal up the bones, fur, or tathers of their prey, in form of fmall pellets, after they have devoured it, in the fame manner as hawhs do. A gentleman, on grubbing up an old pollard ath that had been the habitation of owls for many generations, foura at the bottom many buthels of this rejected fluff. Some owls, wher they are fatistied, lide the remainder of their meat like dogs.
5. The fridula, or tawny owl. The female of this fpecies wei hs 19 ounces; the length is $1 ;$ inehes; the breadeh 2 feet $\delta$ inches; the irides are dudiy ; the cars in thirs, as in all owls, very large; and their tenfe of hearing very exquilite. The colour of this kind is fufficient to dittanguith it from every other: that of the back, head coverts o! the wings, and on the icapular eathers, being a fine tawny red, elegrntly fputed and powdered with the black or dufsy $\mathrm{fp}_{\mathrm{p}}$ to of various fizes : on the coverts of the wines and on the seapulars are ieveral large white fpots: the coverts of the thil arc tawny, and quite tree from auy warks: the tail
is variouly blotched, barred and fpouted with pale red and black; in the two middle feathers the ted predominates: the breeth and belly are yellowifh, mixed with white, and makeel with narrow hlack ftrokes pointing downwards: the legs are covered with feathers down to the tues. - Mhis is a hardier fpecies than the former; and the youns will feed on any dead thing, whereas thofe of the white owl mult have a constant fupply of frefh meat. It is the Atrix of Aldrovandus, and what we call the fereech orol; to which the tolly of fuperttition had given the power of prefaging death by its cries. The ancients believed that it fucked the blood at young children: a tact onme think not incredible ; for Haffelquitt deferibes a fpectes eound is Syid, which trequently in the evening thics in at the windows, and deltroys the helplefs infant.

> Noile rolant, puerofque felunt nutricis egentes,
> Et vitiant cuncis corpara rapta fues.
> Carperé dicuntur lackentia vifcera roffris,
> Et plenum pulo fanguine guttur hiblent.
> E̋l iliis 乃rigibus nomen, jed s:om enis Dujus
> Ciaufa quodl:orread.spiridere nufe folsn. O iid Fait. vi. 135 .
6. 'The ululn, or brown owl, a. rees with the former in its marks; differin only in the colours: in this, the head, winefs, and back, are of a diep brown, 1potted with black in the fame manner as the ionmer : the coverts of the wings and thic feapulars are adorned with fimilar white \{pots: the extcriar edses of the four tuitt quill-keathers in both are ferrated: the brealt in this is of a very pale afh-colour mix. ed with tawny, and marked with oblong jac.red puts: the teet too are feathered down to the very claws: the circle round the face is afh-coloued. Sputted with brown.-]ioth thefe fpecies inhabit woods, whete they refide the whole day: in the uight they are very clamorous; and when they hoot, their throats are inflated to the fize of an hen's egs!. In the dulk they approach our dwellings; and will Irequently enter piteon-houles, and make great havoc is thein. They dedroy numbers of little leverets, as appears by the legs trequently found in their neits. 'They alio k. IL abundance of moles, and $\mathbb{R} \mathrm{n}$ them with as much dexterity as a cook does a rabbit. They build in hollow trec's or ruined edifices; lay four eggs, of an elliptic torm, and of a whitifh colour.
7. The pafferina, or little owl, is very rare in Enuland ; it is fometimes tound in Yorknire, Fliuthire, and alfo near London: in lize it farcely exceeds a thrulh, though the fuhnefs of jts plumage makes it appear larger: the irides are of a light yellow; the bill of a paper-colour ; the feathers that encircle the face are white tipt with black; the head brown, fpotted with white; on the brcaft is a nixture of white and brown; the belly is white, marked with a few brown fpots; the tail of the fame colour with the back ; in each feather balred with white; in each adorned with circular white fpots, placed oppofite to one another on both fides of the thaft; the legs and tect are covered with feathers down to the claws - The Italians make ufe of this owl to decoy fmall hirds to the limed twig ; the method of which is exhibited in Olina's Uccellieru, p. 6,. Mr Steuart, author of the Antiquities of Athens, informed Mif Pennant, that this Ipecies of owl was very common in Attica; that they were birds of paflage, and appeared there in the beginning of A pril in great numbers; that they bred there ; and that they retired at the fame time as the ltorks, whofe arrival they a little preceded.
8. The fpectacle owl of Cayenne, which is accurately de- $L_{\text {atb }}$. Sy: fcribed by Dr Lathain, is 21 inches in length : the upper ol. vii. parts of the body are of a reddif colour; the lower parts 50.

## S T R

ilus. of a rufous white: the head an? neck are white, and not fo full of teathers as thoir -f on: s co erally are, and from this circumflance it apye r, mot unite a naw : a large patch of dark brown furround wach rye, givin the bird much the appearance of wearing fpectacles; the lejs are covered with feathers quite to the toes, and are of a yellowih colour. $\Lambda$ ffece men of this curious bird may be feen in the Leverian mufcum.

STROEILUS, in botany, a pericarp formed from an amentum by the hardening of the fcales,

STROKING, or rubbing vently with the hand, a mcthod which has been enployed by fome perfons for curing difeales.

Mr Greatrakes or Grcatrix, the famous Irih ftroker, is faid to lave performed many wonderful cures. He gives the following account of his difcovery o: this art, and of the fuccefs with which he practifed it "- bout 1662 I had an impulfe (lays he), or a ftrange perfuation in my own mind ${ }^{\circ} 0^{\circ}$ which I am not able to give any rational account to another), which did very trequently fuggelt to me, that there was beftowed on me the git of curing the king's evil; which, for the extraordinarinefs of it, I thought fit to conceal for tome time ; but at length I communicated this to my wife, and told her, that I did verily believe that God had given me the bleffng of curing the king's evil; for whither I were in private or public, fleeping or wakiric, ftill I had the fame impulfe. But hicr ieply to me was, that fhe conceived this was a Atrange imajination ; yet, to prove the contrary, a few days after there was one William Mather of salterbridge in the parifh of Liimore, who brought bis fon William to my houle, defining my wife to cure him, who was a perfon ready to afford her charity to her neiglibours, according to her fimall fkill in chiru:gery. On which my wife tuld me, there was onc that had the king's evil very grievoufly in the eyes, cheek, and throat ; whereupon I told her, that fhe fould now fee whether this were a bare fancy or imarination, as lie thought it, or the dictates of God's Spirit on my heart. Then I laid my hands on the places affected, and prayed to God for Jefus fake to heal him; and bid the parent two or three days afterwards to bring the child to me again, which accordingly he did; and I then faw the eye was almoft quite whole; and the rode, which was almolt as big as a pullet's egg, was fuppurated; and the throat Atransely amended ; and, to be brief (to God's gloty I fpeak it) within a month ditcharged itfelf quite, and was perfectly healed, and fo continues, God be prailed."
'then there came to hin one Margaret Machane o. Ballinecly, in the parith of Lifmore, who had been afflicted with the evil above feven years, in a much more violent degree; and foon a ter, his fame increafing, he cured the fame difeafe in many other perfons 'or three years. He did not meddle all this time with any other diftemper; till about the end of thefe three years, the ague growing epidemical, be found, as formerly, that there was beflowed on him the gift of curing that difeafe. He cured Colonel Phaire, of Cahirmony in the county of Corke, of an ague, and atter. wards many other perfons of different ditempers, by firoking; fo that his name was wonderfully cried up, as it fome divine perfon lad been fent hoas above. Januay 965 5 , he cane over to England, at the requeit ot the earl of Orrery; in order to cure the lady of the 1 rd-vitcount onway, of Ragley in War wickfhire, who had for many gears laboured under a moft viole wit headache. İe Haid at Ragley three weeks or a month; and though he falled in his endeayours to rclice that lady, he cured vait numbers of people in thofe parts and at Worceiler.

Though we are no ticuds to the marvellous, nor believe

## $37 \quad$ S T R

it poffible that either the king's evil or ague can be cured by Stromatecs flroking or friction of any kind, whether gentle or fevere, we have no hefitation to acknowledge that many cures misht be performed by Mr Greatrakes. Every reflecting perfon who reads the forergoing account which he gives of himfelf will fee that he was an enthuliaft, and believed hirfelf guided by a particular revelation; and fuch is the credulity of mankind, that his pretentions were reacily admitted, and men crouded with eagernef to be relieved of thei difeafes. But it is well known to phyfcians, that in many cafes the imagination has accomolifhed cures as wonderfui as the force of medicine. It is owing cliefly to the influence of imagination that we have fo many accounts from people of veracity of the wonderful effects of quack medicines. We are perfectly affured that thefe medicines, by their natural operation, can never produce the effects afcribed to them; for there is no kind of proportion between the medicine and the effect produced, and oiten no connection between the medicine and the dileafe
STROMAI EUS, in ichthyology, a genus of fifhes belonging to the order of apodes. The head is compreffed; the teeth are placed in the jaws and palate; the body is oval an! Пlippery : and the tail is forked. I here are three fpecies according to Gnelin, the fiatola, paru, and cu. marca.

STROMBOLI, the moft northern of the Lipari iflands. It is a volcano, which contantly difcharyes much firc and fnoke. It rifes in a conical torm above the furtace of the fea. On the eatt fide it has three or four little craters ranged near each other, not at the fummit, but on the declivity, nearly at two-thirds of its height. But as the furface of the volcano is very rurged and interfected with hollow ways, it may be naturally concluded, that at the time of fome great eruption, the fummit and a part of this fide fell in, as mult have happened alfo to Vcfuvius; conlequently, the common chimney is at this day on the declivity, although always in the centre of the whole bale. It is inhabited not withitanding its fires; but care is taken to avoid the proximity of the crater, which is yet much to be feared. "I was aflured (fays M. de Luc) by an Englifhman, who, like me, had the curiofity to vifit thefe ifles, that the fine weather having invited him and his company to land at Stronboli, tlicy afcended a volcano, whole craters at that time threw out nothing; but that while they were attentively viewing them, umapprelienfive of any danger, they wese fuddenly faluted by fuch a furious difcharge, as to be oblized to retreat with precipitation, and not without one of the company being wourded by a picce of fcoria." Of all the velcanoes recorded in hittory, Stromboli feems to be the only one that burns withont cealing. Etna and Vcfuvius often lic quiet for many months, and even years, without the leall appearance of fire; but Stromboli is ever at work, and for ages pait has been looked upon as the great lighthoufe of thefe feas. E. Long. 15.45. N. Lat. 3:-0.
STROMBUS, in natural hittory, a yenus of vermes, beo longing to the order of $t / f /$ acea. The animal is a limax ; the ell is univalve and fpiral ; the opening is much dila. ted, ant endsin a canal which turns to the left. Gmelin enumerates 53 fpecies; of which only one is peculiar to Britain, the pes pelecani. The fpres are ten; the lip is - fingcre' ; the pout very flarp; the length two inches.

STRON COLI, a town of the kin, don of Naples, with a biforps fee. It is fiteated on a rurged mountain, is about three milcs. from the fia, and ieven north from Se Severino. It is luppoled to be the ancient $P_{\text {etelha, }}$ which made a cono ificuus iigure in the fecond Punic war by its obltinate re-tutance ayamt 1 Iannibal. Near its walls Marcellus the rio
*ronoirre val of Hannihal was fiain in a f.irmifl. E. Long. $17 \cdot 26$. N. 1.at. 39. $=0$.

SI'RONTIMES, or stmentian earth, a new fpecies of carth lately difcovered at Strontian in Scutland.

Who the difcoverer of this emth was we lave rot learn. ad; but 1)r Kirwan fays, the firtt information he received of it was from J)r Clawtord wo the jear 1790. In the Miaers Juarnal for February 1791 a good deceriptiun of its external appearance, with fome accoumt p! its chemical propeaties, was publifhed from the oblervations of Mr Sulzer. 1) $\begin{aligned} & \text { Kirwan examined it in Oetuber 1593, and found it to }\end{aligned}$ be a new earth betwecn the barytic and common limetone. Dr Hupe, who is now joint profeffor of chemittry with Dr Hlack in the univerfity of Edinburgh, read a paper on the 4 th November t7y3 bufore the Royal Society of Edinburgh, intitled "Au Accuunt of a Nincral from Stronsian, and of a peculiar Species of Earth which it contains;" an abridsment of which is publifed in the thind volume of the Edinhurgh Phitofophical ' $\Gamma_{\text {rantactions. Mr Schmeiffer }}$ read a paper on the fame fubject before the Royal Society of Londun in May 784 , which is puilithed in their Tranfaftions for that year, p. 418 , \&c.

Its external characters are the fe: Its colunr is whith or light green; its luftre common; its trantparency intermediate between the fonitranfparent and opaque : its fracture Ariated, prefenting oblong ditlinet conerctions, furewhat uneven and hent ; its harduefs moderate, beiny ealily ferateh- ed, bitt not ferapecl. It is very bittle; and its lpecificgravity from $2,4103,644$.

For a full account of its chemical çualities we muft refer so the books already mentioned, as all the accomnts of it which we have feen are too long to inlert here, and as we do not corilider the circumitance of its being a newly difoovered earth a fufficient reafon for running into a tedious detail till its utility be afcertainct. We Mall, however, mention fome of its inoll remarkable qualitics. Jt requires s 80 times its weishte of water at a luw temperature to diflolve it. When diffolved in builing water, and allowed to cool, it deprofits tranfparent cryitals, which when exponfed to the air become white and fowdery. It is not affeeted by the fulphuric acid; but when diluted, 10,000 parts of it will diffolve one of Arontites. Diluted nitric acid difulves it apidly. The muriatic acid, whether diluted or oxygenated, difolves it in a funilar manner.

Strontites has a frong refemblance to barytes, but effentially differs from it. Its fpecilic gravity is lefs; it parts with its carbonic acid when ureded by heat fonewhat nore

Tranfas:

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readily, and withous fuffering tution; when caleined, it inbibes moifture with valtly greater avicity, fwelling and cracking with more heat and noife. Stuontites diffolves moch more abundantly in ho: water than barytes; and the form of the ery lals of thefe pure earths is very diffimilar. The compound!s generated by thontites differ from thoce of harytes. It will fuffice to mention the nitrate and muriate. 'This earth, united to nitric and muriatic acid, forms falts that fuffer changes from expofure to air, which do not hap. pen to the nitrate and muriate of barytes. They are likewife much more foluble in water, and have cryftals of a peculiar figure. The combinations of throntites with acids are not, like thofe of barytes, decompoled by pruflate of lime or opotafh. Sirontites and its compounds tinge flame, which baryecs doce not. Lally, thefe earths difarrec in the crder of their attractions. From thefe conliderations it is concluded, that the mineral is not aerated barytes.

It alfo is diftinguifhed from calcareous far or limefone: for it is much heavier, and retains its fixed air with more Oftinacy in the fire. The incomparably grcater folubility

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uf the pure earth in hot than in cold water, and the crytad line form it affumes, fufficiently dillinguifh it from lime, which the difpofition of the nitrate and muriate to cryftallize no lefs tends to do.

The moft remarkable quality of ftrontites is that af tinging flame of a red colour. The muriate has it in the moft eminent degree, and its effects are well exhibited by putting a portion of the falt on the wick of a candle, which is thereby made to burn with a very beatiful blood-red Game. The nitrate llands next. :hen cryftallized Atrontites, and after it tire acetise. A hundred parts of ftrontites are compofed of $6!.21$ of earth, 30.20 of carbonic acid, and 8.59 of water.

S'I'ROPHE, in ancient poetry, a certain number of verfes, including a perfect fenfe, and making the firll part of an ode. Sec Poftry, $n^{\prime \prime} 130$.

SllRTIMA., ferophulous tumors arifing on the neek and thruat, conftitutins what is commonly called the King's cwil. Wec Mrdicise, n3 349.

STRUMPFIA, in totany ; a genus of plants belonging to the clafs of fynzenefin, and to the order of monogami.. The calyx is quinquedentate and luperior ; the corolla is pemaperalons; and the berry monofpermous. Thero is only one frecies, the maritima.

STRRU l'H!O, in natural hifory; a genus of hirds belonging to the order of gralle of Limnæus; but, acconding to the new claffication of Dr Latham, it forms, alonys with the dodu, caffuarius, and rhea, a feparate order under the name of firuthous. As the dodo or didus, and rhea, have eeen already deferibed in their proper place, we will now give fome account of the oftrich and caflowary.
I. The Ostrich (the Comelus of Linnzus) las a bill fomewhat conical; the wings are fo thort as to be unfitcocic for fynng; the thighs and fides of the body are naked; the feet are formed for running, having two toes, one only $0^{+}$whicls is furnifhed with a nail. In this refpedt it aiffers enticely lrom the caflowary, which has three toes complete. The oftrich is without doube the largett of a!l birds: it is nearly eight feet in lencth, and when fancins upriwht from fix 10 eight feet in height. We are told in the Gentleman's Marazine *, that two oltriches were fhown * in $I$.ondun in the year 1750 , and that the male was 10 feet $p$. 53 e in height, and weighed three hundred weight and a quarter. 'T he head and bill fonicwhat refemble thofe of a duck ; a:nd the neck may be likened to that of a fwan, but that it is much longer ; the legs and thighs refemble thofe of an hen; though the whole appearance bears a ltrong tefemblance to that of a camel Bert though ufually feven feet high Irom the top of hire head to the ground, from the back it is only four; fo that the head and neck are above three feet loner. lirom the top of the head to the rump, when the neck is tlretcheed out in a right line, it is fix leet long, and the tail is about a foot more. One of the uings, without the feathers, is a font and an half; and being ftretched out, with the feathers, is three feet.

The plumage is much alike in ail; that is, generally black and white; though fome of them are faid to be grey. There are no feathers on the fides, nor yet on the thighs, nor under the wings. The lower part of the neck, about half way, is covered with ftill fmaller feathers than thofe on the belly and back ; and thofe alfo are of different colours.

All thefe leathers are of the fame kind, and peculiar to the oftrich; for other birds have feveral forts, fome of which are foft and downy, and others hard and ftrong. Ofrich feathers are almolt all as foft as down, being utterly unfit to ferve the animal for flying, and fill lefs adapted to be a proper defence againlt external injury. 'The fcathers

## $S$ T R

of other birds have the webs troader on one fide than the other, but thofe of the oltrich have tlecin fhaft exaitly in the middle. The upper part or the head and reck are covered with a very fine clear white hair, that f:ines like the brifles of a hog; and in fore places there are finall tufts of it, confinine of about 12 hairs, whicly grow from a fing le fiaft about the thicknetis of a pin.

At the end of each wing there is a kind of fpur almont like the quill of a porcupine. It is an inch long, being hollow and of an horny tubfance. There are two of thefe on each wing; the larget! o: which is at the extrenity of the bone of the winy, and the other a fuot lower. The neek feems to be more !lender in proportion to that of other bieds, from its not being furmibed with feathers. The Nkin in this part io of a livid fieth-culour, which fome, improperly, would have to be blue. The bill is fhort and puinted, and two inches and an half at the beginnin 5 . The external form of the eve is like that of a man, the upper eye-lid being adorned wich eye-lathes which are longer than thole on the lid below. The tonyuc is fmeli, very fi:ort, and compofed of cartulazes, ligaments, and membrants, intermixed with dethy fores. In iume it is about an inch long, and very thick at the botom; in others it is but half an iach, being a little forked at the end.

The thishs are very fiemy and large, being covered with a white Ak.n inclining to rednefs, and wrinkled in the manner of a net, whote mefles will admit the end of the finger. Some have very tmall feathe:s bere and there on the thighs; and others again have nerther feathers ror wriakleg. What are called the lers of birts, in this are covered before with large fales. The erd of the foot is cloven, and hits two very large toes, which, like the leg. are covered with fcals. Thefe toes are of urecqual lizeo. The largett, which is on the infide, is feven inches long, inclusing the claw, which is rear three-ourths of an inch in lergth, and almoft as broad. The uther tue is but tour inches long, and is without a claw.

The internal parts of this animal are formed with no icfs furpritine peculiarity. At the top of the breaft, onder the Kkin, the !at is two inclez thick; and o:l the fore-part of the belly it is as liard as tuct, and about two inches an! an latif thick in fume placio It has two diftinct flonachs. 'The firft, which is lowermof, in its natural fituation fomewhat refembles the crop in other birds; but i: is confiderably larger than the other fomach, and is furnifhed with frong mufcular fibree, as well circular as longitudinal. The lecond ftomach or gizzard has outwardly the Grape of the fomach of a man ; and upon noeving is always found filled with a variety of difcerdant fub? ances: hay, grafs, barley, beans, bones, ard fones, fome of which exceed in lize a putet's eqg. The kidneys are eight inches long and two broad, and differ from thele of other birds in not being dividd into loses. the heart and longs are feparated by a midriff as in quacrupeds; and the parts of generation alfo bear a very ftrone refemblance and analory.

The oftrich is a native only of the torrid regions of Africa, and has long been celebrated by thofe who have had occafion to mentios the animals of that region. Its fien is proferited in Scripture as uafit to be caten; and mott of the ancient writers deferibe it 28 well known in their times. Like the race of the eieplant, it is tranfmitted down without mixture; and has never keen known to breed out of that country which firlt produced it. It feems formed to live amony the fandy and burning deferts of the torrid zone; and, as in fome meafure it vives its birth to their fenial infuence, fo it feldom migrates into tracto more mild or mere fertile. The Arabians affert that the oftrich never
drinks; and the place of its habitation feems to contime Serchio. the affertion. In thefe formidable regions ollaches are feen in large flocks, which to the diftant fpectator appear like a reginent of cavairy, and have otten alarmed a whole carawan. There is no defort, how baren foever, but what is capalle of fupplying thefe animals with proviron ; they cat alnoft every thing ; and theere barren traces are thus duebir grate:nl, as they aford hoth fool and Cecurity. The uttrich is of a! 1 uther animals the mot voracious. It will devour leather, mrals, lair, iron, fones, or any thimer tha: is given. Thofe fubttances which the couts of the 1tumach cannot foften, pals whole; fo that şlats, fones, or iton, are exclur ded in the form in which chey were devolared. In an oftrich dffecled by Ranby, there aopeared fuch a quantity of heteroveneous fubtances, that it was wondurul how any animal could digett fuch an overcharge of nourithment. VaInfieri aifo tornd the firft flomach filled with a quantity of incongruous fubtances: grafs, nu:s, cords. ftones, glafs, brals, copper, iron, tirt, lead, and wood; a piece of fone was found armong the reft that weighed more than a pound. He faw one of thefe arimals that was killed by devourins a quataty o! quicklime. It would feem lat the uftrich is obliged to fill up the great capacity of its flomach in orde: to be at cafe ; but that nutritious fubliances nat occarring, it pours in whatever ofiers to fupply the min.

In their native deferts, however, it is probalie they live chicfiy uwon vegetables, where they bead an irolftrive and focia! lite; the male, as Thevenot athures us, aftoring with the female with conmbial butlity. They are ldid to be very much inclined to vener:; and the malse of the parts in butll fexes feems to confirm the repart. It is probable a!fo they copulate like cthce birds, by comprefion. They lay very large ererss, fome of them being above five incles in diameter, and weytneg above fiteen pounds. There eges have a very hard theil, foneviat refembling thofe of the crocodile, except that thote ithe dater are lels and roundcr.

The fealon for laving depends on the climate where the animal is bred. In tle northern parts of Atrica, this fafon is about the beginning of July; in the fouth, it is about the latter end of December. Thele birds are very prolific, and lay peneraliv trom 40 to 50 tggs at oue cluteh, which are as tig as a child's head. It has been coumonly report. ed, that the female depofits them in the fand, and covering them up, leaves them to be hatrhed by the heat oi the cli. mate, and then permits the yourg to fhife for themfelves. Very little $o^{\circ}$ this, lowever, is srue: no bird has a fronjer affection for her young than the witrich, nor none watches her eggs with greater affluity. It happens, inceed, in thofe tot clmates, that there is lefs neccifity for the continual incubation of the female; and the nore trequentiy leaves ber eggs, which are in no danger of beins chilled by the weathe:: but thoush fie fometimes forfakes them by day, The always canefully broods over them by night ; and Kolben, who has feen treeat numbers of them at the Cape of Good Hope, affirms, that they fit on their egrs like other birds, and that the male and the femaie take this office by turns, as he had frequent oppertunities of oblerving Nor is it more true what is faid of their forfakins their young after they are cxcluded the fhell. On the contrary, the young ones are not even able to walk for feveral dayes after they are hatched. During this time the old ones are very affiduous in lupplying them with grafs, and very careful to defend them from danger; nay, they eucounter every danger in their defence. The youmer, when brousht forth, are of an ath-colour the firf year, and are covered with feathers all over. Dut in tine thefe feathers drep; and thofe parts
S.ruthine which are corered atume a dificerent and more beeminn: plumazer

The betuty of a part of this plumage, particulnly the Ingeteathers that compofe the wings and tan, in the chicef reaton that man has been to active in purfuing this hambers Lird to it: delerts, and hunturs it with no tmall deyrec of expon" and labour. The anciems ulid thefe yhunes in ahos hel mets; nur miltary wear them in their hats: and the laties make them an ornment in their dreis. These feathors whelh are plucked from the anmal whle alive are In ch more valued than thule taken when deal, wae latier bein- dry, light, and futioct to be warmenten.

I'elise the walne ot their phemese, fome of the fivage mations of Atrica hunt them alfo sor their the th; which they comdider as a dainty. 'lhey fonstimes aho bieed theie lirds tame, to eat the yenng ones, of which the females ate faid to be the greateil delicacy. Some nations have obtained the name of Strutl :hagi, or o,ribester, from thcir peculiar fondan's tor this frod: and eren the Romans themeleses were not averfe to it. Fen among the Entopeans now, the eg s of the oftrich are faid to be well talled, and ex. tenoly nomirifting: but they are too fearec to be fed upon, although a fingle erg be a fuficient ensertainment for eight men.

As the fpoils of the ofrich are thus valuable, it is not to be woncered at that nan has become their mutt affeluous purfuer. For this purpofe the Arabians train up the irbet and fiecten hotios, and hant the oflridh thill in view. Per. 1.2,s, of all other varicties of the chafe. this, though the moit laburious, is yet the molt entertaining. As foren as the hunter cor"es within fight of his prey, lie puts on his horfe with a gentle sallop, fo as to keep the ollrieh thill in fight; yet not to as to terrify him from the plain into the mountains. O all known aaimals, the oflrich is by far the fwitett in runnine; upon obfervins himielf, therefore, purfued IIt a dil.once, he L gis to run at birlt but gently ; cilher infenfible wi his duncr, or fure of ceaping. In this fituation, he fomewlat refembles a man at full !peed; his wings, like two arms, kup working with a motion correfpondent to that of 1 is $1 . w$; and his fpeed would wery foon fnatech him from the vice of his purfiers; hat, unfortunately tor the f.lly creat nee, intuad ot poing off in a direct line, he tak's his courfe in citles; white the hunters litil make a fn all courfe widhin, relieve each other, mect him at unexpeeted turns, and keep him thus thill employed, thill followed, for two ur three days together. At lalt, fpent with fatigue and fanine, and lindius all power of efeape impoffible, he encteavours to hille himfelf from thofe enervies he cannot aveid, and covers his head in the fand or the firll thicket he mocts. Sumetine , how ver, he attempts to face his purfuers; and though in yeneral the moft gentle animal in nasure, when driven to delperation he defends himfelf with lis heak, his wings, and lis feet. Such is the force of his motiun, that a tian would be utterly unable to withtand him in the flock.

The th:thor hagi have another method of taking this Gird: they c wer themifeces with an ofrich's fkin, and paffins. up an a th thron th the neek, thus counterfeit all the mo ions of tnis animal. By this artifice they approach the otrich, which iecumes an cafy prey. He is fometimes alfo taken lyy choo and nets; but the moft ufual way is that mest timed alowe.

Vhen the Arabians have thes taken an offrich, they cut its t....: ${ }^{\text {. } 1} 1$ makiny a ligament below the opening, they
 tite 1 getwe. there runs out from the wound in the throat a crrifidrable quantity of blood mixed with the fat of the ani-
mal ; aud this is confidered as one of their greatet daintes mal ; aud this is confidered as one of their greateft dainties.

Thery neve flea the bird; and of the nain, which is frong and thick, fometines make a kind of velt, which antwers the purp ifes of a cuirats ard a buckler.

There are others who, more compaffionate or nore pro. vident, do not hill this eaptive. but codeavour to tame it, for the purpons o lupplyint thote "eathers which are in fo great reench. It he inhabitanes of Dara and 1 .ybia breed up whole the ks of the n, and they are tamed with very litele tronble. But it is inte for their feathers alone that they are prized in this dumetlic flate; they are often ridden upon and uled as horfes. Monre aflures us, that at Joar he faw a m :a traviline uph an oltrich; and Selaufon afferts, that at the factury of Podure he had two oltriches, which were then somes, the Atrangell of which ran fiwfer than the beit En, lifh racer, althuygh he carred two negroes on his hack. As form as the animal perceived thet it was thus loaded, it fet off rmaning with all its toree, and male feveral circuits rouncl the villare: till at length the peaple were oblised to flup if by barring up the way. How far this flrength and fwitnels may be ufcful to mankind, even in a polifined fate, is a matter that perhaps deferves inquiry.
11. The Cassowary (the Cafiatiu of Limnxus, and Galioled Ca:foevary of Dr Latham) was firf brought into Europe from Java by the Dutch ahout the year 1597. It is nearly equal in fize to the oflrich, but its legs are much thicker and feroneer in preportion. 'This conformation pives it an air of Arength and foree, which the fiercenefs and fingularity of its countenance confyire to render formidable It is five feet and an half long from the point of the bill to the extremity of the claws. The legs are two feet and an half high from the belly to the end of the claws. 'The head and neck together are a loot and an half; and the largett toe, inclu ling the claw, is five inches lons: 'The claw alone of the leall toe is thuee inches and a half in length. The wing is fo fmall that it does not appear, it being lid under the feathers of the back. In other binds, a part of the leathers ferve for fight, and are cifierent from thise that ferve merely for covering; but in the cafowary all the feathers are of the fame kind, and outwardly of the fame colour. They are generally double, having two long thafts, which grow ont of a thont one, which is fixed in the finn. Thufe that are double are always of an unequal length; fir fome are It inches leng, panticularly on the rump, while others are not ahove three. The beards that adorn the flem or faaft are about half-way to the end, very lonz, and as thick as an horfe-hair, without being fubdivided into fibres. The ftem or fhatt is flat, fhininy, black, and knotted below; and from each knot there proceeds a beard; likewife the beardy at the end of the large feathers are peifectly black, and towards the root of a grey tawny colour ; morter, more fort, and throwing out fine fibres like down; fo that nothing appears execpt the ends, which are hatd and black; becaufe the other part, compoled of down, is quite covered. There are feathers on the head and neek; but they are fo fhort and thinly fown, that the bird's fkin appears naked, except towarls the hinder patt of the head, where they are a little longer. The feathers which adorn the rump are extremely thiek; but do not differ in olher refpects from the ren, excepting their being longer. The wings, when they are deprived of the ir feathers, are but three inches long; and the feathers are like thofe on other palts of the lody. The ends of the wings are adorned with five prickles, of different lengethes and thicknefs, which bend like a bow: thefe are hollow from the roots to the very points, having only that night fubllance within which all youills are known to have. The longeft of thefe prickles is 11 inches; and it is a quarter of an inch in diameter at the root, being thicker there than towards the extremity; the point feems broked of:

- Singlifelerorens iheirdutere. 6



Sypan fing ine


C'rinillioir (reariche.)



## $S T R \quad\left[\begin{array}{lll}4 I\end{array}\right] \quad S \quad T \quad R$

The part，however，which mot difinguikes this animal is the head：which，though small，like that of an of rich， does not fail to infpire forme degree of terror．It is bare of feathers，and is in a manner armed with an helmet of horny fubftance，that covers it from the root of the bill to rear half the head backwards．This helmet is black before and yellow behind．Its fubfance is very hard，being formed by the elevation of the bone of the foul；and it coninits of fe－ veral plates，one over another，like the horn of an ox．Some have fuppofed that this was the every year with the fca． thess；but the mon probable opinion is，that it only exfo－ liates flowly like the beak．To the peculiar oddity of this natural amour may be added the colour of the eye in this animal，which is a bright yellow；and the globe being above an inch and a half in diameter，give it an air equally fierce and extraordinary．The hole of the car is very large and open，being only covered with small black feathers．＇The fides of the head，about the eye and ear，being deftitute of any covering，are blue，except the middle of the lower eye． lid，which is white．The part of the bill which anfwers to the upper jaw in other animals is very hard at the edges above，ard the extremity of it is like that of a turkey－cock． The end of the lower mandible is Nightly notched，and the whole is of a greyifh brown，except a green fut on each fide．As the beak admits a very wide opening，this con－ tributes not a little to the bird＇s menacing appearance．The neck is of a violet colour，inclining to that of fate ；and it is red behind in feveral places，but chiefly in the middle． About the middle of the neck before，at the rife of the large feathers，there are two proceffes formed by the $\{\mathrm{kin}$ ， which refemble fomewhat the gills of a cock，but that they are blue as well as red．The fin which covers the fore－ part of the breaft，on which this bird leans and rets，is liard， callous，and without feathers．The thighs and legs are co－ vered with feathers，and are extremely thick，Atrong，straight， and covered with fcales of feveral Shapes；but the legs are thicker a little above the foot than in any other place．The toes are likewife covered with fcales，and are but three in number；for that which Mould te behind is wanting．The claws are of a hard folid fubftance，black without and white within．

The internal parts are equally remarkable．The caffo－ wary unites with the double ftomach of animals that live upon vegetables the fort inteftines of thole that live upon flefh．The inteftincs of the caffowary are 13 times Shorter than thole of the ofrich．The heart is very fall，being but an inch and an half long，and an inch broad at the bale．Upon the whole，it has the head of a warrior，the eye of a lion，the defence of a porcupine，and the fwiftnefs of a courfer．

Thus formed for a life of hoftility，for terrifying others， and for its own defence，it might be expected that the caf－ fowary was one of the molt fierce and terrible animals of the creation．But nothing is fo oppofite to its natural charac－ ter ：it never attacks others；and inftead of the bill，when attacked，it rather makes ufe of its legs，and kicks like a horfe，or runs against its purfuer，beats him down，and treads him to the ground．

The manner in which this animal moves is not lets extraor－ dinary than its appearance．Inftead of going directly for－ ward，it Seems to kick up behind with one leg；and then making a bound onward with the other，it goes with fuch prodigious velocity，that the fwifteft racer would be left far behind．

The fame degree of voracioufnefs which we perceived in she oftrich obtains as ftrongly here．The caffowary foal－ lows every thing that comes within the capacity of its gul－ \＆it．The Dutch affert，that it can devour not only glafs，

Vol．XVIII．Part ］．
ion，and fores，but even live and burning coals，without teftifying the fmalleft fear or feeling the leaf injury．It is fad，that the paffage of the food through its gullet is per－ formed fo fpeedily，that even the very eggs which it has fallowed whole pass through it unbroken in the fame form they went down．In fact，the alimentary canal of this ant－ mail，as was obferved above，is extremely hort；and it may happen，that many kinds of food are indigetible in its foo－ mach，as wheat or currants are to man，when Swallowed whole．
The caflowary＇s eggs are of a grey－afh colour，inclining to green．They are not fo large nor fo round as thole of the oftrich．They are marked with a number of little tu． bercles of a deep green，and the fell is not very thick．The largeft of thee is found to be 15 inches round one way， and about 12 the other． The fouthern parts of the molt eaftern Indies feem to be the natural climate of the caffowary．His domain，if we be the natural climate of the caffowary．His domain，if we
may fo call it，begins where that of the oftrich terminates． The latter has never been found beyond the Ganges；while
the caffowary is never feen nearer than the iflands of Banda， The latter has never been found beyond the Ganges；while
the caffowary is never feed nearer than the iflands of Banda， Sumatra，Java，the Molucca iflands，and the corresponding Sumatra，Java，the Molucca iflands，and the correfponding
parts of the continent．Yet even here this animal feems not to have multiplied in any confiderable degree，as we
find one of the kings of Java making a prefent of one of not to have multiplied in any confiderable degree，as we
find one of the kings of Java making a prefent of one of there birds to the captain of a Dutch hip，confidering it as a very great rarity．

2．The Cafucirius Nova Hollandia，or New Holland af． fowary，differs confiderably from the common catowary． It is a much larger bird，funding higher on its legs，and having the neck longer than in the common one．Total Governor length feven feet two inches．The bill is not greatly diffe－Pbillig＇s
rent from that of the common caffowary；but the horny Bane to rent from that of the common caffowary；but the horny Buageng buys appendage or helmet on the top of the head in this fpecies is totally wanting：the whole of the head and neck is also covered with feathers，except the throat and fore part of covered with feathers，except the throat and fore part of
the neck about half way，which are not fo well feathered as the reft；whereas in the common caflowary the head and neck are bare and carunculated as in the turkey．

The plumage in general confifts of a mixture of brown and grey，and the feathers are fomewhat curled or bent at the ends in the natural fate：the wings are fo very hort as to be totally ufelefs for flight，and indeed are fearcely to be
diftinguifhed from the reft of the plumate，were it not for diftinguifhed from the reft of the plumage，were it not for their fading out a little．The long fins which are feer in the wings of the common fort are in this not obfere
vale，nor is there any appearance of a tail．The legs are in the wings of the common fort are in this not offer－
vale，nor is there any appearance of a tail．The legs are flout，formed much as in the galeated caflowary，with the addition of their being jagged or flawed the whole of their length at the back part．
This bird is not uncommon in New Holland，as feverai of them have been feed about Botany．Bay and other parts．
Although it cannot fy，it rues fo frifily，that a greyhound of them have been feed about Botany Bay and other parts．
Although it cannot fy，it rues fo frifuly，that a greyhound can fcarcely overtake it．The fief is fail to be in tate not unlike beef．

STRUTHIOLA，in botany；a genus of plants belong＊ ing to the clafs of tetrandiria，and order of monogyma．The corolla is wanting；the calyx is tubulous，with eirgt glans－ dukes at its mouthy；the berry is without juice，and mono． Spermous．The fpecies are three，the niigata，erecta，and nama，all of foreign extraction．

STRYCHNOS，in botany：A genus of plants belong－ ing to the clafs of pentandria，and order of monogynia；and in the natural fyftem ran wing under the 28 th order，I，arica． The corolla is quinquefid；the berry is unilocular，with a woody bark．The Species are three，the nus vomica，co－ lubrina，and potatorum，natives of forci，sn countries．： STRYMON（anc．gcog．），formerly Conczus；a river con－ F
fituting
$\qquad$ －號
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$\qquad$號嘘 STRUT
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Strype, fitutiue the ancient limits of Macedonia and Thrace ; rifm? Sillat in mount Scombrus (Atiflutle). Authors difier as to the modern name of this river.

STRKYPE (John), was defcended from a German family, born at Loondon, and educated at Cambridge. He was vicar of L.ow Layton in Effex, and dillinguifhed himfelf by his compilations of Lives and Memoirs ; in which, as Dr Eireh remarks, his fidelity and induflry will always give a value to his writings, however Ceftitute they may be of the graces of thyle. He died in 1737, after having enjoyed his vicarage near 68 years.

S IUAR'Y (Dr Gilbert), was born at Edinburgh in the year 1742 . His father Mr George Stuart was profer. for of humanity in the univerfity, and a man of confiderable emisence for his clafical tafte and loterature. For thele accomplifirents he was probably indebted in no fnall degree to his relation the celebrated Ruddiman, with whom both he and his fon converfed familiarly, though they attervards urited to i : jure his fame.

Gilbert having finifhed his claffical and philofophical ftudies in the grammar fchool and univerlity, applicd himfelf to jurifprudence, without following or probably intending to follow the proteftion of the law. For that profeftion he las been repreíented as unqualified by indolence; by a parfion which at a very early period of lie lie difplayed for general literature; or by bundleis diffipation:- and all the fe circumfances may have contributed to make him relinquifh purfuits in which he could hope to fuccect only hy patient perfeverance and feriet decorum of manners. That he did not walte his youth in idienefs, is, however, evident from An Hiftorical Differtation concerning the Antiquity of the Britith Contitution, which tie publithed before he had completed his twenty-fecond year, and which had fo much merit as to induce the univerfity of Edinburgh to confer upon the author, though fo young a man, the degree of LL. 1).

After a ftudious interval of fome years, he produced a valuable work, under the title of $\Lambda$ View of Society in Europe, in its Progrefs from Rudencfs io Refinement; or, Inquiries concerning the Ifitory of Laws, Govermant, and Manners. He had read and meditated with patience on the mof important monuments of the middle ages; and in this volume (which Specdily reached a fecond edition) he aimed chietly at the praife of originality and invention, and difcovered an induftry that is feldom connected with ability and difeernment. About the time of the publication of the firf cdition of this performance, having turned his thoughts to an academical life, he afked for the profefforthip of pablic law in the univerfity of Edinburgh. Acconding to his own account he had been promifed that place by she minifter, but liad the mortification so fee the profeflorthip bellowed on another, and all his hopes blafed by the infuence of Dr Robertion, whom he reprelented as under oblirations to him.

To the writer of this article, who was a franger to thefe rival candidates for hittorical fame, this part of the fory fecres very incredible; as it is not cafy to conceive how it eser could be in the power of Dr Sitwart to render to the learned Principal any effential lervice. It was belicued indeed by the earl of Buchan, and by others, who obferved that the illiberal jealoufy not unfrequent in the workd of letters, wa3 probably the fource of this oppofition; which entirely broke ti.e intimacy of two perfons who, hefore that time, were underitood to be on the moft friendly footing with each other. Ingratitude, however, is as likely to have - Chalmers been the vice of Dr Stuart as of Dr Robertfon; for we of Radi. nuNs
bert Stuart's laxity of priuciple as a man, that he confider. ed ingratitude as une of the mult venial lins; fuch was his conceit as a writer, that he regarded no ome's inerits hut his own; fuch were his difappointments, buth as a writer and a man, that he allowed his peevifhnefs to four into malice, and indulged his malesotence till it fettled in corruption."

Soon after this difappointment Dr. Stuart went to Lorld don, where he became from 1768 to 1774 one of the writers of the Monthly Review. In 1772 Dr Adam, rector of the híh. fchool at Edinburgh, publifhed a Latin Grammar, which he intended as an impoovement of the fanous Ruddiman's. Stuart attacked him in a pamphlet tuder the name of Liufbly, and treated him with much reverity. In co. ing this, he was probably actuated more by fome perfonal diflike of D : Adam than by regard for the memory of his learncd relation; for on other occafions he thowed fufficient. ly that he had no regard to Ruddiman's honour as a grammarian, editor, or critic.

In 1774 he returned to his natise city, and began the Edinburgh Mayazine and Review, in which he difeuffed the liberty and conltitution of England, and diftinsuifhed hionfelf by an inquiry into the character of John Knox the reformer, whofe principles he reprobated in the fevereft terms. About this time he revifed and publifhed Sullivan's Lectures on the Contlitution of England. Soon after he turned his thoughts to the hiftory of Scotland, and publimed Obfervations concerning its Public Law and Conftitutional Hiftory; in which he exarnined with a critical cave the preliminary bunk to Dr Robertfon's Hiftory. Hiis next work was The Hiltory of the Reformation; a book which deferves praife for the eafy dignity of the narrative, and tor firict impartiality. His laft great work, The Hiftory of Scotland from the Ellablifhment of the Reformation to the Death of Queen Mary, which appeared in 1782, has been vely generally read and admired. His purpofe was to vindicate the character of the injured queen, and expofe the weaknefs of the argunents by which Dr Robertfon had enldeavoured to prove her guilty: but though the Ayle of this work is his own, it contaiss very little matter which was not furnifhed by Goodall and l'ytler ; and it is with the arms which thefe two writers put into his hands that Dr Stuart vanquithed his great antagonift

In 1782 he once more vifited London, and engaged in the Political Herald and Englifh Review; but the jaundice and dropfy increafing on him, he returned by fea to his native country, where he died in the houfe of his father on the $13^{\text {th }}$ of Auguft 1786.

In his perfon Dr Stuart was about the middle fize and jnfly proportioned. His countenance was modeft and expreffive, fumctimes glowing with fentiments of friendhip, of which he was truly fufceptible, and at others darting that fatire and indignation at folly and vice which appear in forme of his writings. He was a boon companion; and, with a conflitution that inight have Hood the thock of ages, he fell a premature martyr to intemperance. His talenes were certainly great, and his writings are ufeful; but he feems to have been influenced more by paffion than prejucdice, and in his character there was not much to lue imitated.

STUCCO, in building, a compolition of white marble pulverifed, and mixed with plalter of lime; and the whole being fifted and wrow he up with water, is to be ufed like common plafter : this is called by Pliny marmoratum opus, and alburium opus.

A patent has heen granted to Mr B. Hisgins for inw venting a new kind of ftucco, or water-cement, more firm and durable than any herctofore. Its compufition, as ex-

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ween. Erateded from the fpecification figned by himfelf, is as follows : "Drift-fand, or quarry (A) fand, which conlifts chiefIv of hard quartole flat-faced grains with faare angles; which is the frect, or may be mott eafily freed by wathint, fron clay, fals, and calcareous, gypleous, or other grains lefs hard and durable than quartz; which contains the fmalleft quantity of pyrites or heavy metallic matter infeparable by wafling ; and which fuffers the fmalletl diminution of its bulk in wafhing in the following manner-is to be preferred before any other. And where a coarfe and a fine fand of this kind, and correfponding in the fize of their grains with the coarfe and fine fands hereafter deferibed, cannot be eafily procured, let fuch fand of the foregoing quality be chofor as may be forted and cleanfed in the following manner :
" Let the fand be fifted in freaming clear water, thro'. a fieve which fhall give paflage to all fuch grains as do not exceed one-fixteenth of an incl in diameter; and let the ftream of water and the fifting be regulated fo that all the fand, which is much finer than the Lynn-fand commonly ufed in the London glafs-houfes, together with clay and every other matter fpeeifically lighter than fand, may be wahed away with the ftream, whilft the purer and coarfer fand, which paffes through the lieve, fublides in a conveni*nt receptacle, and whillt the coarfe rubbith aud rubble remain on the fieve to be rejected.
" Let the fand which thus fubfides in the receptacle be wafhed in clean ftreaming water through a finer fieve, fo as to be further cleanfed and forted into two parcels; a coar. fer, which will remain in the fieve which is to give paflage to fuch grains of fand only as are lefs than one thirtieth of an inch in diameter, and which is to be fared apart under
the hame of coayef ford; and a finer, which will pais thro" the fieve and fubfide in the water, and which is to be faved apart under the name of fine fund.- L.et the coarfe and the fine fand be dried feparately, either in the fun or on a clean iron-plate, fet on a convenient furface, in the manner of a fand-heat ( B ).
"Let lime be chofen (c) which is ftone-lime, whicls heats the moit in flaking, and flakes the quickeft when duly watered; which is the frefheft made and clofelt kcpt ; which diffolves in diftilled vinegar with the leaft effervef. cence, and leaves the fmallelt refidue infoluble, and in this refidue the fmalleft quantity of clay, gypfum, or martial matter.
"Let the lime chofen according to thefe important rules be put in a brafs-wired feve to the quantity of $1+$ pounds. Let the fieve be fiuer than either of the foregoing; the finer, the better it will be: let the lime be dlaked (D) by plunging it in a butt filled with foft water, and raifing it out quickly and fulfering it to heat and fume, and by repeating this plunging and raifing alternately, and agitating the lime, until it be made to pais through the lieve into the water; and let the part of the lime which does not eafily pafs through the fieve be rejected: and let srefh portions of the lime be thus ufed, until as many ( E ) ounces of lime have paffed through the fieve as there are quarts of water in the butt. Let the water thus impregnated fland in the butt clofely covered ( F ) until it becomes clear ; and through wooden (c) cocks placed at different heights in the butt, let the clear liquor be drawn off as faft ( $H$ ) and as low as the lime fubfides, for ufe. 'This clear liquor I call the cementing liquor ( 1 ). The freer the water is from faline matter, the better will be the cementing liquor made with it.
(A) "This is commonly called pit-fand.
(B) "The fand ought to be ftired up continually until it is dried, and is then to be taken off; for otherwife the evaporation will be very how, and the fand which lies next the iron plate, by being overheated, will be difcoloured.
(c) "The preference given to ftone-lime is founded on the prefent practice in the burning of lime, and on the clofer texture of it, whieh prevents it from being fo, foon injured by expofure to the air as the more foongy chalklime is; not on the popular notion that fone lime has fomething in it whereby it escels the beft chalk in the cementing properties. The gypfum contained in lime-ftone remains unaltered, or very little eltcred, in the lime, atter the barning; but it is not io be expected that clay or martial matter fhould be fornd in their native ftate in well-burned lime; for they concrete or vitrify with a part of the calcareous carth, and conftitute the hard grains or lumps which remain undiffolved in weak acids, or are feparable from the laked lime by fifting it immediately through a fieve.
(D) "This method of impregnating the water with lime is not the only one which may be adopted. It is, however, preferred before others, becaufe the water clears the fooner in confequerce of its being warmed by the flaking lime; and the gypfeous part of the lime does not diffule itfelf in the water fo freely in this way as it does when the lime is flaked to fine powder in the common method, and is then blended with the svater; for the gypfcous part of the lime flakes at firft into grains rather than into fine pouder, and will remain on the fieve after the pure lime has paffed through, long enough to admit of the intended feparation; but when the lime is otherwife naked, the gypleous grains have time to flake to a finer powder, and paffing through the fieve, diffolve in the water along with the lime. I bave imagined that other advantages attended this method of preparing the linue-water, but I cannot yet fpeak of thens with precifion.
(E) "If the water contains ne more acidulous gas than is ufually found in river or rain water, a fourth part of this grantity of lime, or lefs, will be fufficient.
( $r$ ) "'The calcareous cruit which forms on the furface of the water ought not to be broke, for it afilas in excluding the air, and preventing the abforption of acidulous gas whereby the lime-water is fpoiled.
(c) "Brafs-cocks are apt to colour a part of the liquor.
(H) "Lime-water cannut be kept many days unimpaired, in any veffels that are not petfectly air-tight. If the liquor be drawn off before it clears, it will contain whiting, which is injurious; and if it be not inftantly ufed after it is drawn \&impid from the butt into open veffels, it will grow turbid again, and depofit the lime chanred to whiting by the gas abforhed from the air. The calcareons matter which fublides in the butt refembles whiturg the more nearly as the lime hag been more \{paringly employed ; in the contrary circumblances, it approaches to the nature of lime; and in the intermediate flate, it is fit for the common compofition of the plafterers for infide itucco.
(1) "At the time of writing this fecification, I preferred this term before that of lime-water, on grounds which I had not fufficiently examined.

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siveco. "Iet 56 pounds of the aforefaid chofen lime be flaked, 'by graduaily fproklirgy on it, and efpecially on the unfaked pieces, the cerrenting lignor, in a clufe ( $k$ ) clean place. I.et the flaked part be inmediately ( t ) fifted through the laft-mentioned finc brafs-wirald fieve: Lect the lime which paffes be ufed inflantly, or kept in air-tight veffels, and let the part of the lime which does not pats thromern the fieve be eejected (as).- This finer richer part of the lime which paffes through il c licve I call purefocd linie.
"Leet bouc-ath be propared in the ufual manner, by grinding the white $t$ bumt bones, but let it be litted, to be much liner than the bone-ath commonly fold for making cupels.
"The moft cligible inaterials for making my cement being thus prepared, take sh pounds of the coaife fand and 42 pounds of the fine fand; mix them on a large plank of hard wood placed horizontally; then Spread the fand fo that it may fland to the height of fix inches, with a flat furface on the plank; wet it with the cementing liquor; and let any fuperfluous quantity of the liquor, which the fand in the condition deferibed cannot retain, fluw away ofl the plank. 'To the wettett fand add it pounds of the putref:ed lime in feveral fucceffive portions, mixing and beating thens up togecther in the mean time with the infruments generally ufed in makin; fine mortar : then add 14 pounds of the bone-alh in fucceffive portions, mixing and beating all together. The quicker and the more petfectly thede matenals are mixed and beaten together, and the fooner the cement thus formed is ufed, the better ( $s$ ) it will be. This I call the zuater-cement coarjegrained, which is to be applied in building, pointing, plaftering, Atuecuing, or other work, as mortar and llacco nov are; with this difference chicfty, that as this cement is forter than murtar or common fitucco, aad drics fooner, it ought to be worked expeditiouny in all cafes; and in fluccoing, it ought to be laid on by niding the trowel upwards on it; that the materials ufcd along with this cement in building, or the ground on which it is to be laid in fluccoing, oussht to be well wetted with the cementing liquor in the inflate ofayine on the cement; and that the cementing liquor is to be ufed when it is ue ceffary to moiften the cement, or when a liquid is required to Gecilitate the floatine of the cement.
of When fuch cement is required to be of a fincer texture,
take $9^{8}$ pounds of the fine fand, wet it with the cementing liquor, and mix it with the purified lime and the boneafh in the quantities and in the manner above deferibed; with this diffcrence only, that 15 pounds of lime, or (0) thercabouts, are to be ufed inftead of 14 pounds, it the greater part of the fand be as fine as I yonn faud. This I call zuater.cement fine-grained. It is to be ufed in giving the latt colating, or the finith to any work intended to imitate the finer-grained Rones or Aucco. But it may be applied to all the ules of the water-cement coarfe grained, and in the fame manner.
"When for any of the foregning nurpofes of pointing, building, Sce. fuch a cement is required much cheaper and coarfer-grained, then much coarfer clean fand than the foregoing coarfe faud, or well-waftied tine rubble, is tu be provided. Of this coarfe fand or rubble take 56 pounds, of the forego. ing coarfe fand 28 pounds, and of the line fand 14 pounds; and alter mising thefe, and wotting them with the cement. ing liquor in the foregoing manner, add it pounds, or fomewhat lefs, of the ( $f$ ) purified lime, and then 14 pound 3 or fomewhat lefs of the bone-ath, mixing them torrether ia the manner already defcribed. When my cement is required to be white, whise fand, white lime, and the whitert bone-afh are to be chofen. Grey fand, and grey bone-afh formed of lalf-burnt bones, are to be chofen io make the coment grey; and any other culour of the cement is obtain. ed, cithor by choofing coloured fand, or by the admixture of the neceffary quantity of coloured tale in powder, or of coloured, vitreous, or metallic powders, or other durable co. louring in redients commonly ufed in paint.
" Fo the end that fuch a water-cement as I have defcri. bed may be made as ufeful as it it pufible in all circum. Atances; and that no perfon may imagine that my claim and right under thefe letters-patent may be eluded by divers variatinns, which may be made in the foreroing procefs with. out prodacing any notable defect in the cement; and to the end that the principles of this art, as well as the art itlelf, of making my cement, may be gathered from this Epecifica. tion and perpetuated to the public; I fall add the following oblervations:
"This my watcr-cement, whether the coarfe or fine grained, is applicable in forming artificial ft ne, by making alternate layers of the cement and of flint, hard fone, or brick,
(k) "The vapour which arifes in the flaking of lime contributes greatly to the flakins of thefe pieces which lie in its way; and an unneceffary wafte of the liquor is prevented, by applying it to the lime heaped in a pit or in a veffel, which may reflain the iffue of the vapour, and direct it through the mafs. If more of the liquor be ufed than is neceffary to鳥ake the lime, it will crcate error in weighing the flaked powder, and will prevent a part of it from pafing freely thro' the fieve. The liquid is therefore to be ufed fparingly, and the line which has efcaped its action is to be fprinkled apart with frefh liquor.
(L) "When the aggregation of the lumps of lime is thus broken, it is impaired much fooner than it is in the former ftate, becaufe the air more freely pervades it.
(s) " Becaufe it conffits of heterogeneous matter or of ill-burnt lime; which laft will flake and pafs through the fieve, if the lime be not immediately fifted after the flaking, agreeable to the text.
(s) "Thefe proportions are intended for a cement made with fharp fand, for incruftation in expofed fituations, where it is necefary to guard argaintt the ellects of hot weather and rain. In general, lalf this quantity of bone-athes will be found fufficient; and although the incruftation in this latier cafe will nut harden deeply fo foon, it will be ultimately ftronger, provided the weather be farourable.
"lhe injuries which lime and mortar fuftain by expofure to the air, before the cement is finally placed in a quiefcent flate, are great; and therefore our cement is the wotfe for being long beatem, but the better as it is quickly beaten untid the mixture is effected, and no longer.
(o) " The quantity of bone-alhes is not to be increafed with that of the lime; but it is to be leffened as the expofure and purpofes of the work will admit.
(p) " Decaufe lefs lime is ceceflary, as the fand is coarfer.

## $S T U$

co. brick, in moulds of the figure of the intended fone, and by expoling the malies fo formed to the open (2) air to harten.
"When fuch cement is required for water ( $R$ ) fences, two thirds of the preferibed quantity of bone alhes are to be omitted; and in the place thereof an equal mealure of powdered terras is to be wifed; and if the fand employed be not of the cuarfell fort, more terras mult be added, fo that the terras fhall be by weight one-lixth part of the weight of the fand.
"When fuch a cement is required of the finelt grain (s) or in a fluid form, to that it may be apolied with a brufh, fliut powder, or the powcler of any quartofe or hard eanthy fubitance, may be uled in the place of fand; but in a quantity finaller, as the flint or other powder is finer; fo that the fint-powder, or cther fuch powder, fall not be more than fix times the wei ht of the lime nor lefs than four times its weight. The geater che quantity of lime within thefe limits, the more will the corment be liable to crack by quick drying, and tie verfa.
"Where fuch fand as I prefer cannot be converiently procured, or where the fand cannot be conveniently wafhed and forted, that fand which moft refembles the mixture of coarle and fine fand above prefcribed, may be ufed as I have directed, provided due atteution is paid to the quantity of the lime, which is to be greater ( T ) as the quantity is finer, and anee verfo.
"Where fand cannot be eafly procured, any darable flony body, or baked earth grofsly powdered (u), and forted nearly to the fizes above prefcribed for land, may be rifed in the place of fand, meafure for meafure, but not weight for weight, unlefs fuch grofs powder be as heavy ípecifically as fand.
"Sand may be cleanfed from every fofter, lighter, and tefs durable matter, and from tha: part of the fand which is too fine, by various methods preferable ( $x$ ), in certan circumfances, to that which I have defershed.
"Water may be found naturally free from fixable gas,
felenite, or clay; fuch water may, without any notable inconvenience, be ufed in the place of the cementing liquor; and water approaching this ftate will not require fo much lime as I have ordered to make the cementing liquor; and a cementing liquor fufficiently ufeful may be made by vaxious methods o! mixing lime anl water in the defcribed proportions, or nearly fo.
*. When ftone-lime cannot be procured, clalk-lime, or thell-lime, which beft refembles fone-lime, in the characters above written of lime, may be ufed in the manner deferibed, except that fourteen pounds and a half of chalklime will be required in the place of fourteen pounds of ftone-lime. The proportion of line which I have prefcribed above may be increafed without inconvenience, when the cement or ftucco is to be applied where it is not liable to dry quickiy ; and in the contrary circumfance, this proportion may be diminifhed ; and the defect of lime in quantity or quality may be very advantageoufly fupplied (y), by caufing a confderable quantity of the cementing liquor to foak into the work, in fucceffive portions, and at diftant intervals of time, fo that the calcareous matter of the cement ins liquor, and the matter attracted from the open air, may fill and Arensthen the work.
"The powder of almoll every well dried or burnt animal fuotance may be ufed inttead of bone-ath; and feveral earthy powders, cfpeciaily the micacenus and the metallic; and the elixated aftes of divers vegetables whofe earth will not burn to lime ; and the affes of mineral fucl, which are of the calcarcous kind, but will not hurn to lime, will an. fwer the ends of boue afh in lome deigree.
" The quantity of bone-afh defcribed may be leffened without injuring the cernent, in thofe circumances efpecially which admit the quantity of lime to be leffened, and in. thofe wherein the cement is not liable to dry quick!y. And the art of remedying the defects of lime may be ad vantagcoully practiled to fupply the deficiency of bone.af, $h_{3}$ efpecially in building, and in making artificial tzone wits this cement.

## ST'UD,

(C) " But they mult not be expofed to the rain until they are almoft as ftrong as feff Portland flone; and even then they ought to be fheltered from it as much as the circumftances will adnait. Thele ftones may be made very harc and beautiful, with a fmall expence of bone-a!h, by loaking them, after they have dried thoroughly aud ha:dened, in the lime liquor, and repeating this procels twice or thrice, at diftant intervals of time. The like effeet was experienced in incruftations.
(R) "In my experiments, mortar made with terras-powder, in the wifual method, does not appear to form fo front a cement for water-fences as that made, according to the fpecification, with coarle fand; and ife no more reafor for avoiding the ufe of fand in terras-mortar, than there would be for rejecting fone from the embankment. The bone. aftes meant in this place are the dark grey or black fort. I am not yet fitly fatisfied about the operation of thent is this inftance.
(s) "The qualities and ufes of fuch fine calcareous cement are recommended chiefly for the pupofe of fmeothing and finifing the ftronger cruftaceous works, or for wathing walls to a lively and uniform colour. For this laf intention, the mixture muft be as thin as new cream, and laid on brifkly with a brufh, in dry weather; and a thick and durable coat is to be made by repeated wathing; but is not to be attempted by uling a thicker liquor ; for the coat made with this lait is apt to fcale, whilit the former endures the weather much longer than any other thin catcareous covering that has beers applied in this way. Fine yellow ochre is the cheapell colouring ingredient for fuch wafh, when it is recuired to imitate 33ath-ftone, or the warm-white ftones.
(T) "If fea-fand be well wafled in freh water, it is as good as any other round fand.
(u) "The cement made with thele and the proper quantities of purified lime and lime-vater, are infcrior to the belt, as the grains of thele powders are more penifhable and brittle than thofe of fand. 'I'hey will not thecefore be employed, unlefs for the lake of evafion, or for want of fand: in this latter cafe, the fizer powder ought to be wafted away.
( $x$ ) "This and the next paragraph is inferted with a view to evafions, as well as to fuggeft the eafier and cheaper methods which may be adopted in certain circumftances, by artilts who underfand the principles which I endeavoured to teach.
(y) "This practice is noticed, as the remedy which may be ufed for the defeets arifing from evalive meafurce, and as she method of giving fpongy incruftations contaning bone-athes the greateit degree of hardnefs.".

TTUD, in the manege, a collection of breading horfes 2ne inarec.

STUDDiNG-sals, cetain light fails exteniles, in motcrate a:ad leady breezes, leyond the flists of the princopal fails, wlere they appear as wings upon the yarel-arms.

StUFF, in conmence, a feneral mame for all kinds of f.ibrics of pold, filver, filk, worl, hair, cotton, or thread, nat:u afeured on the loom; of which number are velvets, broeades. mulais, tatins, taffetas, clotha, ferges, \&c.

STCUKELY (1)r William), a celebrated antiquarian, defended from an ancient family in Lincolnhire, was born at Hubbech in $: 6.7$, and educated in Eenuet colle,se, Camhride. While an under-graduate, be often indulged a flrong ;ropentity to drawing and defiguing ; but made phyfic his principal fucty, and firf began to practife at Boflon in 1 is uatice country. In $17: 7$ he removed to London, where, on the recommendation of Dr Mead, he was foon arter elected a fellow of the Royal Socicty; he was one of the fill who revived that of the antiguarians io 1718, and was their feeretary tor many years during his refidence in town. In 1729 he tonk holy orders by the encouragement o archbithop Wake; and was foon atter prefented by Iord chanceller King with the living of All Saints in Stamford. In 174t he hecame one of the founders of the E syphian fociety, which brought him acquainted whis the benevolent duke of Montague, one of the members; who yrevailed on him to leave sitamford, and prefented him to the living of St George the Martyr, Queen Square. He died of a froke of the pahy in 1505 . In his phyfical capacity, his Differtation on the Spleen was well received; and his Stinerariunt Curiofinn, the lirft fruit of his juvenile excurfions, was a good fpeeimen of what was to be expected Irom his riper age. His great learning, and protound relearches into the dark remains of antiquity, enabled L.im to publiff many elaborate and curious works: his friends uled to call him the arch-druid of his age. His difcourfes, intitled Palaograpbia Sacra, on the vegetable creation, befpeak tim a botanift, philofopher, and divine.

STUM, in the wine-tradc, denotes the unfernented juice of the grape after it lias been feveral times racked off and Separated from its fcdiment. The cafis are for this purpofe well matched or fumigated with brimftone every time, 10 prevent the liquor from fermenting, as it would otherwife readily do, and become wine. Sce Must.

STUPIDITE' 'I he Greek word $\mu$ soorns correfponds molt with ou: Engl:m word jlupidity or foolifleels, when ufed to exprets that tate of mind in which che intellects are defeciive. The immediate caufes are faid to be, a deficiency of vitas heat, or a defect in the brain. Stupid chil. eren fometimes become fprichtly youths; but if ftupidity continues to the age of puberty, it is hardly ever removed. If flupidity follows upon a violent paffion, an injury done to the licad, or other evident caufe, and if it continues long, it becomes incurable. But the fupidity which confifts in a lofs of memory, and fucceeds a lethargy, fpontaneoufly ccafes when the lechargy is cured.

STUPOR, a mumberfo in any part of the body, whether occafioned by ligatures obftructing the blood's motion, by the palfy, on the like.

STUPPA, or STUPF, in medicine, is a piece of cloth dipped in fume proper liquor, and applied to an aftected part.

STURDY', a diftemper to which cattle arc fubjeet, called alfo the turning ezi!. Sice Farriery.

STURGE()N. See Accipenser.
STIURMIUS (John), a learned philologer and rhetorician, was born at Sleida in Eifel near Cologne in r 507. He zudied at firt in his native country with the fors of count

## STU

de Manderfcheid, whofe receiver his father was. Ile afterward purfued his lludy at Liege in the college of $\mathrm{St}_{\mathrm{t}}$ Jerom, and den went to Louvain 10152 . Five years he fpent there, three in learning and two in teaching. He fet up a printing.prets with Rudger Reicius protellor of the Greck rongue, and printed feveral Greek authorà. He went to Patis in 1529 , where he was highly elleemed, and read public lectures on the Greck and Latin witers, and on lokic. He married there, and kept a great number of boarders : but as he liked what were called the nezw opinions, he was more than once in danger; and this undoubtedly was the reafon why he renoved to Strafury in 1537 , in order to take poffection of the place offered him by the magiltrates. The year following he opened a ichool, which becane famous, and by his means obraired of Maximilian II. the title of an univerfity in $\mathbf{~} 566$. He was very well Ikilled in polite literature, wrote Latin with great purity, and was a good teacher. His talents were not confined to the fchool; for he was frequently intruiked with deputations in Germany and foreign comntrisa, and difcharged thefe employments with gieat honour and diligence. He fhowed extreme charity to the refugces on account of religion: He not only laboured to affift them by his advice and recommendations; but he even impoverificd himfelf for them. He died in his 82 d year, atter he had been for fome time blind. He publithed many books; the principal of which are, 1. Partitiones Dialegica. 2. De Eduratione Principum. 3. De Nobilitate Anglicona. 4. Lingue Latinae refolvenda Ratio. 5. Excellent Notes on Ariftutle's and Hermogenes's Rheroric, \&c.

He ought not to be confounded with Golin Sturmius, a native of Mechlin, and phytician and profeffor of mathematics at Louvain, who alfo wrote feveral works.

STURNUS, the Starling ; a genus of birds belonging to the order of pafferes. The beak is fubulated, deprefed, and fomewhat blunt ; the fuperior mandible is entire, and fomewhat open at the edges; the noltrils are marginated above; and the tongue is fharp and emaryinated. There are 15 fpecies according to Dr Latham; the vulgaris, capenfis, hudovicianus, militaris, cellaris, carunculatus, gallinaceus, fericeu;, viridis, olivaceus, moritanicus, loyca, dauuricus, juncrti, and mexicanus.

The aulgaris, or common ftarling, is the only fpecies of the flurnus that is indixcnous. The weight of the male of this Species is about three ounces; that of the temale rat her lefs. The length is ci cht inches three quarters: Luthat the bill is brown or yellow, hut in old birds penerally yellow. Sywop, The whole plumaze is black, very refplendent, with cbangeable vol. i blue, purple, and copper: each feather marked with a pale yellow fpot. The leffer coverts are edged with yellow, and flightly gloffed with green. 'the quill-feathers and tail dufky: the former edged with yellow on the exterior fide; the lalt with ditty white. The legs of a reddifh brown.

The flare breeds in hollow trees, eaves of houfcs, towers, ruins, cliffs, and often in high rocks over the fea, fuch as that of the ifle of Wight. It lays four or five eggs, of a palegreenifh ath-colour ; and makes its neft of ftraw, fmall fibres of roots, and the like. In winter, fares affemble in valt flocks: they collect in myriads in the fens of Lincolnfhire, and do great damage to the fen-men, by roolting on the recds, and breaking them down by their weight; for reeds are the thatch of the country, and are laid up in harvet with great care. Thefe birds feed on worms and infects; and it is laid that they will get into pigcon-houfes, for the fake of fucking the esegs. Their feeh is fo bitter as to be fcarce catable. They are fond of followng oxen and other large cattle as they feed in the meadows, attracted, it is faid, by the iafeets which futter round them, or by thofe, perhape,

## S T Y [ 47 ] S T Y

; which fvarm in their dung, or in meadows in general. From this habit is derived the German name Rinder Staren. They are alfo accufed of feeding on the carcafes that are expofed on gibbets; but it is probably in fearch only of infects. They live feven or eight years, or even longer, in the domeftic flate. The wild ones canuot be decoged by the call, becaufe they regard not the feream of the owl. A method has been difcovered of taking entire families, by fxing to the walls and the trees where they lodge pots of earthen ware of a convenient form, which the bircds ofien prefer to place their nefts in. Many are alfo canght by the gin and draw-net. In fome parts of Italy it is common to employ tame weafels to drag them out of their nefts, or rather their holes; for the artifice of man confilts in employing one enflaved race to extend his dominion over the refl.
The fare, it is faid, can be taught to fpeak either French, German, Latin, Greek, \&c. and to pronounce phrafes of fome length. Its pliant throat accommodates itfelf to every inffection and every accent. It can readily articulate the letter R, and aequires a fort of warbling which is much fuperior to its native fong. This bird is fpread through an extenfive range in the ancient continent. It is found in Sweden, Germany, France, Italy, the Ine of Malta, the Cape of Good Hope, and is everywhere nearly the fame; whereas thofe American birds which have been called flares, prefent a great diverfity of appearance.
Stye, or Sivthe, in the eye. See Crithe.
SIYLE, a word of various fir miications, originally deduced from $f$ ylos, a kind of bodkin wherewith the ancients wrote on plates of lead, or on wax, \&c. and which is flill ufed to write on ivory-leaves and paper prepared for that purpofe, \&c.
Style, in dialling, denotes the gnomon or cock of a dial raifed on the plane thereof to project a hadow.
STyle, in botany. Sce Botany, Sect. iv. P. 434.
Style, in language, is the peculiar manner in which a man exprefles his conceptions. It is a pifure of the ideas which rife in his mind, and of the order in which they are there produced.
The qualities of a good Ayle may be ranked under two heads; perfpicuity and ornament. It will readily be admitted, that perf picuity ought to be effentially connceted with every kind of witing ; and to attain it, attention nult be paic, firt to fingle words and phrafes, and then to the conftruction of fentences. When conidered with refpect to words and phrafes, it requires thefe three qualities; purity, propriety, and preciion. When confidered with regad to Sencences, it requires a clear arrangement of the words and unity in the fenfe; to which, if frengtha and harmony be added, the ftyle will hecone ornamente?.
One of the melt !mportant directions to be oblerved by him who winhes to form a pood fyle, is to acquire clear and precife ideas on the fubiect concerning which he is to write or fpeak. TTo this muilt be added frequency of compofition, and an acquaintance with the fyle of the beft authors. A fervile imitsticn, hovever, of any author is carefully to be avoided; for he who copies, can hardly avoid copying faults as well as beauties. A Ayle cannot be proper unlefis it be adapted to the fubject, and likewifie to the capaciry of our hearers, if we are to feeak in public. A fimple, clear, and unadorned ifyle, fuch as that of Swift, is fittelt for inttricate dilquifition; a ftyle clegant as Addifon's, or impetuous like johnfon's, is molt proper for fixing the attention on truths, which, though known, are too muclu neglected. We muft not be ivattentive to the ornaments of ftyle, if we wifh that our labours fhould be read and admired: but he is a coatemptible writer, whe lecks not
beyond the drefs of language, who lays not the chief itrefs upon his matter, and who does not regard ornament as a fecondary and inferior recommendaticn. For further obfervations on the different kinds of flyle, fee Oratory, $\mathrm{s}^{\circ} 99,8 \mathrm{c}$.

Style, in jurifpruedence, the particular form or manner of proceeding in each court of jurifdiction, agreeable to the rules and orders eltablifhed thercin: thus we fay, the ftyle of the court of Rome, of chancery, of parliamert, of the privy comuch, \&c.

Style, in mufic, denotes a peculiar manner of finging, playing, or compolino ; being properly the maner that each perfon has of playing, fruging, or teaching; which is very different both in refpect of different geniufes, of countries, nations, and of the different matters, places, times, fubjects, paffons, expreffions, sic. Thus we fay, the fivle of Paleftrina, of Lully, of Corelli, of Handel, Scc. ; the Myle of the Italians, French, Spaniards, ©ic.

Old Stref, the Julian method of computing time, as the Nequ Strise is the Gregorian method of computation. Sce Kalevdar.

STYLEPIIORUS chordatus, a genus of fithes belonging to the order of apodes. This vcry curious gentrs was difcovered by Dr Shaw, who read a defcription o: it before the Linnæan Society in the year 1788 . The eyes are fixed on cylindical pillars which lie clofe together. The roftrum, or narrow part which is terminated by the mouth, is connee.ed to the back part of the head by a fexible lea. thery duplicature, which permiss it either to be extended in fuch a manner that the mouth points directly upwards, or to fall back fo as to be reccived into a fort of cafe, furmed by the upper part of the head. There are three pairs of branchix fituate under the throat. 'I he pectoral fins are Trimfice fmall; the dorfal fin runs from the head to within about antions of the isch and a half of the tail; the caudal fin is fhort, and is furnifhed with five remarkable fpines. The body is extremely long, and compreffed very much, and gradually dim:nifhes as it approzches the tail, which termunates in a procefs or ftring of an enormous length, and fuifhes in a very fine point. This ftring, or caudal procefs, feems to be itrengthened throughout its whole length, or at leaft as far as the eye.can trace it, by a fort of double fibre or internal part. The fylephorus choordatus is a native of the Weit Indian Sea. It was taken bet:ween the ifiands of Cuba and Martinico, near a fmall clufter of little iflands about nine leagues from thore, and was feen fwimning near the fiuface. Tbe who'e length of this unconmon animal from the head to the extremity of the caudal procefs is about thisty-two inches, of which the procefs itfelf meafures twenty-iwo.

STYLET, a fmall dangerous kind of poriard which may be concealed in the hand, chiefly ufed in tieacherous affifinations. The hiade is ufually triangular, aid fo fmall that the wonnd it makes is almoft imperceptible.

STYLITES, PILLAR SAints, in ecelctialical hitory, an appellation given to a kind of.folitaries, who ftood motionlefs lipon the tops of pillars, raifed for this exercife of their patience, and remained therc fur feveral years, amidit the admiration and applaufe of the 1tupid populace. Of thefe we find feveral mentioned in ancient writers, and even as Low as the twelfth century, when they were totaliy fuppetfed.

The founder of the order was St Sincon Stylies, a fao mous anchoret in the fifth cemury, who firt to $k$ : ph his abode on a column fix cubits high; then on a fecond of twelve cubits, a third of twenty.two, a fourth of thisty. fia, and on another of forty cubis, where he thus paTed thirtyfeven years of his lite. The tops of thefe cclumns were only three leet in diameter, and were de ended be a rail that reached almoft to the girale, fomewhat refembling a

## S T Y <br> [ 48 ] G T Y

s-riecta. pulgit. 'I here was no iy'ne down in it. The faquirs, or latie.
5.yos. devont people o! the I'\& I, intitate this extraordinary kind of life to this dw.


STYLOS TNTHES, in botany: A genus of the decandria order, helonging to the diadelebia clafs of plants; and in the natu-al method ranking under the $3=1$ order, Papiitcrace. The calyx is tubulate?, very lons, having the co. rolla attached to it. "Ihe legramen or pod biarticulated and linoked. Ot this there are two fpecics, both matiecs of Jamaica, viz. 1. Procumbens, the bedyfurum frocumbens of I innæus ; a firure of which may be Ceen in Sloane's Natural Hiltory of Jamaica. 2. l'ifcofu, the trifolium 2. of Browne ; $^{\prime}$ a firure of which is alfo given by Sloane.

STIPIIC, in plarmacy, a medicine which by its aftringency thops hxmorrhagies, sc. See Pharmacy, n’ 547.

SIVRAN, the storax-tree, in botany: A genus of piants belonging to the clafs of decandria, and to the order of monoggnis; and in the natural fyttem ranging under the 1 Sth order, licornes. Linnxus only mentions one fpecies of this genus, the Alyrar-ntikinale; but Aton, in his Hortus Kicuen'is, has added two more; namely, the grande folium and Sxvizatum : and we believe a fourth may now be added, the sirax tenzoin.

The cfizinale tifually rifes above twenty feet in height ; it fends of many fromg branches, which are covered with a roughith bark of a grey colour: the leaves are broad, elliptical, entire, fomewhat pointed, on the upper furface fmooth, and of a light green colour, on the under furface covered with a whitith down; they arc placed alternately, and ftand upon EPoxfrille', fort footlalks: the fowers are large, white, and difpoled

Metral
Eitiny,
vol. ii.

Inrii,
Muteris
frefisa,
sal. ji.
in clufters upon fhort peduncles, which terminate the branches: the corolla-is monopetalous, funnel- fhaped, and divided at the limb into five lance-fhaped fegments: the filaments are ten, placed io a regular circle, and feem to adhere towards the bafe: the anthere are ereet and oblong: the fermen is oval, and fupports a lender ityle, with a fimple ftigma : the fruit is a pulpy pericarpium, which contains one o: two nuts of an oval comprefled figure.

The refinous drug called llerax iffucs in a fluid ftate from incifions made in the trunk or branches of the tree. Two forts of this refin have been commonly dillinguihed in the Thops. 1. Sturax in the tear: is fcarcely, if ever, found in feparate tears, but in mates, fometimes compofed of whitith aud pale reddifh b:own tears, and fonctimes of an uniform reddith yellow or brownith appearance; unetuous and foft lihe wax, and free from vifible impurities. This is - Suppoled to be the fort which the ancients received from Pamphylia in reeds or canes, and which was thence named salamis?
2. Common $\Omega$-rax: in large maffes, confiderably lighter and lefs compact t'an the fommer, and having a lar:e admixture of woody mattur like faw-duft. 'This appears to be the kind iniended by the L ondon collese, as they diicet their flyrax calamita to be purified, fur rredicinal ufe, lyy fofteniag it with hotling water, and prolling it out from the fecer betwixt warm iron plates; a procefs which the fire fort doce not fand in need or. And indeed there is rarely any other than this impure forax to be met with in the fhops.

Storax, with fome of the ancients, was a familiar remedy as a refolveti, and particularly uled in catanthal complaints, riughs, athrass, meffrual obfructions, \&c. and from its
affinity to the hal'ams it was alfo prefcribed in ulcerations of the lungs, and other ftates of pulmonary confumption. And our pharmacopocias formerly directed the pilula efiyrace; but this odoriferous drur has now no place in any of the officinal compounds; and though a medicine which might feem to promife fome effeacy in nervous debilities, yet by modern practitioners it is almof totally difregareded.

The Ayrax tenzoin is deferibed by Dr Dryander in the The Ayrax tenzoin is deforibed by Dr Dryander in the Plat
Philofophical Tranfactions for $178 \%, \mathrm{p} .35 \mathrm{~S}$, \&e. It hasececss bcen charasecrized by ublong acuminated leaves, which are downy underneath, and nearly of the length of the racemi. The botanical character of this tree was miltaken by modern botanills till Dr Dryander afcertained it to be altyrax. Benzoin was long luppofed to be the produce of a fpecies of laurus. Linnæus detected this error: but he committed another; for he tells us, that it is furnifhed by a fhrub which, in the country where it grows, is called croton bezse; and afterwards, in his Supplencritum Plantarum, defcribes the fame piant a fecond time, under the suane of terminatia benzoin.

This tree, which is a native of Sumatra, is deemed in fix years of fufficient age for afording the benzoin, or when its trunk acquires about feven or eizht inches in diameter; the bark is then cut through longitudinally, or fomewhat obliquely, at the origin of the principal lower branches, from which the drug exudes in a liquid ftate, and by expofure to the fun and air foon concretes, when it is fcraped off from the bark with a knife or chifel. The quantity of benzoin which one tree affords never exceeds three pounds, nor are the trees found to fuftain the effects of thefe amual incifions longer than ten or twelve years. The benzoin which iffues firft from the wounded bark is the pureft, being fort, ex. tremely fragrant, and very white; that which is lefs efteem. ed is of a brownifh colour, very hard, and mixed with various impurities, which it acquires during its long continuance upon the trees. Efchelfkron diftinguithes benzoin into three kinds, viz. camayan pocti, or white benjamis, which, upon beineg melted in a bladder by the heat of the fun, appears marked with red Areaks or veins. Camayan bamarsa is lefs white than the former, and often fpotted with white circles, called eyes, from the number of which its goodnefs is eflimated : it likewife melts by the heat of the fun. Camayan isam, or black benjamin, which requires to be melied in hot water for its prefervation in bladders. In Arabia, Perfia, and other parts of the Ealt, the coarfer kinds of benjamin are confumed, for fumigating and perfuming the temples, and for deftroying infest.

The benzoin which we find here in the hops is in large brittle maffes, compofed partly of white, partly of yellowih or hight brown, and often allo of darker coloured pieces: that which is clearelt, and contains the moft white mateer, called by authors benzoe amyzdaloides, is aceounted the beat. This retin has very little tafte, imprefling on the palate only a flight fweetneis : its fmell, efpecially when rubbed or heated, is extremely fragrant and agrecable. It totally diffolves in rectified fpirit, (the impurities excepted, which are generally in a very (mall quantity), inio a deep yllowi?h red liquor, and in this tate difcovers a degree of warmth and pungency, as well as fweetnefs. It iup pate, by digettion, to water alio a confiderable thare of its fragrance, and a night pungeacy: the filtered liquor, gently exhaled, leaves not a relinous or mucilaginous extract, but a cry ftalline matter, feemingly of a faline nature, amounting to one-ien:l or one eiflith of the weight of the benzoin. Expoled to the fire in proper veffels, it yields a quantity of a white faline concretc, called fores berizoes, of an acidulous talte and grateful odour, foluble in rectified fpirit, and in water by the affitance of heat.

## STY Y

The principal ufe of this fragrant rein is in pcriumes, and as a comenciz; for which lalt purpofe, a folution of it in fpirit o wine is mixed with fo much water as is fufficient to render it milky, as twenty times its quantity or more. It promifes, luwever, to be applicable to other ufee, and to any, roach in virtue, as in fravence, to forax and balfam of Tols. It $i$ feid to be of great fervice in diforders of the breat, for sifolving obitruetions of the pulnonary veffels, and promoting expecoration: in which intentions the thewers are fometimes given, from the: or four grains to filten. The white powder, precipitated by water from fulutions of the henzoin in finit, has been employed by fome as fimilar and fuyerior to the flowers, but appears to $b=$ little other than the pure benzoin in fubflanes: it is not the faline, bui the refinous mater of the benzoin, bat is n:ut difpofed to be precipitated from Spirit by water. ' The flowers, fnufied up the nofe, are fuid to be a powerful errline.

Liquid farax is a refmous juice obtained from a tree called by Linnaus liruidambar fiyraciflua, a native of Virginia and Mexico, and lately naturalized in this county. The juice called liquidamhar is faid to exude from incifions made i.) the trunk of this tree, and the licuid forax to be obtained by boiling the bark or tranches in water. 'I'wo iorts of liouid floras are ditineviithed by anthors: one, the purer part of the reffinous matter that rifes to the furfaee in boiling, feparated by a flamer, of the confitence of honey, tenacious like turpentine, of a recdilh on afh brown colour, moderately tranfparent, of an acrid unctnons taite, and a fragrant limeli, faintly refembling that of the folid florax, but fomewhat difagreeable: thie other, the more impure part, which refiatas on the ftainer, is not tranfparent, in fmell and talte is much weaker, and contains a confiderable proportion of the fubitance o: the bark. What is moft commonly met with under this mame in the foops is of a weak firell and a grey colour, and is fuppofed to be an artificial compofition.

Liquid florax has been employed chiefly in external ap. pilications. Among us, it is at prefent almeft wholly in difure.

STIX (fab. hift.), a celabrated river of hell, round which it flows nine tines. 1he godis held the waters of the Styx in fich ventration. that to fwear by them was reckoned an oath altogether inviolaole, If any of the rods had perjured themitlves. j witer nbliged tizem to drink the waters of the Styx, whichlulted them for one whole year into a senfele fs Itupidity, for the nine tollowing years they were deprived of the ambrofia and the niectar of the gods, and aiter the expiration of the years of thei punifhment, they were reftored to the afembly o: the ceitics, and to all their orioinal privileger. It is faid that this rencration wac fhown tio the Styx, becaufe it received its name from the nymph Stys, who with her three danghters affifted Jupiter in his was againt the Titan.

Styx was a river which it was neceffary for departed Thades to pafs before they could enter the infernal regions; and it was the office of Charon to ferry them over in a boat which was kept for that pu!pofe. The glofte of thofe who had not been bonoured with the rites or fepulture were obliged to wander an lundred years before Charon could admit them into his boat to convey them before the judges of Hades. What could lave given rife to this fable o: Charon and his lonat, it is not very material to inquire. Airtholozical writers have faid, that the Greelis leanned it from th:e Exyptians, which is indeed probable enoush; that the Egyptians franed both this, and fome other fables relativs to the dead, trom ecrtein culloms peculiar to their county; that in particular there was, not fas trom Memphis, a fanous hurying-place, to whelh the dead bodies

[^1]were conveyed in a tonat acrefa the lake Acherufia; and that Charon was a boatman who liad long officiated in that fervice. The learned Dr Blackwell fays, in his life of Homer, that, in the old Eeyptias langrage, Charoni fignified "ferryman."
SUABIA, a circle of Germany, hounded on the north by the circle of Franconin and that of the Lower Rhine ; ons thee weft by the circle of the lower Rhine and Aiface; on the fouth by Switzerland: and on the calt by the circle of Aavaria. Of all the circles of the enppire, Surbia is the molt divided; it contains four ecelcfiafic and thirteen lay principalities, nineteen independent prelacies and abbers: twenty fix carldoms and lore 'ips, and thirtr-one aree citís. The prime directors of the circle, as they are termed, are the bifinop of Cunftance and the cluke of Wirtemberg. The duke has the fole direction o!' all that relates to war.

The minture of the varieus forms of rovernment and reli ions futs; the opprefion exercifed by the great on the porr: the game conitanty played by the emperor, who poffefles many pieces of detaehted country in Suabia, which depend rot on the circle, and can, in confegrence of his privileges as aschduke of Aufria, extend his poffeftions ia it by various ways; are cireumfances (fays baron Rießbeck) Earna which give the cultivation of the comntry, and the charafier ${ }^{10}$. focch's of the inhabitants, a moft extraordinary ceft. In fectral of Tlravery $b$ the poft towns where joll nop, you fee the higheft degree Germang, of cultivation in the midtt of the moft lavage wildnefs; a vol. i great degree of knowledge and polifa of manners, mixed with the grofeft innorance and fuperfition: traces of liberty, under the decpeft opp:cfim ; national pride, togecher vith the contempt and neglect of the native courtiy; in flow, all the focial qualities in friking contrat and oppofition, to each other. Thofe parts of Suabia which belong to the great potentates, fuch as Wirtemberg, Au?ria, and Baden, are certainly the molt improved The whole of Sualia may comprehend about inine hundred German fquare miles, and two millions of people. More then half of thele are fubjects of the three above mentioned pinces, though they aie not probrictors of near one hadi o: the lands.

SUARES (Francis), a Jcfuit, was bom in Granada on the 5th of Janmary $15 t^{8}$. He was a profeflor of theolory at Alcala, Salamanca, Rone, and Coimbra in Portugal. He died at Lifoun in 1617 with the greatelt refirnation: "I never thought (iaid he) that it was fo eafy to die." His momory was at!onimin, he could repeat the whole of his voluminous works by heatt. Ilis writings fill 23 folio volumes, and are nuntly un theological and moral fubjects. His Treatife of Laws has been reprinted in this country: I- is Derence of the Catholic Faith againft the Eirors of Fugland was written at the requelt of pope Paul V . 'This book was publicly burnt at London by orler of Jemes I. When Suares heard it, he is faid to have exclamed, "O that 1 too could feal with my blood the truths which 1 have deferded with my pen!"

SUBAII, the general name of the viceroyfhips, or greater governments, into which the Mogul empire was divided, cunfiting of teveral proviuces. The junfdiction of a fubathdar, the fame as fubahfhip, fibaedarec, or uisamut.
SUB.I HDAR, the viceror, lord-iientenant, or governor, holding a fubah; the fame as nabob or nazin. Eilfo the black commander of a company of Seapo:s.

SUBILTERN, a fubordinate oficet, or one who difclarges his poft under the command and fubjeft to the direction of another: fuch are lientenants, fublieutenants, curnets, and enfigns, who ferve under the captain.

SUBCLAVIAN, in anatomy, is applied to any thing under the am-pit or moulder, whether artery, aerve, vein, or mufile

SUB.

## $S \cup B$

Sub deaern !! Sub multi ile
$\qquad$ tended at the altar, prepared the facred veffeli, delivered them th ilse deacons in time of divine ferviee, attended the doors, $f$ the church during communion-fervice, went on the the Eithon's embalics with his letters or meflages to forcign charelies, a w! was invefted with the firlt of the holy orders. "Tiey were fo fubordinate to the fureeriur rulers of the chureh, that, ly a canon of the council of Iatodicea, tley were forbidden to lit in the prefence of a reacon without his leave. Accordiser to the canons, a perfon muft be twenty two years of age to be promoted to the order of fubleacon. See 1) Faces.

SUBDOMITN \NT, in muric, a mame civen by M. Kamean to the $f$ urth note of the tone, which of confe. quence is the fane interval from the tonic when defeending ds the don innt in rifins. This denomination arifes from the aftanty which this author finds by inverfion betwecn the mise mode of the fubdominant and the major mode of the turc.

SIIDUELE RA:IO, is when any number or quantity is contaned in another twice. Thus 3 is faid to be fubdu. ple of 6, as 6 isduple of 3 . See Ratio.

SUIDDIPLICAIE Ratro of any two quantities, is the ratin of their fguare roots.

SUl3ER, the cork-tref, in botany. See Quercus.
SUBJECC , a perfon mnder the rule and dominion of a fovercign prince or flatc.

Subject is alfo ufed for the matter of an art or fcience, or that which it confiders, or whereon it is employed: thus the human body is the fubject of medicinc.

SUBINE $\because$ UDATION, was where the inferior lords, in imitation o! their luperiors, hegan to carve out and grant to others minuter cfates than their own, to be held of them. felves; and were fo proceedins downwards in infinitum, till the fuperior lords ofierved, that by this method of fubinfeudation they lof all their feodd profits, of watihips, marriages, and efcheats, which tell into t?e lands of thele mefne or middle lords, viho ware the immediate fuperiors of the telretenant, or lim who ocenoied the land. This occafoned the llat. of Wettm. . or quia empiores, 18 Elw. I
sury, vol. ii. to be made; which direets, that, upon all lales or teofinents of lands, the feoffee mall holl the fanc, not ot his immediate foofler, but of the clief lord of the fue o! whom fueli leoffer himfelf held is. And from hence it is held, that all manors exinins a! this day mont have exited by immemorial prefeription ; or at leatt ever tince the is Edw. I. when the Itathte of quia emptores was made.

SUIBITO, in the Italian mulic, is ufed to firnify that a thing is to be performed quickly and haltily: thus we mect with velif fuli:o, iurn over the leat quickly.

SUBIUNCTIVE, in grammar. Sce GRAMMAR.
SUBLIMA'lE, a chemical preparation, conlifing of quickfilver united with the marine acid. See ChemistryIndex.

SUBLIAIATION, in chemittry, the condenfing and collecting, in a folid form, ty means of veffels aptly conftructed, the fumes of bodies raiied from them by the application of a proper licat. Sce Chemistry, $n^{\circ} 581$.

SUBLIME, or Subimsty. Sce the article Grandeur and Sublimity

SUBLINGUAI, artfry. See Anatomy.
Scbicnoval Glunds, in anatomy, two glands under the tongne, placed one on each fide thercof.

SULMULJIPLE, in sconctry, \&ic. A fubmultiple number, or quantity, is that which is contained a certain number of tines in another, and which, thercfore, reneated - certain sumber of times, becomes exactly equal tiereto.

I'lus 3 is a fubmultiple of 21 . I
ple coincides with an aliguot ple coincides with an aliquot part.

Subaubifile Rutio, is that between the quantity contained and the quantity containing. "Thus the ratio of 3 to 21 is fubmultiple. In both cafes fubmultiple is the reverie of mulijple: 2 I , e. gr. being a mulciple of 3 , and the ratio of 21 to 3 a multinle ratio.

SUBORIINARIES. See Heraldry, Chap. III. Sect. II. page 454.

SUBORIIISATION, a relative term, expreffing an inferiority betwist ove perfon and anotier.

SUBORNATION, in las, a fecret, underhand, preparing, inllracing, or bringing in a falle witnefs; and trom hence fubornation of perjury is the preparin 5 or corrupt allıring to perjury. 'The puniflment for this crime was formeriy death, then Lanfhment or cutting out the tongue, afterwards forfeiture of goods ; and it is now a fine and imprifonment, and never more to be received asevidence. ' 1 'he flatute 2 Geo. II. e. 25 . Superadded a power for the court to ordur the offender to be fent to the honfe of correction for a terna not exceeding feven years, or be tranlported for the fame period.

SUBl'CENA, in law, a writ whereby common perfons are callod into chancery, in fuch cafes where the common law hath provided nor ordinary temedy; and the name of it proceeds from the words therein, which clarge the party called to appear at the day and place aflioned, fub pona cen. tum librarum, \&ce. The Eubpoena is the leading process in the courts of cquity; and by ltatute, when a bill is filed aeainit any perfon, procefs of fubpoena ीnall be taken out to oblige the defendant to appear and anfwer the bill, \&e.

Subposna ad itfifzandum, a writ or procefs to brino in witneffes to give their tellinony. If a witnefs on bsine ferved with this proceds does not appear, the court will ifrne an attachment againft him; on a party, plaintiff or deferdant, injured by his non-attendance, may maintain an action againlt the witnefs. See Blackf. Com. Vol. III.p. 369.

Subpor.v. in Equity, a procels in equity, calling on a defendant to appear and anfwer to the complainant's bill. See Atatute stl Geo. II. c. 25. which enacts, that where the party cannot be found to be ferved with a lubpoena, and abfeonds (as believed) to avoid beiner ferved, a day frall be appointed him to appear to ilec bill of the plaintiff; which is to be inferted in the I ondon Gazette, read in the paifhechureh where the defencant laft lived, and fixed up at the lhoyal Exchange : and if the defendant doth not appear upon that day, the bill thall be taken froconfoffo.

SUSREPTI IIOUS, a term appled to a letter, lieence, patent, or other act, Iratidukently obtained of a fuperior, hy conccaling fome truth which, had it been known, would have prevented the conceflion or grant.

SUBROCAT'ION, or SURROGATION, in the Civil Law, the act of fub\&ituting a perfon in the place, and intitling him to the rights, of another. In its general fenfe, fubrogation implies a fucceflion of any kind, whether of a per. fon to a perfon, or of a perfors to a thing.

There are two kinds of fubrogation: the one conventional, the other legal. Conventional fubrogation is a contrace whercby a creditor transfers his debt, with all appurtenances thercof, to the proft of a third perfon. Legal fubrogation is that which the law makes in favour of a perion who difcharges an antecedent creditor; in which eafe there is a legal tranflation of all tights of the ancient creditor to the perion of the new one.

SUBSCIIPIION, in general, fignifees the fignature put at the bottom of a letter, writing, or inftrument.

In commerce, it is uftd for the fhare or intereft which particular perfons take in a public dock or a trading com-

## $S$ U B $\quad\left[\begin{array}{ll}5 I\end{array}\right]$

crip- pany, by writing their names, and the fhares they require, on in the books or regifter thereof.

Subscription to articles of faith is required of the cler-
gy of every eftablifhed church, and of fome churches not eftablifhed. Whether fuch fubfeription ferves any gond purpofe, in a religious or theological view, is a very doubtful queftion. It may be neceffary in an ellablifhnent, as a telt of loyalty to the prince, and of attachment to the conflitution, civil and ecclefiaftical, but it cannot produce unitormity of opinion. As all language is more or lefs ambiguous, it becomes difficult, if not impoffible, to determine in what fenfe the sords of long eftablifined creeds are to be interpreted; and we helieve that the clergy of the churches of England and Scutland feldom confider themfelves as tetterect by the 'Thirty nine Articles, or the Confeflion of Faith, when compofing inftructions either for their refpective parifhes or for the public at large. See IndepenDENTS.

Subscription, in the commerce of books, fignifics an ergarement to take a certain number of copice of a book intended to be printed, and a reciprocal obligation of the bookfeller or publifher to deliver the laid copies, on certain tem:s. - Thefe fubferiptions, which had their rife in Eng. land about the middle of the laft century, were lately very frequent in France and Holland, and are now very common among ourfelves.

SUBSEQUENT, fomething that comes after another, particularly with egard to the order of time.

SUBSIDY, in law, fiznifies an aid or tax granted to the king by parliament, for the neceffary occafions of the kingdom; and is to be levied on every fubject ot ability, according to the rate or value of his lands or goods: but this word, in fome of our flatutes, is confounded with that of cuftoms. See Tax.

SUBSTANCE, the fubject to which we fuppofe qualities belong. Thus gold is the fubftance to which the qualities of ductility, yellownefs, denfity, \&c. belong. Sue Merariysics, $1^{2} 145$.

SUBSTANTMAL, in the fchools, fomething belonging to the nature of fubstance.

SUBSTANTIVE, in grammar. See Grammar.
SUBSTISTUTE, a perfon who oficiates for another in his ablence.

SUBSTITUYION, in the civil law, a difpofition of a teltament, whereby the teftator fubititutes one heir for ano ther, who has only the ufufruit, and mot the propenty, of the thing left him.

SUBSTRACTION, or SUBTRACTIOX, in arithmetic, ihe fecond rule, or rather operation, in arithmetic, whereby Fe deduct a lefs number from a greater, to !earn their precife difference. See Arithmetic and Algebra.

SUB'I'ANGEN'I of a CURve, the line that determines the interfection of a tangent with the axis; or that determines the point wherein the tangent cuts the axis prolonged.

SUPTENSE, formed from fub " under," and tenclo "I Atretch," in geometry, a right line which is oppofite to an angle, and drawn between the two extremities of the arch which meafures that angle.

SUBTERRANEOUS, whatever is under ground: thus naturalits fpeak of fubterraneous fircs, fubterraneous damps, \&c.

## Subtfrraneous Cavern. See Quarries.

SUBTILE, in phyfics, an appllation given to whatever is extremely fmall, fine, and delicate; fuch as the animal-fpirits, the effluvia of ordorous bodies, Sic. arc fuppofed to be.

SUBULARIA, Rougheleayed Aiysson, or Aw!'
wort, in botany: A genus of plants betonring to the ciafs of tetradynamia, and order of jiliculofa; and in the natural order ranging under the 39 th order, filiquofe. The filicula succeilion. is entire and ovate ; the valves are ovate, coneave, and contrary to the partitions. Whe layle is fhorter than the filicula. There is cnly one fpecies, the aquasica, which is a native of Britain. It is about an inch high. Ihe leares are awl-thaped, and grow in chuters round the root. The ftalk is naked, and produces four or five frnall white flowers growing alternatels o:s inort footfalks. It flowers under vater, whereas moft aquatic plants emerse above water at the time of flowerir.g. 'The Author of Nature has, however, carefully prevented the tender flower from receiving any injury from the water, by making the petals clofe, and form themfelves into a kind of arch. This plant grows ea the borders of the Higtand lakes, in Loch l'ay, in Scotland, alfo in Wales and Itehand.

SUBULATEI), fomething fhaped like an awl.
SUCCEDANEUM, in pharmacy, denotes a durg fub. fituted in the place of another.

SUCCESSION, in metapligfics, the idea which we get hy reflecting on the ideas that follow one another in our mind ; and from the fucceffion of ideas we get the idea of time. See Metaphysics, $n^{\circ} 93$. and 209.

Succession, in law. See Descent.
Succession to the Croun. See Herfaitakr Right.From the days of Egbert, the firt fole monarch of Ensland, even to the prefent, the four eardinal maxim. inentioned in that article have ever been held conflitutional canons of fueceffion. It is true, as Sir Wilhiam Black隹的e obferves, this fucceffion, through fraud or force, or fometimes through neceffity, when in hoftile times the erown defeended on a minor or the like, has been very frequently fufpended; but has generally at laft returned back into the old hereditary channel, though fometimes a very confiderable period has intervened. And even in thofe inftances where this flec. ceftion has been violated, the crown has ever been looked upon as hereditary in the wearer of it. Of which the ulurpers themfelves were fo fenfible, that they for the molt part endeavoured to vamp up fome feeble thow of a title bf defcent, in order to amufe the people, while they gained the poffelfion of the kingdom. And, when poffeffion was ones gained, they confidered it as the purchafe or acquifition of a new eftate of inheritance, and tranfmitted, or endeavoured to tranfmit it, to their own pofterity by a kind ut heredita. ry right of ufurpation. (See Elack. Com. v. i. 197-217.) From the hitorical view there given, it appearo, that the title to the crown is at prefent hereditary, thouph not quite fo abfolutcly hereditary as formerly: and the common flock, or ancellor, from whom the delcent mutt be derived, is alfo different Formerly, the common flock was King Egbert ; then William the Conqueror; after wards, in Jamics I.'s time, the two common focks united; and fo continned till the vacancy of the throne in 1688 : now it is the Prin. cefs Sophia, in whom the inheritance was refted by the new king and parliament. Formerly, the defcent was abfolute, and the crown went to the next heir without any reftriction: but now, upon the new fettlement, the inheritance is conditional; being limited to fuch heirs only, of the body of the l'rincefs Sophia, as are Proteftant members of the church of Encland, and arc married to none but Proteftants.

And in this due medium confits the true conftitutional notion of the risht of fucceffion to the imperial crown of thefe kingdoms. I he extremes between whieh it fecers are each of them equally deftructive of thofe eads for which focietics were formed and are kept on foot. Where the magittrate, upon every fucceffion, is elected by the people, and

## S U C

Suceefion may by the exprefa provilion of the laws be depofed (if not I! $\underbrace{\text { Succitum }}$ punifhed) byhis fubjects, this may fund like the perfection of libersy, and lonk well enough when delineated on paper; but in prasice will be ever productive of tumult, conterstion, and anarehy. And, on the other hand, divine indefeafible herulitary right, when coupled with the doetrine of unlimited palfive obedience, is furd ly of all condlitutions the mott thoroushly faviith and dreadful. But when fuch an Fheredizary hit as our laws have created and velted in the soyal tho $k$. is chulely interwowen with thofe libertics which ate equally the intheriance of the fubject ; thas union will form a conttitution, in theory the mont beautiful of any, in practice the in it aporoved, and, we tru!t, in duration the mett permainet.

In liance the fuccefion in the monarchy was linited to heirs male (fee SALK) ; but in Navarre the crown was infacrite! by the heir of line, whether male or female. 'The cate Han'st thus: Phelp the Fombl, king of Drance, furman.ced the Foie, in the year 1225 efpouted Jane queen of Navaree is her own lizht; and as king confort of this latter kingdom adiled the title of Navarre to his former one of France. Louis X . fon and heir of Plitip and Jane (funame! But $n$, or the Paiferous), fueceeded to buth crowns. By Margaret his firt wife, who had been crownel queen of Navare, be lett one danghter Joan or Jane. His fecond wite Clementia was pregnant at the time of his deceafe, and was diclivered of a poflhmons fon, whon moth of the French annalits recoruize as John 1. of Fraane, thourth he liveci no hager than three weeks. On his death the kingdom of France palad to lhilip) V. (furnatned the Lene), and that of Navarre (to which the Salie law coult by no conttruction extend) to Joanma the only child and locir of Louis and Mergaret. From Joauna, in lineal fuceeflion, the kinctiom of Nesvarre pafed to June d'Albret, mother of Henry IV. of France, and wife of Anthony of Vendofne, who as king confort wore the crown of Navarre. On the acceflon of Hery to the kingdum of France, the two monarchies were united, and the four fueceeding prinees affumed the joint tilles. But if ever the monarchy be reflored in Fiance, Mary, priveefs royal and daughter of Louis XVI. will have the fame right to the throne of Nayarae that her uncle has to the throne of France; for the is the unduubted heir of line of the great and illuftrious Henry 1 V .

SUCCINIC Acid, an acid extrected from amber by fublimation in a gentle leat, and rifes in a concrete forn into the neck of the fubliming veffel. The operation mat not be pufhed too far, or by too Atrong a fire, wherwife the I.svifiter's oil of the amber ritis along with the acid. 'The falt is driElemertu of ed upon blotting paper, and purified by ripeated fulution cbemyiry. anc ciyflallization.

The acid is foluble in 24 times its werght of cold water, and in a much finaller quantity of hot water. It poffeffes the qualitics of an acid in a very frrall degree, and only af. fects the blue vesetable colours very lightly. The affinities of this acid with the falifiable bafes were determined by Mr: de Morveau, who is the birt chemil that has endeavoured to afectain them.

SUCCINUM, AabEr, in mineralogy, a fpecies of bitumen claffed under the inllammahle fubitances. As a full account of this mineral was given under the word Ambse, nothing remains but to mention a tew things which recent experiments cnable us to add. Accordin:; to Dr Kirwan, 100 grains of amber afford about $7^{2}$ of petroleum, 4.5 of fuccinic acid, and a refidee of fixed matter and water. Mr Schecle fays, that, when difillec!, it yield an aqueous acid refembling sinegar in its qualities. This would induce us to believe it to be of regetable origin. Lut its origin is a

## $52]$ <br> S U E

point not yet afcertained. Its fpecific cravity is from 1,005 to 1,100 , and melts at 550 of Falurenheit. Wallerius affirms, that mirrors, prifms, \&ic. may be made of amber.

SUCCORY, in botany. See Cichorium.
SUCCOl'I (anc. geog.), a town whels lay between the brook Jabbok and the river Jordon, where Jacob fixed his tents. 'I here was ano:her Succoth where the Ifratlites firlt encamoed ater their departure from Ramefes towards the Red Sea. Succoth fignilies tents.
SUCCUBUS, a term ufed by fome writers for a dremon who aflumes the fizpe of a woman, and as fuch lies with a man ; in which fenfe it ttands oppofed to incubus, which was a demon in torm of a man, that lies with a woman. But the truth is, the fuccubus is only a fpecies of the nightmarc. Sec Medicine, no 329

SUCCULA, in mechanics, an axis or cylinder, with flaves in it to move it round; but without any tympanum or peritrochium.

SUCCULENT Plants, among butands, fuch whofe leaves ate thick and full of juise.
sUCKIER, in ichthyology. See Cyclopterus.
sUCKERS, in gardening, the fame with Oresers.
SUCKING-fish. See Echenets.
SUCKLING (Sir John), an Englifh poet and dramatic writer, was the fon of Sir John Suckliny, comptroiler of the houfehold to kin, Charles I. and l,orn at Witham in Effex in 1613 . He difcuvered an unconunon propenfity (1) the aiequiring of languages, infomuch that he is reported to have fpoken Latin at five years of age, and to have written it at ninc. When he was grown up, he travelled; but feems to have affected nothing more than the charater of a courtier and fine genteman; which he fo far attainel, that he wals allowed to have the peculiar lappinefs of maKing wery thing he did become him. In his travels he made a campaign under the great Guftavus Adolphins; and his loyalty, if not his valuur, appeared in the beginnisg of our civil wars ; !or, a ter lis return to England, he raifed a troup of horfe for the king's fervice entively at his own charge; and mounted them fo completely and richly, that they are faid to have colt him 12,000 I. This troop, with Sir John at its head, behaved fo ill in the engagement witls. the Seots, upoon the Englifh borders, in 1639 , as to occafion the fanous lampoon compofed by Sir John Mennis ; "Sir John lie got him an ambling nars," \&c. This ballad, which was fet to a brifk tune, was much fune by the parliamentarians, and continues to be fing to this day. 'I his didaltrons expedition, and the ridicule that attenced it, was fuppofed to have hatened his death; being Seized by a fever, of which he died, at 28 years of age. Hc was a fprightly wit, and an eafy verlifier, but no great poct. His works, contiting of a few poenıs, letters, and plays, have neverthelefs gone through feveral editions.

SUCTION, the act of fucking or drawing up a fliid, as air, water, milk, or the like, by means of the mouth and lungs : or, in a fimilar manner, by artificial means. Sce Peumatics and Hydrostatics.

SUDA'CORY, a name given by the ancient Romans to their hot or fweating roons; fometimes alfo called $L a$. conira.

## SUDEROE. See FFrro-Ifands.

SUDORIFIC, an appellation given to any medicine that caufes or promotes fweat.

SUESSIONES, a branch of the Remi, a people of Gallia Belrica (Pliny); called fometimes Suijones, in the lower age Suefl; fituated between the Remi to the caft, the Nervii to the north, the Veromandui to the welt, and the Meldax to the fouth, in the tract now called le Soifonois. Sueflomes, Suefones, and Suefona, the name of their city in
the lower age ; thought to have been formerly called Noriso. dunum (Cæiar), is now called Soifons.

SUE'T, Sevun, or Scbum, in anatomy, the folid fat found in feveral animals, as fhee 1 . oxen, \&c. but not in the human fpecies. See the article Fat.-ll is of the fevum that tallow is made.

SUETONIUS tranoulleus (Caius), a famohi Latin hiforian, was born at Rome, and became fecretary to the emperor Adrian, about the 1 t th year of the Chrikian era; but that poft was taken from him three years diter, when feveral perfons fell under that prince's difpleafure for not fhowing the emprefs sabina ali the refpect the deferved. During his difgrace he compoled many works, which are lolt. I hofe now extant are his Hiftory of the X1l firlt Enperors. and a part of his Treatife of the illutrious Grammarians and Rhetoricians. Pliny the Younger was his intimate friend, and verfuaded hin to publifh his books. Itis Hitory of the XII Roman Emperors has been n.uch commerded by moft of our polite fcholars. He reprefents, in a continued feries of curious and intereftiny particulars, without any diprefions or reftections, the actions of the en perors, without omitting their vices, which he expoles with all their defornity, and with the fame freedom mentions the good çulitics of the very fame perfons; but the horrid diffolutenefs and obfcene aeti ns he relates of TiberiLs, Caliyula, Nero, \&̌c. have made fome far, that he wrote the lives of the emperbers with the fame licentioufuefs with which they lived. 'Ithe edition of this hiftory procured by Gravius at Utrecht in $1 \mathcal{G}_{72}$, with the excellent Commentarics of Correntius and Calaubon, and the rotes of fome other learned eritics, is much ettermed. Rurmail aifo publithed an edition in two vols ftowith notes,

SUEVI, the Catti or Chati of Ciefar (Strabo), placed on the Rhine : the reafon of Cæfar's calling them thus does no: appear, though corliderably ditant from the proper Suevi or Alemanni.

SuEv: (T'acitus), a conmon name of the people fituated tetween the Elbe and the Viltula, diftinguifled otherwife by particalar names ; as in Ytolemy, Suev. Angeli, Suevi Senmones.

SUEVUS (anc. reoz.), a river of Germany, thought to be the fame with the Viadrus or Oder, eniptying it flt at three mouths into the Baltic, the middlenult of which is called Swine or Swae; which lait comes nearer the ame $S_{u t} \mathrm{t}$ 立s.

SUEZ, a fmall fea-port town, fituat ed near the northern extremity of the Red Sea, and about io hours journey ealt from Cairo. The country around it is a fandy plain, without the fmalle? fport of verdure. The only water which can be drunk is brought from El-Naba, or the fpring, ai the diftance of three hours jounney; and it is ju brackifh, that without a mixture of rum it is infupportable to Euro. peans. The town itfelf is a collection of miferable ruins, the khans being the only folid buildings; yet from March till June, the teafon when the Jilla and Yambo fleet arrives, the town becomes crowded; but after its departure nobody remins except the governor, who is a Mamlouk, 12 or 17 perfons who form his houfehold, and the garrifon. The fortrefs is a defencelefs heap of ruins, which the Arabs confider as a citad! 1 , becaufe it contains fix brafs tour pounders, and two Greek gunners, who turn their heads afide when they fire. it he hatuur is a wretched quay, where the imalleft boats are unable to reach the fhore, except at the highelt tides. There, however, the merchandife is emba:ked, to convey it over the banks of fand to the veffels which archor in the road. 'This road, fituated a league from the town, is feparated from it by a thore which is left dry at low water; it has no works for its defence, fo that the vef.
fels which M. Volney tells us he has feen there, to the number of 28 at a time, might be attacked without oppofition; for the mips themfelves are incapable of refiftance, none having any other artillery than four rully fwiwels.
Suez has always been, notwithtanding its local difadvantazes, a place of great trade, on account of its geographical ituation. It was by the gulph of Suez that the commodities of India were formerly conveyed to Europe, till the difonvery of the paflage by the Cape of Good Hope converted that trade into a new channel. As the ithmus of Suez, which feparates the Red Sea from the Mediterra.. nearn, is not more than 57 miles, it has been frequently propofed to join thefe two faze to rether by a canal. As there are no mountains nor remarkable inequalities of furface, this plan would at firft view appear eafy to be executed. Bat though the difference of levels would not prevent ? janction, the great difficulty arifes from the nature of the conefpondint cualts of the Mediterranean and the Red Sea, whic! are of a low en! fandy foil, where the waters torm lakes, thoals, and moraifes, fo that vefls camnst approach within a coniliterable diltance. It will therefore be tourd feareely poffibe to diy a permanent canal amid thefe fliiting fands: not to mention, that the hore is deftitute of harbours, which mult be enture! $y$ the work of art. The country befles has'not a drop of fiefh water, and to fup. ply the inhabitants, it mult be brought as fur as fron the Nile.

The beft and only method therefore of effecting this junction, is that which has been already fuccefffully practifed at different times : which is, by making the river itfelf the medium of communication, for which the erround is perfect! well calculated; for Mount Mokattam Fuddenly terminatin ry the latitude of Cairo, forms only a low and femieircular mound, round which is a continued plain from the banks of the Nile as far as the point of the Red Sea. The ancients, who early undertood the advantage to be derived from this fituation, adoded the idea of joining the two feas by a canal conrected with the river. Strabo * oblerves, * Lib. =riitr that this was firtt executed under Sefoltris, who reigned about the time of the Tryjan war; and this work was fo confiderable as to occafion it to be remarked, "that it was 100 cubits (or 1 -o feet) wile, and deep enough for large veffils." After the Greeks conquered the courtry, it was reAtored by the Polemizs, and again renewed by Trajan. In fhort, even the Arabs themfelves followed thefe examples, "In the time of Omar ebnel-Kattab (fays the hiforian El Makin), the citics of Wecca and Medina fuffring from tamine, the Calit orcered Amron governur of Egypt to cut a caral from the Nile to Kolzoun, that the contributions of corn and barley arpoiated for Arabia might be conveyed that way."

This canal is the fame which runs at preferit to Cairo, and lofes ititelf in the country to the north-edt of Berket-el. Hadj, or the Lake of the Filgrins.

The place on the wert coalt of the fulph of Suez, where the childeren of Ifratl are fuppofed to have entered it, is called Badea, about fir milues to the nurth of Cape Kurondel, on the other fide of the gulph, as we are informed in a letter from the nngenitu: Edwaré Wortley Montague, F.R.S. to Dr Watfon, containing an account of his journey frons Cairo to the Written Mountains in the delert ot Sinai. Oppofite to Badea is a Atrong current which fets to the oppofite flore, about fuutheeatt, with a whiripool called Burque Pharaone, the well or pool of Pbaraob, being the place where his hot is faid to have been deftroyed. We are told by the fame gentleman, that the Egyptian fhore from Suez to Badea is fo rocky and fteep, that there was no entering upon the gulph but at one of thefe two places.

## $S U F$

The Dritifin nation, we believe, never attempted to carry nil commerce with any of the ports of the Red Sea beyond Jidda. till, on the furreltion of Mr Bruce, in 1776, fome intitish merelants at Bercal equipped two or three veffels for Surz, haden with piecererods of liengal and coaft manufactures. The command of the veffels was commited to Captain G:eir, a meritorious feaman ; and the manawement of the noods was entrufted to Mr Straw, a gentleman difinguifticed for his neescantile knowleḑ̧e. 'The fale turned out to alvantage; but fuch great expences were incurred in makine prefents to the bey of Cairo and Suez, as to confume the whole profits gained by the fale of the carso. The ereat purpofe of the expedition was, however, accomplifhed, as a fromen was obteined from the government of Cairo to trale toy the way of $S$ ies. In confequence of this, three thips went to Suez the following year, and as many in 1778. The upeniug of this trade alarmed the jealoufy of the Eaft Intia Company; they applied to nur government, and orders were given to relinquin this promifing commerce Thefe orders reached Eeypt loner than Bengal, and the confequence was fatal to the unfortunate adventurers who vilited Sucz that year (1770). By a plan concerted between the beys, a large body of Dedouin Arabs attacked the caravan pafling from Suc\% to Cairo with grooss valued at 12 lacks of rupees. The goods were plundered, the Europeans were stripped and left naked in the defert, expofed to the burning rays of the fun, without a drop of water to quench their thirit, or food to fupport life. Moft of them died, and fome of their lodies were a「terwards found maneled and disfisured by wolves. We lave heen favoured with a particular account of the fufferings of our countrymen by a correfpondent, which, we are forry, we have not room to infert. 'Thofe who wifh to olitain a more full account may confut the Annual Regıfor $1 ; 81$ or 1782 .

SUFFETULA (anc. Keng.), a town of Africa, in the donninions of Carthage; probably fo called from Suffetes, the title of the margitrates of that city. It is now called Spaitia, in the kingdom of Tunis, and has many elegant remains of antiquity. There are three temples in a great meafure entire; one of them of the Compofite order, the other two Corinthian. "A beautiful and perfect capital of the Comprfite order ( 5 aye Mr 13ruce), the only perfect one that row exitls, is defigned in all its parts in a wery laige fize; and with the detail of the reft of the ruin, is a precious monument of what that order was, now in the collection of the king." The town itfelf (he fays) is fituated in the mot keautiful foot in Barbary, furrounded by great numbers of juniper-trees, and watcred by a pleafant flrean, which finks under the earth at that place, without appearing any more.

SL'FFOCATION, in medicine, the privation of refpiration or breathing. See the articles Drowning, Hang 1sg, \&c.

SUFFOLK, a county of Endind. Its name is contracted from South: fork, fo called from its fituation in recrard th) Norfolk. It is bounded on the wett by Cambridpecfhire ; on the fouth by leex, from which it is parted by the river Stour ; on the eaft by the Cerman Ocean; and on the north by Noifolk, feparated from it by the Leffer Oufe and the Wavency. From weth to calt it is $s$ z miles in length, about 20 at a medium in breadth, and 196 ir circumfurence. It contains 22 humdreds, 29 market towns, 575 parifhes. upwards of $34,0<0$ houfes, and nore than 250,000 inlabitants. The whole is divided intu two parts, vis. the ILberty of St Edmund, aned the Geldable ; the forruer of which contain the weft parts of the county, and the other the eaft; and there is a gland jury for each at the
affizes. The air is reckond as wholefome and pleafant as any in the kingdom, nor is it otherwife upon the fea coaft, which is dry and fandy, and free from falt markes. The foil, except to the weft and upon the feacoaft, is very rich, being a compound of clay and marle. Towards the fea there are large heaths and traits of fand ; but thefe produce hemp, rye, and peafe, and feid greit flocks of fheep. About Newnarket the foil is much the fame; but in high Suffolk or the wooclands, bo fictes wood, there are very rich pallures, where abundance of eattle are fect. In other parts of the county, as about Bury, there is plenty of corn. As this county is noted for the richuefs of its paftures, fo is it for butter and cheefe, efpecially the former, which is faid to be remarkably gnod; in that being packed up in firkins, it is fold for all ufes both by fea and land, and conveyed to many parts of England, etpecially tu Lundon. Thic inland parts of the county are well fupplied with wood for fuel, and thofe upon the fea-coalt with conls from Newcafte. I'be manufactures of the county are chicfly woollen and linen cloth. It lies in the diocefe of Norwich, has two arclideacons, viz. of Sedbury and Suffolk; gives title of earl to a branch of the Howards; fends two members to parliament for the county, and two for each of the following places, Ipliwich, Dunwich, Orford, Allborough, Sudbury, Eye, and St Edmund's-Bury. 'the county is extremely well watered by the following rivers, which either traverfe its horders, or run acrofs into the German Ocean, viz. the Leffer Oufe, the Wavency, the Blithe, the Deben, the Orwell or Gipping, and the Stour.
SUFFRAGAN, an appellation given to fimple bithops with regard to archbifhops, on whom they depend, and to whom appeals lie from the bihops courts.

Suffragan is likewife the appellation given to a bihop, who is occafionally appointed to relide in a town or village, and affilt the dioecfan.

SUFFRAGE, denotes a vote given in an affembly, where fomething is deliberated on, or where a perfon is elected to an office or benefice.

SUFTRUTEX, among botanifts, denotes an underflarub. or the lowett kind of woody plants, as lavender.

SUGAR, a folid fweet fubllance ohtained from the juice of the fugar-cane; or, according to chemitts, an cfential fal:, capable of cryifallisation, of a fweet and agreeable flavour, and contained in a greater or 1efs quantity in almolt every fpecies of vegetables, but moft abindant in the fugar.callc.

As the fugar-cane is the princioal production of the Went saluec Indics, and the great fource of their riches: as it is fo inn-fuyar pertant in a conmercial view, from the employment which it gives to feamen, and the wealth which it opens for merchants; and befides is now become a neceffary of life-it may jufly be efteemed one of the moft valuable plants in the would. The quantity confumed in Europe is eitinated at nine millions Sterling, and the demand would probably be greater if it could be folk at a reduced price. Since fugar then is reckoned for precious a commodity, it mult be an object of defire to all petions of cuniofity and refearch, to obtain fome gencral knowledge of the hiffory and nature of the plant by which it is produced, as well as to underfland the procefs by which the juice is cxtrected and refined. We will there.ore fir? inquire in what countrics it originally flourifhed, and when it was brought into general ufe, and becane an altiele of commerce.

From the few renains of the Grecian and Roman authors which have furvived the ravages of time, we can find no proo's that the juice of the fugar-cane was known at a very early period. There can be no doubt, however, that in thofe countries where it was indigenous its value was not long

## $S$ U G

concealed. It is not improbable that it was known to travelled into the Eat about the year $12 ; 0$, found furar in the ancient Jews; for there is fome reafon to fuppofe, that the Hebrew word ה3p, which occurs frequently in the Old in Teftament, and is by our tranllators iendered fometimes calamus and fomctimes freet-cane, does in fae: mean the fu's. gar cane. The frit paflage in which we have obferved it mentioned is Exod. xxx. 23, where Mofes is commanded to make an ointment with myrrl, cionamon, kené, and caffia. Now the kene does not appear to have been a native of E fypt nor of Judea; for in Jeremiah vi, 20. it is mentioned as coming trom a fat country. "To what purpofe comuth there to ine incenfe from sheba and the fweet-cane from a far country?" This is not true of the calamus aromaticus, which grows fpontaneoufly in the Levant, as well as in many of parts of Europe. If the cinnamon mentioned in the pafage of Exodis quoted above was true cirnamon, it mut have u. come from the Ean Intiss, the only country in the world from which cinnamon is obiained. There is ne dificulty theretore in fuppofust, that the fugar-cane was exported from the fame country. If any credit be due to etymolegy, it confirms the opinion that kene denotes the fugar-cane; for the Latin word canna and the En lifh word cane are evidently derived from it. It is alfo a curious fact, that fachir or Joker $\ddagger$, in Hebrew, fignifies indbrianion, from which the Greek word $\sigma \alpha_{x} \chi^{*}$ " "fugar" is undoubtedly to be traced.

The fuzar-cane was firf inade known to the weitern parts of the world by the conquefts of slexander the Great. Strabo * relates that Nearchus his admiral found it in the Eaft Indies in the year before Chrift 325 . It is evidently alluded to in a fragment of Theophraftus, preferved in Photius. Varro, who lived A. C. 68, defcribes it in a frasment quoted by Ificlorus \& as a fluid preffed from reeds of a large fize, which was fweeter than honey $\|$. Diofcorides, oli about the year 35 before Chrilt, fays "that there is a kind of honey called fucharch, which is found in India and Arabia Felix. It has the apoearance of falt, and is brittle when chewed. If difolved in water, it is beneficial to the bowels and ftomach, is ufe ul in difeates of the bladker and kidneys, and, when fprinkled on the eye, removes thofe fubftances that obfcure the fizt:" This is the firf account we have of its medical qualities. Galen often preferibed it as a medicise. Lucan relates, that an oriental nation in alliance with Pumpey vied the juice of the cane asa common driuls.

## G) nique bilant tinera dulies ab arundine fuctos.

Lib. iii. $23 \%^{\circ}$
Pliny fays it was produced in Arabia and India, but that the beil came from the later country. It is alto mentioned by Arrian, in his Periplus of the Red Seds by the name of $\Sigma a \chi \approx \rho$ ( $f$ ochar ) as an article of commerce from India to if. the Red Sea. Allian q, Tertullian $\ddagger$, and Alexander Aphru. iodifrus $\dagger$, mention it as a ipecies of honey procured from canes ( A ).
That the fugar-cane is an indigenous plant in fome parts of the Eaft Indies, we have the ftrongelt reafon to believe; for Thunberg found it in Japan, and has accordingly mentioned it as a native of that country in his Flora Yaporica, publifhed in 1784 . Ofbeck alfo tound it in China in 1751. It may indeed have been tranfplanted from fome other country; but as it does not appcar from hiftory that the inhadbitants of Japan or China cver carried on any conmerce with remote nations, it could only be conveyed from fome neighbouring country. Marco Polo, a noble Venetian, who
abundance in Benoal. Vafoo de Gama, who doubled the Cape of Good Hope in 1497, relates, that a confiderable trade in fugar was then carried on in the kingdom of Calicut. On the authority of Diofcorides and Pliny, too, we Phould be difpofed to admit, that it is a native of Arabia, did we not find, on coniulting Nicbuhr's Travels, that that botanif has omitted it when enumerating the moll valuable plants of that country. If i: be a foontaneous production of Arabia, it mult fill flomith in its native fail. Nr Eruce found it in Upper Egypt. If we may belicve the relation of Giowan Lioni, a confiderable trade was cartied on in fugar in Nubia in 150: : it abounded alfo at Theles, on the Nile, and in the northern paits of Africa, about the fame period.

These is reafon to believe that the fugar-cane was intro- Introduced duced into Europe during the crufades; cepeditions which intion Furofe however romant.c in their plan, and unfuccefatul in their furmz the execution, were certainly produstive of many adrantages tocrufales. the nations of Europ?. Albertus Aquenfs, a monkif writer, obierves, that the Chrittian Icldiers in the HolyLand frequently derived refrefment and lupport during a fcarcity of provifions by fucking the canes. This plant Alourihed alfo in the Morea, and in the iflands of Rhodes and Melta; from which it was tranfported into Sicily. The date of this tranfaction it is not eafy to afcertain ; but we arc fure that fugar was cultivated in that iffand previous to the year 1:66; for Lafitau the Jcfuit, who wrote a hiflory ot the Purtuguefe difonveries, mentions a donation made that year to the monaflery of St Bennet, by Willia:n the fecond king of Sicily, of a mill for grinding fugar.canes, with all its rights, members, and appurtenances.

From Sicily, where the fugar cane ftill flourifhes on the files of monnt Hybla, it was conveyed to Spain, Madeira, nonvilte's the Canary and Cape de Verd illands, foon after they were Tr.vels. difcovered in the 15 th centui $y$.

6
An opinion lias prevailed, that the fugar-cane is not a na. Supp. fed tive of the wellern continent, or its a jacent itlands the Weit not a fome Indie8, but was conveyed thither by the Spaniards or Por-of anerica tupuefe foun after the difcovery of A merica by Columbus. or the Wca From the teftimony of Peter Martyr, in the third book of indict. his firlt decade, cumpofed during Columbus's fecond vovage, which connmenced in 1493 and ended in 1495 , it appears, that the fugar-cane was known at that time in Hilpaniola. It may be laid, that it was brou ht thither by Columb:is; but for this affertion we have fourd $n$ o direct evidence; ard though we had direft evidence, this would not prove that the fugar-cane was not an indigenous plant of the Wef Iadies. There arc anthors of learning who, after inveftigatin? this fubject with attention, do not hefitate to maintain, that it is a native buth of the ifands and ut the continentof America.

1'. Labat has fupported this opinion with rruch arpearance of truth $\ddagger$; and, in particular, he appeale to the tent. + Tom. .ait mony of Themas Gage, an Englifhman, who viited New Spain in 1626 . Gage enumerates fugar.canes among tae rhis op: provifions with which the Charaihes of Guadaloupe fupplied nim nop his hip. "Now (fass Labat) it is a fact that the Spaniards Fefe. hos had never cultivated an inch of ground in the Smeller An- Labs!. tilles. Their fhips commonly touched at thofe ifands iitdeed for wood and water; and they left fwine in the view of fupplying with fref provilions fuch of their countrymen as night call there in future; but it would be abiurd in the higheit
(1) For a more minute account of the hiftory of fugat in the carly and middle ages, a paper of the Mancheiter Trauf, ations, in Volume IV. by Dr Falconer, may be confulted.

## $S U G \quad\left[\begin{array}{ll}56\end{array}\right] \quad 5 U G$

Rugro. higheft duree to fuppofe, that they would plant fugarcance, and at the fame tine put hogsallote to dellow them.
"Neiber had the Spaniads any motive for bellowing this flant on iflanes wli.h they courederet as of no kitad of in portance, cxept fou the purpefe that hes been mentioncal: and to furpufe that the Charaires night have cul-
 huew notheng, ber rata a tutal ignurance of the ludian difpristion and chatacter.
Ferm teni- "Pm (conti mo labai) we have furer tuftimony, and zilory. firlase fures. Lenod all coneradietion, that the fugrtreare is the mryal preinetion of Amervica. Fow, befiales the evidere of Fear cis Ximines, who, in a Treatife on American

 bank: of the niver Plate. we are affured by Jean de Lery, a Protclat miniter, who was chaplain $i$ ia $155^{\circ}$, to the 1)ntech garrifon in the fort of Cobigny, on che river Janci10, that he hin felf found fugar-cenes in great abundance in many places on the banks of that river, and in fituations ne. ver wiltul by the lortwencfe. Father Fenecopen and other voyare-s bear tellimony in like mamer to the growth of the cane near the menth of the Milfiffeppi; and Jem de Lact to its frontaneous production in the ifland of sit Vincenc. It is nut fire the plant ifelf, therefore, but for the secret of making furgar from it, that the Well Indics are indihed to the Spaniarts and Fortuguefe; and thefe to the nations of the call."
Such is the reafming of I alont, which the learned Lafirau has pronnunces imenerowctiouk: and it is preatly itrer, thenced by recent ditcoverice, the figar cane havings been found in many ot the illands of the lacific Occan

9
nifrition - ithe fugas canc.
se
Sail man favnurabe 10 its growih. by our late illutrious t.avigator Captain Cooks.
The fugar-care, or faccharum officinatum of botarins, is a jointed reed, commonly meafuring (the flas part not included) from thice fect arid a half to feren feet in hei;ht, Dut fumetimes rịng to 12 fatt. When ripe it is o! a fone flatw enlour inclining to yellow, pionincing leaves or bhades, the redges ct which are fincly and fhapply forrated, and terminating in an arruw decorated with a paticle. The jnints in onic 1ralk are trom 40 to 60 in mmier, and the falks sifing from one not are fometimes very mmerous. The young finot afecuds fiom the earth like the point of an anow : the Ghaft of which foon breaks, and the two firft leaves, which trad beenivele fed wihtin a çmadruple theath of leminal leaves, rife to a confiderable hight ( B ). see Plat CCCCIXXXVI. $M$ is the arrow ard $N$ the hower part with the root.

As the cane is a ratk ficenkent plant, it mult require a Arong deep fuil to bring it to pufcetion, perl:aps indecd no foil can be too rich for this purpule. The foil which experience has tound to be molt favourable to the cultivation of it in the We ft Indics is the dark srey loam of St Chriftopher's, which is fo li lhe and porous as to be penctrable by the fightef application of the hoe. The under Rratum is gravel fiom 8 to 12 inches cieep. Canes planted in par. sicular fpots in this ifland have been known to yield 8000
pounds of Mufenvarlos furar from a fingle aces. The ave. rave produce of the illand for a ferics of years has been a 6,005 hastheads of 16 cm . which is one-half only of the whote cas e-land, on 8500 a,cres. When annually ems, it gives mearly two hoghticads of 16 cowt. per acre for thie whole of the land in sipe canes.

Next to the athy lonn of St Chiftopher's is the foil which in Jamaica is called brik-nchi; not as relemblin? a lwick in colonr, bue as contaning fuch a chae mixture of cley and fand as is fuppofed to retrer it well adapted for the ufe of the kiln. It is a deep, warm, and incllow, haret carth, catily worked; and thembla its furfece form grows dry after rain, the moder lifatus: retains a confderable dregrec of moifure in the driclf weallor; with this advantage tow, that eren in the wetteet feafors it filforn requires trenching. Plant cance, by which is meant canes of the firf growth, have been known in very fine feafons to yidd two tons and a halt of turar per acere. After this may be reckoned the black mold of feveral ratictice. "Whe belt is the derp black earth of Barbade so Antigua, and fome other of th - wiul He to ward iflatals: Lut there is a ficecies of this mold in Jamaicathe in that is hut litele, if any thing interiur to it, which abounds in ic with limeftone and fifint on a fubftratuon of foapy marle. Black molk on clay is more common; but as the mold is generally dahlow, and the clay biff and retentive o! water, this lath fort o: land requires great labour, both in plonghing and trenching, to rerder it profitat le. When maaned and properly pulverized, it becomes very productive. It is unneceflary thattempt a minnte defeription or all the other foils which ane formed in thefe illand. There is, however, a pecerdiar fort of land on the north mede of Janaica, chiefly in the parifh of 'lrelawney, that cannot he fafled over unnoticet, not onlv on acchunt of its learcity but its value ; fuw toils producing finer fugars, or fuch as anyivere fo aveil in the fon: an exprefion tignityiner a greater return of refined fugar thas common. The land alluded to is generally of a red columr; the dlades of which, however, vary confiderably trom a ducp choculate to a rich fiarlet; in forne places it approachus to a bright ycllow, but it is cyerywhere remarkable, when filt turned uip, for a glofly or fhining furlace, and i: wotted thains the lurers like paint.

As in every climate there is a featon more favourable for vegetation than others, it is of great importance that plantsfon for feed le consmitted in the ground at the conmencement play of this feafon. As the cane requires a great deal of mons. ${ }^{\text {te }}$ ture to bring it to maturity, the properell feafua or planting it is in the months of Siptember and Oetober, when the antumal rains commence, that it may be fufficiently luxuriant to flace the ground before the dry weather fets in. '] hus the root is kept moit, and the crop is ripe for the mill in the beginning of the enfuing year. Canes planted in the month of November, or later in the feafon, lufe the advantase of the antumnal rains; and it oten happens that dry weather in the begimning of the enfuing yoar retards their vegetation until the vernal or May rains fet in, when they fprout both at the routs and the joints; fo that
(b) "A field o" canes, when flanding, in the month of November, when it is in arrow or full bloffom (fays Mr Beckford in his defcriotive Account of the Ihand of Jamaica), is one of the molt beauriful preductions that the pen or pencil can feffibly defcibe. It in conmon rifes trum thres to eight feet or more in height; a difference of grow th that sery frongly maks the difference of hoil or the varieties of culture. It is when ripe of a brizht and golden yellow; and where cibvious to the fun, is in many parts very beautifully fereaked withocd: the top is of a darkifh green; but the more dry it becemes, from either an execfo of ripereis or a continuance of dreught, or a rufit yellow, with long and narrow leaves depending; fiom the centre of which thouts up a a arrow like a filver wand from two to fix feet in heifht; and from the fummits of which grows out a plume of white feathers, which are delicately frin red with a lilae dye; and indeed is, in its appearance, not much unlike the tuft that adoms this particutar and clegant trec."

## $S$ U G

r. hy the time they are cut the field is loased with unripe fuckers inftead of fugar-canes. A January plant, however, commonily urns ont well; but canes planted very late in the Spring, though they have the benefit of the May rains, feldom anfixer expectation; for they generally come in unfeafonably, and throw the enfuing crops out of regular rotation. They are therefore frequently cat before they are ripe; or if the autumnal feafons fet in early, are cut in wet weather, which has probably occafioned them to fpring afrefh; in either cafe the effect is the fame: The juice is unconcocted, and all the fap being in motion, the root is deprived of ite natural nourifhment, to the great injury of the ratoon. The chief objection to a fall plant is this, that the canes become rank and top heavy; at a period when wiolent rains and high wiads are expected, and are therefore frequently lodzed before they are fit to be cut.
tof The fugar-cane is propagated by the top-Thoots, which are cut from the tops of the old cares. The ufual method of planting in the Weft Indies is this: The quantity of land intended to be planted, heing cleared of weeds and other incumbrances, is firtt civided into feveral plats of certain dimenfinns, commonly from 15 to 20 acres each; the fpaces between each plat or divifion are left wide enough for roads, for the conveniency of carting, and are called intervals. Each plat is then fubdivided, by means of a line and wooden pegs, into fmall fquares of about three feet and a half. Sometimes indecd the fquares are a foot larger ; but this circumftance makes but little difference. The negroes arc then placed in a roir in the firt line, one to a fquare, and directed to dis out with their hoes the feveral fquares, commonly to the depth of five or fix inches. The mold which is dug up being formed into a bank at the lower fide, the excavation or cane-hole feldom exceeds 15 inches in width at the bottom, and two feet and a half at the top. The negroes then fall back to the next line, and proceed as before. Thus the feveral fquares between each line are formed into a trench of much the fame dimenfions with that which is made by the plough. An able negro will dig from too to 120 of thefe holes for his day's work of ten hours; but if the land has been previoufly ploughed and lain fallow, the fame negro will dig nearly double the num. ber in the fame time (c).

The cane-holes or trench being now completed, whether by the plourg or by the hoe, and the cuttings felected for planting, which are commonly the tops of the canes that have been ground for fugar (each cutting containing five or fix gems), two of them are fufficient for a cane hole of the dimenfions deferibed. Thefe, being placed longitudinally in the bottom of the hole, are covered with mold about two inches deep; the reft of the bank being intended for future ufe. In 12 or 14 days the young fprouts begin to appear; and as foon as they rife a few inches above the ground, they are, or ought to be, carefully cleared of weeds, and furnihed with an addition of mold from the banks. This is ufually performed by the hand. At the end of four or five months the banks are wholly levelled, and the \{paces between the rows carefully hoe-ploughed. Frequent cleanings, while the canes arc young, are indeed fo effentially neceflary, that no other merit in an overfeer can compenfate Voz. XVIII. Part I.
for the want of attention in this particular. A careful ma. nager will remove at the fame time all the lateral thoots or Suckers that fpring uo after the canes begin to joint, as they fllom come to maturity, and draw nourilhment from the orisinal olants.
"In the cultivation of other lands, in Jamaica efpecially Thel lougi (iays Mr Edwards, the elecrant hitoria? of the Weft Indies, mish be whofe fuperior excellence has induced us frequently to refer , fed wi h to hins in the courfe of this article), the plough has becn avantage. introduced of late years, and in fome few cafes to great ad. vantaze ; but it is not every foil or fituation that will admit the ufe of the plough; fome lands being much too ftony, and others too Ateep; and I am forry I have oceafion to remark, that a practice commonly prevails in Janaica, on properties where this auxiliary is ufed, which would exhaut the fineft lands in the world. It is that of ploughing, then crots-ploughing, round-ridging, and harrowing the fame lands from year to year, or at leatt cvery other year, without affording manure : accordingly it is found that this method is utterly deftructive of the ratonn or iccond growth, and altogether ruinous. It is indeed aftonithing that any planter of common reading or obfervation fhould be paffive under to pernicious a fytten. Some gentlemen, however, of late manage better : their practice is to break up ftiff and clayey land, by one or twe ploughings, early in the fpring, avd give it a funnmer's fallow. In the autumn following, being then mellow and more eafily worked, it is holed and planted by manual labour after the old method, which bas been already deferibed. But in truth, the only advantage- Eluurds's ous fyitem of ploughing in the Weft Indies is to confine it Hifory of to the fimple operation of holing, which may certainly be tive $w_{\text {gft }}$ performed with much greater facility and difpatch by the voi. Hi. plough than by the hoe; and the relief which, in the cale of tiff and dry foils, is thus given to the negroes, exceeds all eftimation, in the mind of a humane and provident owner. On this fubject I fpeak from practical knowledge. At a plantation of my own, the greatent part of the land which is annually planted is neatly and fufficiently laid into caneholes, by the labour of one able man, three boys, and eight oxen, with the common fingle-wheeled plough. The ploughflare indeed is fomewhat wider than ulual; but this is the only difference, and the method of ploughing is the fimpleft poffible. By returning the plough back along the furrow, the turf is alternately thrown to the right and to the left, forming a trench feven inches deep, about two feet and a half wide at the top, and one foot wide at the bottom. A fpace of 18 or 20 inches is lefi between each trench, on which the mold being thrown by the finare, the banks are properly formed, and the holing is complete. Thus the land is not exhaufted by being too much expofed to the fun; and in this mamer a field of 20 acres is holed with onc plougl, and with great eafe, io 13 days. The plants are afterwards placed in the trench as in the common method, where manual labour alone is employed.

In molt parts of the Weft lndies it is ufual to hole and plant a certain proportion of the cane-land, commonly onethird in annual rotation. Canes of the firt ytar's growth Cane 15 are called plant cones, as has been already obferved. The med anfprouts that fpring from the roets of the canes that bave cording to H been their roots.
(c) As the negroes work at this bufinefs very unequally, according to their different degrees of bodily ftrength, it is fometimes the practice to put two negroes to a fingle fquare; but if the land has not had the previous affiftance of the plongh, it commonly requires the labour of 50 able negroes for 13 days to hole 20 acres. In Jamaica, fome gentlemen, to eafe tbeir ewn flaves, have this laborious part of the planting. bufiners performed by job.work. The ufual price for holing and planting is L. 6 currency per acre (equal to L. 4, 7 s. Sierling). The coft"of falling and clearing heavy woodland is commonly as much more.
been peeviouny eut for fugar are calied ratoons; the firf yearly returns from their roots are called firf rotoons; the fecund year's growth fecond ratoens.

Mr Edwards informs us, that the manure ceenerally ufed is a compof formed, ift, Of the veretable athes, drawn from the fires of the builing and fill houts. 2eily, Feculencies diflarged from the ftill houfe, mixed up with rubbith of buildiugs, white-line, \&ec. adly, Refufe, or fieldtra? (i. e.), the decayed leaves and !!ems ut the canes; fo called in contradilinction to canc- traßh, referved for fuel. 4thly, Dunw, obtained from the horfe and mule ftables, and from moveable pens, or fmall inclofures made hy potts and rails, occativnaliy fhitited upon the lands intended to be plansed, and into which the catte are turned at night. ; thly, Good mold, cullected from gulliss and uther watte places, and thruwn into the cattle pens.
rate fugar-cane is liable to be deftryed hy monkers, rats, and infeets. The upiand plantations fuffer greatly from monkeys; thefe creatures, which now abound in the mountainous parts of St Chriftopher's, were lirft brourtht thither by the French, when they poffeffed half that ifland; they come down from the rocks in filent parties by night, and having polled centinels to give the alarm if any thing approaches, they deftroy incredible quantitics of the cane, by their gambols as well as their gree linefs. It is in vain to fet traps for thefe creatures, however baited; and the on ly way to protect the plantation, and deftroy them, is to fet a numerous watch, well armed with towling-pieces, and furnifhed with doys. The neproes will perform this fervice cheertully, for they are very fond of monkess as food. The celebrated Father Labat fays, they are very delicious, but the whitc inhabitants of St Kitt's never eat them.

The low liand plantations fuffer as much by rate as thefe on the muuntains do from monkeys ; but the rats, no more than the monkeys, are natives ot the flace; they came with the Shipping from Europe, and breed in the ground under loofe yocks and buthes: the field negrows eat them greedily, and they are faid to be publicly fold in the markets at Jamai. ca. l'o free the plantations from thefe vermin, the breed of wild cats thould be encouraged, and fnakes fuffered to multiply unmoletted; they may alfo be pnifoned with arfenic, and the rafped root of the callava made into pellets, and plentifully feattered over the grounds. This practice, howeree, is dargerous; for as the rats when thus poifoned become exceeding thirtly, they rum in droves to the neighbouring treams, which they poifon as they drink, and the cattle grazing on the banks of thefe polluted waters have frequently perified by dinking aftes them: It is fafer therefore to make the pellets of four, kneaded with the juice of the ni tht hade, the feent of which will drive them away though they will not eat it. There is an Eaft Indian aniinal calied mungoes, which bears a natural antipathy to rats; if this animal was introduced into our fugar inands, it would frob bly extirpate the whole race of thefe noxious vermin. The formica ominivora of Linnzus, the carnivorous ant, which is called in Jamaica the raffe's ant, would foun clear a Sugat plantation of rats,

The fugareane is alfo fubjeef to a difeafe which no fore. fight can obviate, and for which human wifdom has hitherto in vain attempted to find a remedy. This difeafe is callof the bloff, and is oceafined by the aplis of Linneus. fecto. When this happens, the fine, broad, green blades become lickly, dry, and withered; foon after they appear ftaincd in Spots; and if thefe foots are carefully examined, they will be found to contain innumerable cggb of an infect like a bug, which are foon quickened, and cuver the plants with the vermin: the juice of the canes thus affected becomes four, and no future fhoot iflues from the joints. Ants alfo concur with the bugs to fpoil the plantation, aud againt thele evils it is hard to find a remedy.

The crops of fugar-canis do not ripen precifely at the Time at fame period in all the colunies. In the Danif, Spanifh, which the and Dutch fettlenents, they begin in January, and conti-crup ripet nue till October. This method doth nut imply any fixed feafon for the maturity of the fugar-cane. The plant, however, like others, muft have its progrefs; and it hath been juitly obferved to be in flower in the montlis of Novermber and December. It mulf neecflarily follow, from the cuitom thefe nations lhave adopted of continuing to gather their crops for 10 months without intermifion, that they cut furne canes which are not ripe enough, and others that are tno ripe, and then the fruit hath not the requifite qualities. 'The time of gathering them mould be at a fixed feafon, and probably the months of March and April are the fittell for it ; becaufe all the fweet fruits are ripe at that time, while the four ones do not arrive to a fate of maturity till the months of July and Augull.

The Englinh cut their canes in March and April; but they are not induced to do this on account of their ripenefs. The drought that prevails in their iflands renders the rains which fall in September neceflary to their planting; and as the canes are 18 months in growing, this period always brinys thena to the precife point of maturity ( D ).
"The time of erop in the fugar inlands (fays Mr Edwards) A fesfon is the feafon of gladnefs and feftivity to man and bealt. So palatahle, falutary, and nourifhing, is the juice of the cane, that every individual of the animal creation, drinking freely of it, derives health and vigour from its ufe. The meagre and fickly among the negrees exhibit a furprifing alteration in a few wetks after the mill is fet in aetion. The labouring horles, oxen, and mules, though almoft conflantly at work during this feafon, yet, being indulged with plenty of the green tops of this noble plant, and tome of the fcummings from the boiling-houre, improve more than at any other period of the year. Even the pigs and poultry fatten on the refufe. In thort, on a well.regulated plantation, under a humane and benevolent diretor, there is fuch an appearance during crop-time of plenty and bufy cheerfulnefis, as to foften, in a great meafure, the bardhips of חavery, and induce a fpectator to bupe, when the miferies of lie are reprefented as iniupportable, that they are fometimes exagrerated through the medium of fancy."

The plants being cut, the branches at the top are given to the cattle for food; the top-fhoot, which is sull of eyes,
(D) The account given in the text concerning the time when the fugar-canes are collected, we have taken from the Abbe Raynal's Hitlory of the Trade and Settlements of the Eaft and Weat Indies; but Mr Cazaud obferves, that in Pbitofop February, March, and April, all the canes, whatever be their age, are as ripe as the nature of the foil ever allows them Trunfac to be. He fays farther, that the drynets $0^{-}$the weather, and not the age of the canes, which incereafes from January to vol. Sxio A pril, is the caufe that in January 400 gallons of juice commonly yield 48 galtons of fugar and molaffes, one with another; in February from 56 to $6+$; in March from $6+$ to 72 ; in A pril fometimes 80 ; after which period the fugar fer. ments, and even burns, when the refiner is not very expert at his bufinef3
excludes the extermal air, and the liguor is allowed to remain about an hour undifturbed, during which period the impurities are collected in fcum on the furface. The juice is then drained off either by a fyphon or a cock; the fcum being of a tenacions gummy nature, does not flow out with the liquor, but remains behind in the clarifier. 'Ihe liquid juice is conveyed from the claritier by a gutter into the ciaporating boiler, commonly termed the grond copper; and if it has been obtained from good canes it generally appears tranfluarent.

In the evaporating boiler, which fhould be large enough And fyur to receive the contents of the clarifier, the licuor is allowed coppers. to boil; and as the foum rifes it is taken off. The fcumming and evaporation aie coutinued till the liquor becomes finer and thicker, and fo far diminifhed in bulk that it nay be ealily contained in the fecond copper. When put into the fecond copper, it is nearly of the colour of Madeira wine; the boiling and fcumming are continued, and if the impurities be confiderable, a quantity of line.water is added. This proce!s is carried on till the liquor be fufficiently diminifhed in quantity to be contained in the third copper. After being purified a thind time, it is put into the fourth copper, which is called the teache, where it is boiled and craporated till it is judged fufficiently pure to be removed from the fire. In judging of the purity of the liquor, many of the negroes (fays Mr Edwards) guefs folely by the eye (which by long habit they do with great accuracy), jud,ing by the appearance of the grain on the back of the ladle: but the practice moft in ufe is to judge by what is called the touch; i.e. taking up with the thumb a fmall portion of the hot liquor from the ladle; and, as the heat diminifhes, drawing with the fore-finger the liquid into a thread. This thread will fuddenly break, and Thrink from the thumb t, the fufpended finger, in different lengths, according as the liquor is more or lefs bailed. The proper boiling height for ttrong mufcovado fugar is generally determined by a thread of a quarter of an inch long. It is evident, that certainty in this experiment can be attained only by long habit, and that no verbal precepts will furnifh ary degree of Reill in a matter depending wholly on conftant practice.

The juice being thus purified by paling through the cla-Afterbeing rifier and four coppers, it is poured into coolers, which are clarified it ufually tix in number. The removal from the teache to the ${ }^{1 s}$ coold, cooler is called firking. The cooler is a fhallow wooden and treed veffel 7 feet long, fron 5 to 6 wide, about 11 inches deep, fromi its and capable of containing a hogthead of fugar. As the li-melaficso quor cools, the fugar grains, that is, collects into an irregular mafs of imperfect cryftals, feparatiby itfelf from the melaffes. It is then removed from the cooler, and conveyed to the curing houfe, where the mclaffes diain from it. For receiving them there is a large ciftern, the floping fides of which are lined with boards. Directly above the citern a frame of joif-work wilhout boarding is placed, on which empty hogfteads without heads are ranged. The bottoms of thefe hogheads are pierced with 8 or 10 holes, in each of which the ftalk of a plantain leaf is fixed fo as to project 6 or 8 inches below the joifts, and rife a little above the top of the boghthead. The hogfneads being filled with the contents of the cooier, confilling of fugar and melaffes, the melaffes being liquid, drain through the fpungy ftalk, and drop into the ciftern. After the melaffes are drained off, the fugar becomes pretty dry and fair, and is then called mufcurado or raw jugar.
We have defcribed the procefs for extracting fugar, which is generally adopted in the Britifh Weft Ludia inlands, acco:ding to the lateft improvements; and have been anxious to prefent it to our readers in the fimpleft and moft perfpicuous form, that it might be intelligible to every perfon; and

## $S U G$

 Nacthot of than ours．A quantity of fugar from the cooler is put into ufed hy the having a fmall perforation at the apex，which is kcpt clofed． 1 rench．Choppal＇s
C．temifiry， vel．in． Each cone，reverfed on its apex，is fupported in another carthen veffel．The fyrup is tlirred together，ant then left to cryftallize．At the end of 15 or 16 hours，the hole in the point of cach cone is opened，that the impure fyrup may run out．The bafe of thefe fupar loaves is then taken out， run out．The bafe of thefe fupar loaves is thentaken out，
have therecore avoided to mention the obfervations and pro－ pufed amendnents of thole who have written on this fubject． Had we done fo，we fhould have fwelled the prefent asticle to too grseat a f：ze，without accomplifhing the purpofe which we hase in vicw ；for sur intention is not to inllruct the plan：crs，but to give a dislinet account of the most approved methods which the planters have generally adopted．But though we judge it uldefs to trouble our readers with all the lithle varieties in the procefs which different perfons employ， we flatter ourfelves it wifl not be difagreeable to learn by what methods the French make their fugar purer and whiter being well preffed down，the whole is covered with clay moiftened with water．＇Ihis water filters through the mals， moitened with water．This water filters through the mals， but which by this management flows into a pot fubflituted in the plase of the firf．This fecond fluid is called fine fyrup． Care is taken to moilten and kecp the clay to a proper de－ gree of foltnefs as it becomes dry．The fugar loaves are af－ telwards taken out，and dried in a ftove for eight or ten days；after which they are pulverized，packed，and ex－ ported to Europe，where they are tlill farther purified．The reaton affigned why this procefs is not univerfally adopted in the lritifh fugar iflands is this，that the water which di－ in the llritifh fugar iflands is this，that the water which di－
iutes and carries away the molafics dilfolves and carries with it fo much of the fugar，that the difference in quality does not pay for the difference in quantity＂．The French plan－ ters probably think otherwife，upwards of 400 of the plan－ tations of St Domingo having the neceffary apparatus for claying and actually carrying on the fyftem．
The urt of The art of refining fugar was fint made known to the totion ng［u－ yar istum－ dweed hy a Veaction．

## Avirforis

 Europeans by a Venetian，who is faid to have received 100，050 crowns for the invention．This difcovery was made before the new world was explored；but whether it was an invention of the perfon who firft communicated it， or whether it was conveyed from China，where it had been known for a confiderable time before，cannot now perhaps be accurately afcertained．We find no mention made of the selining of fugar in Britain till the jear $16 ; 9$ ，though it probably was practifed feveral years before．For in the Por－ tuguefe ifland of St＇Thomas in 1624 these were 74 fugar ingcuios，each having upwards of 200 flaves．The quantity of raw fugar imported into England in 1778 amounted to $1,403,995$ cwts．；the quantity imported into Scotland in the fame year was 117,28 ；cwts．；the whole quantity in－ purted into Great liritain in 1787 was $1,926,741$ cwts．in retine－ mig is 15 sixed with

The fugar which undergocs the operation of refining in Europe is cither raw fugrar，fometimes called mufcovado or ！．n．e wates cajunado，which is raw figgar in a purer ftate．The raw fu－ and hul－हar generally contains a certain quantity of melafles as well ck＇s
hloud，a：：d
exiofelio Exa： as carthy and feculent fubftances．The caffonado，by the operation of earthing，is frced fro：n its melaffes．As the iutention of refining thefe fugars is to give them a higher degree of whitenefs and fulidity，it is neceffary for them to undergo oifer procel？es．The firft of thefe is called clarifs． cution．It confits in diffolving the fugar in a certain pro－ portion of lime－water，adding a proper quantity of bul－ lock＇s blood，and expoling it to heat in order to re－ move the impurities which fill remain．The heat is in． creald very gradually till it approach that of boiling water．
ley the affiftance of the heat，the animal matter which was thrown in coasulates，at the fame time that it attracts all the folid feculent and carthy matter，and raifes it to the furface in the appearance of a thick foam of a brownift co－ lour．As the feculencies are never entirely renoves．by a firil proesfs，a fecond is necelfaty．The folntion is there－ fore cooled to a certain derree by adding fome water；then a fref quantity of blood，but lefs confiderable than at firt， is poured in．The fire is renew＇rd，and care is taken to in－ creafe the heat gently as before．＇The animal fubflance feizes on the impurities which remain，collects then on the furface， and they are then fkimmed off．The fame operation is re－ peated a third and even a fourth time，but no addition is made to the liquor except water．If the different proceffes have been properly conducted，the folmion will be freed from cevery impurity，and appear trandparent．It is then conveyed by a gutter into an ublong batket aboutt 16 inches deep，lined with a woollen cloth；and after filtering through this cloth，it is received in a ciftern or copper which is pla－ ced below．

The folution being thus clarified，it undergoes a fecond Then int $^{35}$ general operation called evaporation．Fire is applied to the from itst copper into which the folution was received，and the liquid ${ }_{\text {imp uing }}^{\text {maite }}$ is boiled till it has aequired the proper degree of confiftency． hy lif evapo $^{\text {un }}$ A judgment is formed of this by taking up a fmall portion racion． of the liquid and drawing it into a thread．When，after this trial，it is found fufficiently vifcous，the fire is extinguifh－ ed，and the Iiquid is poured into coolers．It is then ftirred violently by an intrument called an oar，from the refem－ blance it bears to the oar of a boat．＇i＇his is done in order to diminifh the vifcofity，and promote what is called the granulation，that is，the forming of it into grains or imper－ fect cryftals．When the liquid is properly mixed and cool－ ed，it is then poured into moulds of the form of a fugar loaf．Thele moulds are ranged in rows．The fmall ends， which are loweft，are placed in pots；and they have each of them apertures ftopped up with linen for hitering the fyrup， which runs from the moulds into the pots．The liquor is Afterw3 then taken out flowly in ladlefuls from the coolers，and pou－pouredi red into the moulds．When the moulds are filled，and the moulds， contents ftill in a fluid flate，it is necenfary to flir them，where e that no part may adhere to the moulds，and that the fmall drained eryftals which are junt formed may be equally diffufed thro＇from it． the whole mals．When the fugar is completcly cryfallized， the linen is taken away from the apertures in the moulds， and the fyrup，or that part which did not cryflalize，de fcends into the pots in which the moulds are placed．After this purgation the moulds are removed and fixed in other pots， and a ftratum of fine white clay diluted with water is laik on the apper part of the loaf．The water defcending thro＇ the fugar by its own weight，mixes with the fyrup which fill remains in the body of the loaf，and wafhes it away， When the clay dries，it is taken off，and another covering of moif clay put in its place；and it it be not then fuffi－ niently wahhed，a third covering of clay is applied．After the loaves have ftood fome days in the moulds，and have ac－－ofed co quired a confiderable degree of firmncis and folidity，they certain are taken out，and carried to a flove，where they are gra－gree of dually heated to the $50^{\circ}$ of Reaumur（ $64^{\circ}$ of Fahrenheit）， in order to diffpate any moifture which may be fill con－ fined in them．After remaining in the flove eight days， they are taken out；and after cutting off all difcolouring Specks，and the head if alill wet，they are wrapped in blue
paper，and are ready for fale．The feveral fyrups collected Ipecks，and the head if atill wet，they are wrapped in blue
paper，and are ready for fale．The feveral fyrups collected during the different parts of the procefs，treated in the fame manner which we have juit defcribed，afford fugars of infe－ rior quality；and the latt portion，which no longer affords any fugar，is fold by the name of melaffes．

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 agar，is mod by the name of melafies．

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The beauty of refined fugar, when formed into loaves, - confifts in whitenefs, joined to a fmallnefs of grain ; in beins dry, hard, and fomewhat tranfparent. 'The procefs y which we have defcribed above refers to fugar once refined ; but fome more labour is neceflary to produce double refined fugar. The principal difference in the operation is this, the latter is clarified by white of eggs inftead of blood, and freth water in place of lime-water.

Sugar-candy is the true effence of the cane formed into large cryftals by a flow procefs. When the fyrup is well clarified, it is boiled a little, tut not fo much as is done for the proof mentioned in the procefs for making common fugar. It is then placed in old moulds, having their lower ends ftopped with linen, ane croffed at little diftances with frall twigs to retain the Cugar as it cryftallizes. The moulds are then laid in a cool place. In proportion as the fyrup cools cryftals are formed. In about nine or ten days the moulds are carried to the fore, and placed in a pot; but the linen is not removed entirely, fo that the fyrup falls down flowly in drops. When the lyrup las dropped away, and the crytals of the fugar-candy are become dry, the moulds are taken from the ftove and broken in pieces, to difengage the fugar, which adheres ftrongly to the fides of the moulds. If the fyrup has been coloured with cochineal, the cryftals take a flight taint of red; if indigo has been mixed, they aflume a bluifh colour. If it be defired to have the candy perfumed, the effence of flowers or amber may be dropped into the moulds along with the fyrup.

Having now given fome account of the method ufually employed for refining fugar, it will not be improper to fay a few things concerning its nature and its ufes.

Sugar is fuluble in water, and in a fmall degree in alcohol. of When united with a fmall portion of water, it becomes fufible; from which quality the art of preferving is indebted for many of its preparations. It is phofphoric and combuftible; when expofed to fire emitting a blue flame if the combution be flow, and a white flame if the combuftion be rapid. By diftillation it produces a quantity of phlegm, acie, oil, gas, and charcoal. Bergman, in treating fugar with the nitrous acid, obtained a new acid now known by the name of the oxalic acid: but he has omitted to mention the principles of which fugar is compofed. Lavoifier, however, has fupplied this omifton; and after many experiments has affigned three principles in fugar, hydrogene, oxygene, and carbone. If the juice expreffed from the fugar-cane be left to itfelf, it pafes into the acetous fermentation; and during the decompofition of the fugar, which is contimed for three or four montl.s, a great quantity of glutinous matter is feparated. This matter when diffiled gives a portion of ammoniac. If the juice be expofed to the fpirituous fermentation, a wine is obtained analogous to cyder. If this wine, after being kept in bottles a year, be diftilled, we obtain a portion of eau de vie.

The ufes to which fugar are applied are indeed numerous and inpportant: It can be made fo folid as in the art of preferving to receive the molt agreeable colours and the greatelt varicty of forms. It can be made fo fuid as to mix with any foluble fubftance. - It preferves the juice and fubflance of fruits in all countries and in all feafons. It affords a delicious feafoning to many kinds of food. It is uleful in plarmacy, for it unites with medicines, and removes their difagreeable flavour : it is the bafis of all fyrups. M. Mac. quer las thown in a very fatisfactory manner how ufeful fugar would be if employed in fermenting wines. Sugar has alio beco found a remedy for the fourvy, and a valuable aticle of food in cafes of neceflity. M. Imbert de Lennes, firf furgeon to the late Duke of Orleans, publifithe fullowing fory in the Gazette de Santer, which confirms
this affertior: A veffel laden with fugar bound from the Weft Indies was becalmed in its paffage for feveral days, during which the flock of provifions was exhaufted. Some of the crew were dying of the \{curvy, and the ref were threatened with a itill more terrible death. In this energency recourfe was had to the fugar. The confequence was, the fymptoms of the fcurvy went off, the crew found it a wholefome and fubflantial aliment, and returned in good health to France.
"Sugar (fays Dr Rufh) affords the greatet quantity of Afford the nourifhment in a given quantity of ratter of any fubftance ingreateft nature; of courfe it may be preferved in lefs room in our hou- quantity of fes, and may be confumed in lefs time, than more bulky and ment of lefs nourifhing alinent. It has this peculiar advantage over any kind moft kinds of aliment, that it is not liable to lave its nutri. -f food. tious qualities affected by time or the weather; hence it is preferred by the Indians in their excurfions from home. They mix a certain quantity of maple fugar, with an equal quantity of Indian corn, dried and powdered, in its milky flate. 'This misture is packed in little bafkets, which are Tranfuzicono frequently wettcd in travelling, without injuring the fugar. of the AmereA few fpoonfuls of it mixed with half a pint of lpring wa- fictical Soter afford them a pleafant and flrengthening meal. From ciity, vol.iiio the degrees of ftrength. and nourifhment which are conveyed into animal bodies by a fmall bulk of fugar, it might probably be given to horfes with great advantage, when they are ufed in places or under circumflances which make it difficult or expenfive to fupport them with more bulky or weighty aliment. A pound of fugar with grafs or hay has fupported the flrength and fpirits of an horle during a whole day's labour in one of the Weft-India Iflands. A larger quantity given alone has fattened horfes and cattle, during the war before laft in Hifpaniola, for a period of feveral months, in which the exportation of fugar, and the importation of grain, were prevented by the want of fhips.
"The plentiful ufe of fugar in diet is one of the beft An excelpreventives that has ever been difcovered of the difeafes lent antiwhich are produced by werms. Nature feenis to have implanted a love for this aliment in all ckildren, as if it were on purpofe to defend them from thofe difeales. Dr Runt knew a gentleman in Philadelphia, who early adonted this opinion, and who, by indulsing a large family of children in the ufe of fugar, has preferved them all from the difeales ufually occafioned by worms.
"Sir John Pringle has remarked, that the plague has never And ${ }^{40}$ robaz. been known in any country where fugar compoles a material bly arzinft part of the dict of the inhabitants. Dr Rufh thinks it pro- the piazue bable that the frequency of malignaut fevers of all kinds has malithar: been leffened by this diet, and that its more general ufefeveri. would defend that clats of poople who are mott fubjeet to inalignant fevers from being to often affected by them.
"In the numerous and frequent ciforders of the breaft, which occur in all countries where the body is expoled to a variable temperature of weather, fugar affords the bafis of many agreeable remedies. It is ufeful in weakneffes, and acrid deflusions upon other parts of thie boc'y. Alany facts might be adduced in favour of this affertion. Dr Rufh mentions only one, which, from the venerable name of the perfou whofe cafe furnifhed it, canuot fail of commanding attention and credit. Uponmy inquiring of Dr Frauk-Ha, quen lin, at the requeft of a friend (fays our refpectable author), rchef from about a year before he died, whether he hiad found any relief the pain of from the pain of the fone from the blackberry jam, of which he took large quantities, he told me that he had, but that he believed the medicinal part of the jan refided wholly in the fugar; and as a reafon for thinking fo, he added, that he often found the fane relief by taking about liaf a pint of a

## S U G

slea. fyrnp, arepared by boiling a little hrown fugar in water, juft betrore he went to bed, that he did from a dofe of opium. It has been fuppofed by fome of the early plyficians of our country, that the fugar obtained from the maple-tree is more medicinal than that obtained from the Wett India fugar. cane ; but this opinion I believe is without foundation. It is preferable in its qualities to the Wett-India fugar only from its luperior cleaulinefs.
"Cafes may occur in whieh fugar may be required in medicine, or in diet, by perfons who refufe to be benefited,

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frice. even indirefly by the labour of flaves. In luch cafes the innocent maple fugar will always be preferred. It has been faid, that fugar injure; the teeth'; but this opinion now has fo few adrocates, that it does not deferve a feifous refutation."

In the account which we have given above of the method of cultivatin: and manufacturing fugar, we have had in our eye the phantations in the Weft Indies, where flaves alone are employed ; but we feel a peculiar pleafurc in having it in our power to add a Chort defcription of the method uled in the Eaft Indies, Lecaufe there fugar is manufactured by free men, on a plan which is nuch more economical than what is followed in the Weft Indies. The account which we mean to give is an extract from the report of the committee of 1'risy-council for trade on the fubject of the African flavetrade, drawn up by Mr Botham. We hall give it in the at:thur's own words.
" Having been for two years in the Englifh and French Wefl-indian inands, and fruce conducted furgar eftates in the Eaft. Indies: before the abolitiun of the llave-trade was agitated in parliament, it may be defirable to know that fugar of a fuperior quality and inferior price to that in our inands is produced in the Eatt-Indies ; that the culture of the canc, the manufacture of the fugar and arrack, is, with thefe material advantages, carried on by free people. China, Bengal, the coaft of Malabar, all produce quantities of fuyar and fpritis; but as the moft confiderable growth of the cane is carried on hear Batavia, I thall explain the improved manner in which fugar eftates are there condueted. The proprietor of the cftate is gencrally a wealthy Dutchman, who has crected on it fubftantial mills, boiling and curing
trader at Batavia, as the government there is arhitrary, and fuyar fubject'to dutics impofed at will. The Shabander exacts a dollar per pecul on all fugar exported. The price of common labour is from gd to rod per day. By the method of carrying on the fuyar eflates, the tafkmen gain conliderably mote than this not only from workins extraordinary lours, but trom being contidered artifts in their feveral branches. They do not make fpirits on the fugar eftates. The melaffes is font for fale to Batavia, where one diffillery may purchafe the produce of an hundred ellates. Here is a vaft faving and reduction of the price of finits; not as in the Weft Indies, a diitillery, for each effate; many centre in one, and arrack is fold at Batavia from $2 t$ to 25 rixdullars per leaguer of $\mathbf{t} 60$ gallons; fay 8 d per gallon.
The Sugar Mafle, (the acer facharinum of Linnens), Deffii as well as the fugar-cane, produces a great quantity of lugar. of the This tree grows in great numbers in the weltern counties of all the middle flates of the American union. Thofe which grow in New York and Pennfylvania yield the fugar in a greater quantity than thofe which grow on the waters of Ohio. - Thefe trees are generally found mixed with the beech, hemlock, white and water afh, the cucumber-tree, linden, afpen, butter nut, and wild cherry trees. They fometimes appear in groves covering five or fix acres in a body, but they are more commonly interfperled with fome or all of the foreft trees which have been mentioned. From Trar! 301050 trees are generally tound upon an acre of giound. of the They grow only in the richeft foils, and frequently in fony vican,
ground. Springs of the puref water aiound in their neigh. foplic, ground. Springs of the puref water abound in their neighbourhood. 'They are, when fully grown, as tall as the white and black oaks, and from two to three feet in diameter. They put torth a beautiful white bloffom in the fpring before they how a fingle leaf. The colour of the blofions dittin?tuifhes them from the acer rubrum, or the common maple, which affords a bloffom of a red culour. The woud of the fugar maple-tree is extremely inflammable, and is preferred upon that account by hunters and furveyors for firewood. Its fmall branclies are fo much impregnated with fugar as to afford fupport to the cattle, horfet, and theep of the firt fettlers, during the winter, before they are able to cultivate forage for that purpofe. Its afhes afford a great quantity of potaft, exceeded by few, or perhaps by none, of the trees that grow in the woods of the United States. The tree is fuppoied to arrive at its full grewwh in the woods in twenty years.
It is not injured by tapping; on the contrary, the oftener it is tapped, the more fyrup is obtained from it. In this refpect it follows a law of aninnal fecretion. A fingle tree thie had not only furvived, but flourihed after iorty-two tappings fyrur in the fanse number of years. The effects of a yearly dif- taine charge of fap from the tree, in improving and increafing it the fap, are demonflrated from the fuperior excellence of thofe trees which have been perforated in an hundred places, by a fmall wood-pecker which feeds upon the fap. The trees, after havimg been wounded in this way, diftil the remains of their juice on the ground, and afterwards acquire a black colour. The fap of thee erees is much fweeter to the tafte than that which is obtained from trees which have not been previouly wounded, and it affords mere fugar.

From twenty-threc gallons and one quart of fap, procured in twenty.four hours from only two of thefe dark coloured trees, Arthur Nuble, Efq; of the fiate of New York, obtained four pounds and thitteen ounces of good grained fugar.

A tree of an ordinary fize yields in a rood feafon from ity twenty to thity gallons of fap, from which are made from will five to fix pounds of fugar. To this there are fometimes da remarkable exceptiuns. Samuel Lowe, Efq; a juftice of tity

- peace in Montgomery county, in the fate of New York, informed Arthur Noble, Efq; that he had made twenty pounds and one ounce of fugar between the 14 th and 23 d of A pril, in the year 1789 , from a fingle tree that had been tapped for feveral fucceffive years before.

From the influence which culture has upon foreft and other trets, it has been fuppofed, that by tranfplanting the fugar maple-tree into a garden, or by deftroying fuch other trees as fhelter it from the rays of the fun, the quantity of the fap mi hit be increafed, and its quality much improved. A farmer in Northampton county, in the ftate of Pennfylvania, planted a number of thefe trees above twenty years ago in his meadow, from three gallons of the fap of which he obtains every year a pound of fugar. It was obferved formerly, that it required five or fix gallons of the fap of the trees which grow in the woods to produce the fame quantity of fugar.

The fap diftils from the wood of the tree. Trees whieh have becn cut down in the winter for the fupport of the domeftic animals of the new fettlers, yield a condiderable quantity of fap as foon as their trunks and limbs feel the rays of the fun in the fpring of the year. It is in confequence of the fap of theefe trees being equally diffufed through every part of them, that they live three years after they are girdled, that is, after a circular incifion is made through the bark into the fubftance of the tree for the purpofe of deflroying it. It is remarkable that grafs thrives better under this tree in a meadow, than in fituations expofed to the conflant action of the fun. The feafon for tapping the trees is in February, March, and April, according to the weather whiels occurs in thefe months.

Warn days and frofty nights are moft favourable to a plentiful difcharge of fap. 'The quantity obtained in a day from a tree is from five gallons to a pint, according to the greater or lefs heat of the air. Mr Lowe informed Arthur Noble, Efq; that he obrained near three and twenty galloris of fap in one day (April 14. 1789.) from the fingle tree which was before mentioned. Such infances of a profufion of fap in lingle trees are however not very common.

There is always a fufpenfion of the difcharge of fap in the sir-night if a frolt fueceed a warm day. The perforation in the the tree is made with an axe or an auger. The latter is preferred fiom experience of its advantaces. The auger is introduced about three quarters of an inch, and in an afcending direction (that the fap may not be fiozen in a flow current in the morninss or evenings), and is afterwards deepened gradually to the extent of two inches. A fpout is introduced about half an ineh into the hole made by this auger, and projects from three to twelve inches from the tree. The fpout is generally made of the fumach or elder, which ufually grows in the neighbourbood of the fugar trees. The tree is firt tapped on the fonth fide; when the difcharge of its fap begins to leffen, an opening is made on the north fide, from which an increafed difcharge takes place. The fap flows from Four to fix weeks, according to the temperature of the weather. Troupbs large enough to contain three or four gallons made of white pine, or white ahh, or of dried water afh, alpen, linden, poplar, or common maple, are placed under the fpout to receive the fap, which is carried every day to a large receiver, made of either of the trees before mentioned. From this receiver it is conveyed, after being ftrained, to the boiler.

We underftand that there are three modes of reducing y the fap to fuear ; by evaporation, by freezin?, and by boil. ing; of which the latter is moft general, as being the mont expeditious. We are farther affured, that the profit of the maple tree is not confined to its tugar. It affords moft agreeable melaftes, and an excellent vinegar. The fap which is fuitable for thefe purpofes is obtained after the fap
which affords the fugar has ceafed to flow, fo that the manufactories of thefe different products of the maple-tree, by fucceeding, do not interfere with each other. The melaffes may be made to compofe the bafis of a pleafant \{ummer beer. 'The fap of the maple is moreover capable of affording a firit; but we hope this precious juice will never be proftituted to this ignoble purpore. Should the ufe of fugar in diet hecome more general in this country (fays Dr Rufh), it may tend to leflien the inclination or fuppofed neceffity for fpirits, for I have oblerved a relifh for fugar in diet to be fellom accompanied by a love for ftrong drink.

There are feveral other vegetables raifed in our own Sugar ${ }^{54}$ rrocountry which afford fugar; as beet-roots, Ikirrets, parfneps, cuird from potatoes, celeri, red-cabbage fallss, the young floots of 1 n - vertathes dian wheat. The fugar is mint readily ubtained from thefe, by making a tincture of the fubject in rectified fpirit of wine; which, when faturated by heat, will depofit the fugar upon flanding in the cold.

SUGAR of Milk. See Sugar of MiLk.
Acid of Sugar. See Chemistry-Index.
SUGILLATION, in medicine, an extravafation of blood in the coats of tbe eye, which at firt appears of a reddih colour, and afterwards livid or Llack. If the diforder is great, bleeding and purging are proper, as are alio difcutients.

SUICIDE, the crime o: \{el.-murder, or the perion who commits it.

We have often wifhed to fee a hiltory of crimes drawn up by a man of ability and refeareh. In this hitlory we would propole that the author hould defcribe the crimes peculiar to different nations in the different itages of fociety, and the changes which they undergo in the progreis of eivilization. After having arranged the hiftorical facts, he might, by comparing thens with the religion and the knowledge of the people, deduce fome important general conclufions, which would lead to a difcovery of the caufe of crimes, and of the remedy moit proper to be applied. Some crimes are peculiar to certain ftages of fociety, fome to certain nations, \&c.

Suicide is one of thofe crimes which we are led to believe Suicide ${ }^{\text {r }}$ not common among favage nations. Fhe firl inftances of among the it recorded in the Jewifh hiftory are thofe of Saul and Ahi- Jewso tophel; for we do not think the death of Samfon a proper example. We have no reafon to fuppofe that it became common among the Jews till their wars with the Romans, when multitudes faughtered themfelves that they might not fall alive into the hands of their enemies. But at this period the Jews were a moft defperate and abandoned race of men, had comupied the religion or their fathers, and rejected that pure fyitem which their promifed Meffiah came to Jerulalem to announce.

When it becane remarkable among the Greeks, we have Amng the not been able to difcover : but it was forbidden by Pytha-Grecks: goras, as we learn from Athenxus, by Socrates and Ariftote, and by the Theban and Athenian laws. In the earlieft ages of the Roman republic it was feldom committed; but when luxury and the Epicurean and Stoical philofophy had corrupted the fimolieity and rirtue of the Roman character, then they began to feck fhelter in fuicide from their misfortunes or the effects of their own vies.

The religious principles of the bramins of India led them The ${ }^{3}$-as to admire funcide on particular occalions as honourable. mins and Accullomed to abitinence, mortification, and the contempt Gensuon of death, they confidered it as a mark of weaknefs o: mind to fubmit to the infirmities of old age. We are informed that the modern Gentoos, who titll in moil things con:orm to the culloms of their anceftors, when old and ininrm, are frequently brought to the banks of rivers, paticularly to

## 5 U I $\left[\begin{array}{lll}6 & 6\end{array}\right]$

sultile thwie of the (ianores, hat they may die in ita facred itreame, Which they beline can wanh away the guilt of their fins. Jh: the maxims of the baarins, which have encouraged
$\therefore \quad 1 \cdot 11$
$\rho$ ! ICSsp.

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## Ho:qu:ll's

## Soter "in?

## 1. $-a t s$, a

B. 1. thin fractice, we are aftured by Mr Holwell, are a corruption of the deerrines of the Shaftah, which pofitively forbid fricide under the feverelt paraihment. 'The practice which religion or aPicetion has eltablifhed among the Gentoos for women at the cleath of their lambands to burn themfelves alive on the funcral pile, we do not think ouslit to be confidered as fuicide, as we are not anxious to extend the meanin ${ }^{\text {r of the word; for were we in extend it thus far, it would }}$ be as proper to apply it to thofe who choofe rather to die in battle than make their foane at the expence of their honour. 'Thus we fhould condemn as fuicides the brave Spartans who died at Thermops la in defence of their country: we fhould alfo he obliged to apply the fame difgraceful epithet to all thofe well-meaning but weak-minded Chrillians in this illand, who in the latt century chofe rather to die as martyes than comply with commands which were not morally wrong. According to the Gentoo laws, "it is proper for a wonsin after her hubbands death to burn herfelf in the fire with his corpte. Eivery woman who thus burns n:all remain in paradife with her hufban! three crore and tifty lacks of years. If the cannot, fhe mutt in that cafe preferve an inviolable chatity. If the remain chafte, the goes to paradife; and if the do not preferve her chaftity, fie 4 goes to hell."
Among the $A$ cuflom fimilar to this prevailed among many nations Americans Hobertfun's Amerias.

The Jafarefe, and

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vol. i. on the continent of America. When a chief died, a certain number of his wives, of his favourites, and of his flaves, were put to death, and interred together with him, that he mizht appear with the fame dignity in his future flation, and be waited upon by the fame attendants. This perfuafron is fo deeply rooted, that many of their retainers offer themelves as victions; and the fame cuftom prevails in many of the negro nations in Africa.

6
Sicthians, If we can believe the hiftorians of Japan, voluntary death is common in that empirc. The devotecs of the idol Amida drown themfelvea in his prefence, attended by their relations and friends, and Several of the priefts, who all confider the devoted perfon as a faint who is gone to everlafting happinefs. Such being the fuppofed honours appropriated to a voluntary death, it is not furpriling that the Japanefe anxioufly cherifh a contempt of life. Accordingly it is a part of the education of their children "to repeat poems in which the virtues of their anceltors are cclebrated, an utter contempt of life is inculeated, and fuicide is fet up as the molt heroic of actions." A notion Cecms alfo to have prevailed among the an-
cient Scythian tribes, that it was pufllanimous and ignoble for a man whofe Arerigth was wafled with difeafe or infirmity, fo as to be ufelefs to the community, to continue to live. It was reckoned an heroic action voluntarily to feek that death which he had not the good fortune to meet in the field of battle. Perverfion of moral feeling does not fpring up, we hope, fpontaneoully in any nation, but is produced by fome peculiarities of fituation. A wandering people like the Scythians, who rnamed about from place to place, might often find it impoflible to attend the lick, or to fupply from their precarious fore the wants of the aged and infirm. The aged and infirm themfelves, no longer able to fupport the character of warriors, would find themfelves unhappy. In this way the practice of putting to death fuch perfons as were ufelefs to the community might originatc, and afterwards be inculcated as honourable; but he who put an end to his infirmitics by his owa hand, obzained a charaEtcr flill more illuftrous.

The tribes of Scandinavia, which worfhipped Odin the
 lattle was tiac mod tionmerent that conk lacial them. Ihis wa? a maxin fuited to "warlike nation. Iro order to cftablith it more firmly in the mind, all were c:xcluded from denav Odin's feall $\sigma$ fherocs who dicd a natural deatin. In Afyardia flood the hall of Odin; where, feated on a throne, he receised the fonls of his departed herocs. This place was called Fallallu, finnifying "the hall of thofe whet died by violence." Natnral death bein ! thus deened ingtorions, and punifhed with exclufion finm Valhalla the paractse of Odin, he who could not enjuy ceath in the beld ul butele was led to leck it by his own hands when fieknels or old age began to atial him. In fuch a nation fuicide inuth have been very commo:.

As fuicide prevailed much in the decline of the Roman' ${ }^{\text {prit }}$ empire, when luxury, "licentioufners, profliyacy, and falfe edm philofophy, gervaded the world, fo it continued to prevail , the even after Clirittianity was eftablifhed. 'The Romans, when man they became converts to Chiatianity, did not renounce theirpare. aucient prejudices and falfe opinions, but blended them with the new religion which they embraced. The Gothic nations alfu, who fubverted the Koman empire, while they re. ceived the Chriftian religio:1, adhered to many of their former opinions and manncrs. Amons other criminal practices which were retained hy the Romans and their conquernis, that of fuicide was one ; but the principles from which it proceeded were explained, fo as to appear more agrecable to the new fyftem which they had efpoufed. It was committed, cither to fecure fiom the danser of apollacy, to procure the honour of martyrdom, or to preferve the crown ol vircinity.

When we defeend to modern times, we lament to find fo Too many intances of fuiciee amonr the moll polifhed nations, who mon have the beft opport unitics of knowiag the atrocity of that unnatural crime. The Euslith have long been repruached by toreigners for the frequent commifion of it; and the "gloomy month of November" has been ftigmatized as the feafon when it is moft common. But this difgraceful imputation, we think, may be juftly attributed, not to the greater fre. quency of the crime in England than in other places, but to the cuftom of publifhing in the newfpapers every intlance of fuicide which is known. Mr Moore, who lately publifhed a fill inquiry into this fubject, was at great pains to obtain accurate information concerning the perpetration of this crime in different countries. Mercier, who wrote in 1782 , fays, that the annual number of fuicides in Paris was then about 150 . He does not tell us how he came by the information ; but we have the authority of the Abbe Fontana for aflerting, that more perfons put an end to their lives in l'aris than in London. The Abbé had this informations from the lieutenant of the police. "Mr Moore was informedr by one of the principal magiftrates of Geneva, that in that ${ }^{\text {a }}$ city, which contains about 25,000 inhabitants, the average number of fuicides is about right. The average number of fuicides, from what caule fuever, for the lalt 28 years, has been 32 each year for London, Southwark, and Weltininfter. In Edinburgh, which contains 80,000 inhabitants, we are convinced the average number of fuicides does not exceed four. Mr Moore found, from the accounts with which he was favoured by the feveral coroners of the county of Kent, that for the laft 18 years the number has been upwards of 32 each year. Kent is fuppofed to contain 200,000 inhabitants, and London 800,200 . It is ealy therefore to fee, that in the metropolis many inflances of fuicide muft occur which are never the fubject of legal inquiry, and confequently never made known to the world. Whereas in the country towns and villages of Kent it is farcely poffible to conceal fuch an action as felf-murder

## S U I

from the knowledge of the whole neishbourhooce. The calculation therefore refpecting Kent we may receive as true, while we nuit increale the average number in London very confictrably. Mr Moore computes the avera c number of fuicides in En land every year at a thoufand; but the prin. ciples on which he founds this opinion are fo imper 'ect and vag!e, that we do not think it can be deperded car as coming near the truth.

It might lead to fome interefing concluf:ons to compare to rether, not only the number of fuicides in dinerent countries, but alfo the rank and principles, the fex and are. ef thofe unhappy perfons by whom it has been committed. Mercier fays, that at Paris it was the lower ranks who were moit commonly guilty of it ; that it was mofly conmitted in garets or hired lodgings ; and that it proceeded from poverty and oppieflion. A great many, he fays, wrote letters to the nagiftates belore their death. Mr Moore's correfponrent from Genera informed him, that from the year 1717 to $17^{\circ} 7$ more than 100 fuicides were committed in Geneta ; that two thirds of thefe unfortunate perfons were men; that few of the clerical order have been known to commit it ; and that it is nut to much the end of an immoral, ir religious, diff pated life, as the effeet en melancholy and poverty. Iy the information obtained fron the coroners Cl Kent, it appears. that of the 32, three-fourths have ceilroyed themfelves by hanging; that the proportion of m-les to females has been about two-thirds of the former; that no one feafon of the year is more diltinguithed 'or this crime than another: and tiat fuicide is upon the increafe. Our eccounts refpecting the city of London are very imper'ect; but we think ourfelves intitled to conclude, that fuicide is mote common among the preat and wealthy than arion:r the lower ranks, and that it is urually the effect of gaming and difipation.

Thofe who have inquired into the caufes of fuicide in Britain have enumerated many phytical as well as moral caufes. They have atcribed it to the variablenefs of our climate, to the great ufe of animal food, to ftrong fpirituous lign:ors, to tea, and to the fulphureous exhalations of the pit-coal ufed as fuel, which are faid to produce a deprefion of fpiits and nervous affections. Of our climase, we have no caufe to complain, nor have we any reafon to impute any of our vices to its infiuence. 1 here are many climates mivh more unfavourable where fuicide is fcarecly known. That an exce five quantity of grofs animal food, or of throig liquors, or of tea, will powerfully affect the human conthtuitioi, we will not deny: but before we confider thefe as caufes, it muft firlt be determined, whether thofe who are guilty of telf-murder be much addicted to them; and if they are, whether there be not other caufes much more violent in their nature which have operated on their mind; for we ouglit not raflyy to attribute vicious effects to any of thofe things which feem to have been created on purfole for the comfort or convenience of man. We are rather furprifed to find that $c$ al is mentioned even as a diftant caufe of fuicide; for it is one of the blefings of our ifland: and a good coal fire we have always found rather conducive to good foirits than injurious to them.
Vol. XVIII. Part I.

Among the moral caufes which are fuppofed to co ope "uri:'s. rate in producing fricide in Britain, the fiecidom of out con- Atitution and laws is reckoned one. That rational liber- And mosal
ty mould have any tendency to ty mould have any tendency to eacourage crimes of aty caufe. kind, a Chriftian philofopher can never allow; for fuch an opinion is totally difcomitenanced by enlightened views of nature. Mercier ha; aferibed the fiequency of wiside in Paris to the oppreffion of the late government. Now it apptars fomewhat extraordinary, that fuicide in one country il ould be ocealioned by liberty, and in another by the want of it. One of thefe opinions mult be falfe, and it is furely not difficult to dittinguith which.

Humanity would in molt cafes difpofe us to to conciude, Not owing that fuicide is the effect of infanity, were there not fo manyalwassto inftances of cool deliberate felf-murder. That fuicide is an tatant; unnatural crime, which none but a madman would commit, compaftion indsed may fuppofe: but the murder of a wife, a father, or a child, are alio unnatural; yet compafion does not teach us in all cales to afcribe fuch a crime to madrefs. Paffion mey often arife to fuch a height of outrage as to be fcarcely difnguifhable from madnefs in its fymptoms and ity effeets; yet we always make a dillinetion between that madnefs which ariirs from difeafe and that which is owing to a violeut perturbation of mird. If a perfon be capable of managin 5 his wordly affairs, of making a will, and of difpofing of his property, inmediately betore his death, or after he formed the refolution of dying by his own hands, fi:ch a man is not to be confidered as infanc.

But though a repard for truth prevents us from afcribing Butcfen fuicide in a!! cales to infanity, we muft afcribe it cither toarfo :o via infanity or to vicious paffion. Thefe two divifions, we cious parimagine, will comprehend every fpecies of it, whether ari- ${ }^{\text {im }}$. fing from melancholy, tedium vita or ennui, difappointment in tchemes of ambition or love, pride, gaming, or a defire to avoid the thame of a public execution ; paffions which are o:ten increafed by falle views of Crod, of man, and of a future Alate, ariing from deifm and infidelity. If thefe be the caufes if fuicide in modern time, what a digraceful contralt do they form to thofe principles which actuated many of the ancient philofophers, the Gentoos, the Japanefe, and the workhippers of Odin? When they comnitted fuicide, they committed it from principle, from a belief ot its lawfulnefs, and the hope of being rewarded for what they judoed an honourable facrifice. But in moderu times, we are forry to fay, when it is not the effect of madnefs, it is the effect of vice: and when it is the effect of vice, it proves that the vicious pafinons are then indulged to the highett degree; for there is no crime which a man cart commit that is fo frons a fympton of the vio. lence of particular paffions. It is fre niot attending to this circunitance, shat it has been found to difficult to refute the arzuments in favour of fuicids. If the criminality of fuicide be confined metely to the violent action, many apolozies may be made for it ; but if it be confidered folely as the cfert of vice, as the frongeft fymptom of un overned paffion, he who undertakes its defence muft undertake the defenee of what all men will loudly conderan (a):

It is unnecefary then to enter particularly into the arzument*
(A) Several of the heathens entertained a very juft fenfe of the atrocity of fuicide. Quintus Curtins introduces Darius with the following fpeech, when he had lott his empire: "I wait (fars the un:ortunate monarch) the iffue of my fate: you nonder, perhaps, that I do not terminate my own life; but I choofe rather to die by the cime of another than by my own.
We casnot refufe ourfclves the pleafure of prefenting to our readers the following heautiful paffage upon this fubject from I itzonbone's letters*: "T'am perfuzded (fays this elegant writer) this difguft of life is frequently indulged out of a Leeter principle of mere vanity. It is efteemed as a mark of uncommon refinemerit, ard as placing a man above the ordinarylv.
cione men's of linfe cafuifts whon have undertaken the defpicalice

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$10: 19$ fu jet.
orive of adrocates to: the crime ont dricide. Heir talents mighe furely have be en emplayod mote ulefully to the world, ami more honorabls io themfolves. than is "ieading for a crive which, if is were commilied by every mal ta whom their primeciphe womhl n ake it lawfol, sould totally deftroy
 tion: may, would deltroy fociviy isfelt, and teach us to refpife ilis opmion aliat this vicrld is a ikate of premaration fur arollime. "I cance intu lie witaut my own conlent, ard my I not ruit it at pleafure ?", (fay the adrocates for (as*ic). If, becaufe we came into líe without ont nann conSent, we , ightu 4 ..t it at phature, why may we not tpeu! wh he alfi, as we plafe? Why mey ve not rob and mender, and conmet every kind of crines, if mere is lisadion $i_{i}$ in tee the rule o' ation? 'Thus teren the principles of Cisice de liglawar an and mardeecr mix reafon, and crers men :nay foud de:mocent aremoy for any crime which he is temptid :on cormit. Of this inhlardity may be otherwife antwered; As we care into lice withont our own confent, we mull have come with the confent of fome cthe: being: and hosic lay's, that with the confene of that leeing only can cone zality the fronsaft pritiple of the human conltitution, felfopreand $\mathrm{m}_{\mathrm{m}}$ ru-fervation; that it is rebellion a a aintl (iod) that it is came. dence.
their tortures than he won in the battle of Canne; for to dee inriocently and heroically is the greatelt exertion of human fortitule.

A, fuicite wos deemed a crime by the moft illuftrious and virthuus of sle Greck and koman philofophers, it was confidered as a crime by the laws, and treated with isnomi ny. Jjg the law of 'l'hebes fucides were to have no honouts paid to their memory $t$. Ihe Aehenian law ordain-p Serite ed the hanel which committed the deed we beut off, andmente in burned apart trom the rett a: the boly. The body was mot l.ees buried with the ufur) folemnitice, lant was irsnomainiuufly Phown into fome pit. In Com and Maslifia the ancient Morfoilles), it was couthered as a crime agminth the tlate; and it was therefore necefiary fir thofe who willed to deltroy themfelves to obtain femi Wion from the nagiftrats fi Plitarch acquainis us, that an unaccountable paftion for fuicide foized the Milefian vargins; from indulgine which they could not be prevented loy the tears and chtreaties of on parents and fiends: lumt what nerfuafon and conteaty could not effect was accomplified ly very difierent means. A decece was illined, "that the hody of every young woman who hanged herfelf thould be draeres? naked thousfle the lirecta by the lame roue with which the lade committed the deed." Thas wife wlict put a completellop to the extabordiany frenze, and fuicide was no luger commated by the virs ins of Mitetus.

In the early part of the Roman lisfory there reems to Is it the have been fekiom uecafion for 'ann ":g any laws againll fui-Roms cide. The only isfance ncokd foctirs in the reien of Tarquinius Prifors. The loldiews who were apponted to make drains and common lewers, thinkin? theinfelves ditgraced by fuch fervile offices, prit themfeties to death in gecat numbers. The kime ordered the bodien of all the felfo muderers to be exprifed on cooffes, and this put an cfiectu.t An? to the practice. It is doubtrul whecher there was any llanding law agrant fuicide during the exitence of the republic; bat during the rign of the enperons it was thonght proper to lay it under certain regulations, thonsth rot ablolutely to condemm it as a crime. In Juftionin's Di. aefts there is a law, by which it was enacted, 't thai if per-lit, $x$ inns accufed, or who had been found gutilty, of any crimepor. 3 fhould make away with thembelves, their effects fhrild be
level of his fpecies, to feem fuperior to the vulear fetlings of happinefs. 'ITHe good fenfe, however, moft certainly cunfilts not in defpifine, but in managing our llock of lite to the bell adrantage, as a checenthl acquiefeence in the meafine 3 of Providenee is one of the Atrongef fymptoms of a well condituted mind. Selt-wearinefs is a circumfance that ever attends folly; and to condemn our being is the greaten, and indeed the peculiar intirmity, of human nature. It is a noDle fentiment which 'sly puts into the mothin of Cato, in his Treatife upon old Age' ; Non iwher mibe (fays that venerable Roman) deplurare viram, quol muiti, at ii docii, jxpe jecerunt; neque me vuxille panilat: quoniarn ita vixi, ut nun fruglra me nutum exilhemem.
"It is in the power, indeed, of lut a very fmall portion of mankind to aet the fame glorious part that afforded fueh hiohs fatisfaction to thii diftinguifhed pationt ; but the number is jet tar more inconliderable of thofe who cannot, in any flation, fecure themfitves a fufficent fund ot eomplacency to renter life jufly valuable. Who is it that is placed out or the reach of the highen of all gratifications, thofe of the generous affections, and that cannot provide for his own happinefs, by contributin ; fomething to the welfate of others? As this dieafe of the mind generally break out with mult violence in thofe who are fuppofed to be endowed with a greater delicacy of talle and reafon than is the wfual allotment of their fellow.creatures, one may afk them, whether there is any fatiety in the parfuits o wetul knowledge? or, it one can ever be wear: of lenefiting mankind? Will tiot the tine arts tupply a lanting feall to the nind? or, can there be wanting a pleafurable erjoyment, fo long as there rerianns even one advantageous truth to be difcovered or corfirmed? To complain that lic leas no joys, while there is a fingle creature whom we can relie we by our bonaty, affitt by our counfels, or enliven by our prefence is, to lament the lols of that which we poffefs, and is jut as rational as to die for thirft with the c:!p in our hands. But the misfortune is, when a man is fetted into a habit of receiving all his pleafures from the mere felfinh indulgences, lie wears out of lis mind the relifh of every nobler enjoyment, at the fame time that his powers of the ferfual kind are हुrowing more languid by each repetition. It is no wonder, thecefore, he flould thll up the meafure of his gratifications long before he has completed the circle of his duration; and either wretchedly fit dowis the remainder of his days in difcontent, or rafhly throw them up in defpair.".

## 5 U I

 that no comememoration thoull be made in the euclaritt for fich as ciettroyed themfelves; seithor thould their bodies he carried out to burial with pfalms, nor have the ulual fervice faid over them. This ecci-fatlical law continned till the refurmation, when it was admitted into the ftatute code of Eng. land by the authority of parliament. As an additional punifhment, however, confifeation of land and yoods feems to have "egibusbeen adopted rrom the Danes, as we learn from Bracton $\ddagger$. At prefent the punifhment confins in conficating all the perfonal property of a felo de fe for the ufe of the crown, and in excluding his body from interment in confecrated ground. The warrant of the coroner requires that the body fhould be buried in fome public hishway, and a fake driven throush it to increafe the ignominy.Fo inquire into the prevalence and caufes of crimes, in order to difcover themofijudicious methods of preventing them, is the duty of the patriot and the Chrillian. Suicide, we find, is a common and an inerealing evil: but it is a difficult matter to lind an effectual remedy; for wlat motives can be held out fufficient to infuence that man's mind who is deaf to the voice of nature fpeaking within him, and to the voice of nature's God declaring that he is fationed at a polk which it is his duty to maintain? His reputation and propenty are indeed within the reach of the laws, his body may be treated with ignominy, and his property confifcated; but this punifhment will not be a preventive, cven if it could be always inflicted; and that it is feldom inflicted, though the laws have decreed it, is well known. The humanity of the prefent age difoofes us to fympathife with the relations of the deceafed, intlead of demanding that the fentence of the law fhoull be exc. cuted. It is a generally received opinion, and a juft one, that puniflments decreed by human laws fhould be directed only againft luch crimes as are injurious to fuciety; but when, it is hence inferred, that fuicide ought not to be fubject to the cornizance of human laws, every rule of logic is violated. There is no man, however mean in ftation and in talents, whofe life may not, on forme occafions, be weful to the community at large ; and to conclude, that a perfon voho fancies himfelf ufelefs may therefore lawfully put a period to his life, is as lalfe reafoning as it wonld be to conclude, that by killing a poor man, who lives on the public, we flould perform an action not only innocent but meritorious, as wr fhould thereby frec fociety from one of it burdens.

SUID.AS, a Greek writer, accordinir to fome, flourithed in the it ith century, under the reign of the Emperor Alexius Connenus; according to others, before the Icth century. İe wrote in Greck an Hittorical and Geographical Dictionary or Lexicon; a work which, though not always ftrictly accurate, is neverthelefs of great importance, as it contains many thinys taken from the ancients that are nowhere elie to be tound. The belt cdition of Suidas is that of Kuiler, in Greek and Latin, with notes, printcd in 3 vols fol. which has been much improved by Toup.
1.apis SUlLLUS. See Sivine-Stone.

SUl' S , is ufed in different fenfes; as, I. Suit or court, or finit-fervice, which is an attendance the tenant owee to inis lord's court. 2. Suit-covenant, where a perion has co. veranted to do fervice in the court of the lord. 3. Suit cuitum, which is where one and his anceftors have owed
fait time ont of mind. 4. It is ufed for a patition to the king or any perfon of dignity, where a lord did?rains his tenant for fuit, and none is due. In this cafe, the party nay have an attachment againt him to appear in the king's court.

Suit, in law, the fame with action. The Romans introduced pretty early fet forms for actions and iuits into their law, after the example of the Greek; ; and made it a rule; that each injury Should be redreffed by iss proper remed; only. "Adiones, (fay the Pandects) con:pojite furt quilus inter Se bomines difceptarent, quas actiones ne topalus prout veilet inflitueret, certas folemnifque efle voluerant:" The forms of thefe actions were ori inally prefersed in the books of the pontifical college as choice and inettimable fecrets, till one Cneins Flavius, the fecretary of Appius Clandius, fole a copy and publifhed them to the people. The concealment was ridiculous: but the eftablifhment of fome flandard was undoubtedly neceffary to fix the true fate of a que- Etrod? thous of ri rht ; left, in a long and arbitrary procets, it might Commento be fhifted continually, and be at lensth no longer difcernible. Or, as Cicero expreffes it, "funt jura, funt formulu, de omnibus rebus conf:tute, ne quis aut in g.nere injuri.e, aut in ratione aationis, crrare poffit. Expreffe enim funi ex uniufu. jujque damno, colore, in:ommodo, calamitate, injuria, publice à prostore formula, a.l quas privata lis accommodatur.". Andi in the fame manner Bracton, fpeaking of the original writs upon which all our actions are founded, declares them to be fixed and immutaole, unleis by authority of parliament. And all the modern leginators of Europe have found it expedient, from the fame reafons, to fall into the fame or a fimilar method. In England, the feveral fuits, or remedial inftruments of juftice, are, from the fubject of them, diftinguiked into three kiads; aetions perjonal, real, and mixed.

Perfonal actions are fuch whereby a man claims a debt, or perfonal duty, or damares in lien thereof; and likewife whereby a man claims a fatisfaction in damages for fome injury done to his perfon or property. The former are faid to be founded upon contracts, the latter upon torls or wrongs: and they are the fame which the civil law calls " act:ones in perfonum, que adverfius eum intenduntur qui e.s contractu vel deficlo obligatus cflaliquid dee e vel conredere." Of the former nature are all actions upon debt or promifes ; of the latter are all actions of trefpaffes, nuifances, affaults, defannatory words, and the !ike.

Real actions (or, as they are called in the Mirror, fendal achions), which concern real property only, are fuch whereby the plaintiff, here called the demandart, claims title to have any lands or tenements, rents, commons, or wther hereditaments, in fec-fimple, feeptail, or for term of life. Jy thefe actions formerly all difputes concerning real eftates were decided; but they are now pretty generally lad afde in practice, upon account of the great nicety required in theit management, and the inconvenient length of their procefs; a much more expeditious method of trying titles being fince intraduced, by other actions perfonal and mixed.

Mixed actions are fuits partaking of the mixture of the other two, wherein fome real proverty is demanded, and alfo perfonal damages for a wroug fultained. As for inAtance, an action of walte: which is brought by him who hath the inlieritance, in remainder or reverfon, againft the tenant for life, who hath cominitted walte therein, to :ecover not only the land wafted, which would make it mercly a real action; but allo treble damages, in purfuance of the flatute of Gloucetter, which is a perfonal recompenfe ; and fo both, beiny joined together, donominate it a mixed adion.

The crelenty parts of a $f$ it are the fe： 1 ．The oriprinal zurit．2．The fracefs．3．The pleadiags．4．The ifue or demurrer．5．The briat．6．The jutrment，and its inci－ denes．7．The pencesedines in nature of appeals．8．The exesution．Sice thefe articles．

SUT．I．Y．Sie Bb：HEXE．
SLI．PlAA＇，in the wew chemical nomenclature，de－ motes a componim of the fulphuric acid with fome other ful，fance．

SULPPHUR，a weil known fublance，which is yellow， teftelefs，lard，brittle，and when rubbed becon－es electrie． Its fpecific eravity is from 1,9 to $2,3 j$ ．Aecording to Ber，man，it gently eveperates at 170 ，melts at 185 ，and fames at 302 of Fahrenticit．It hurns with a blue flame， and a difagrecaile tatocasing fmell：in clofe vefels it lu－ blimes withnut decompolition，or only a decompotition pro－ portionable to the tinmetity of air they cuntain；when melt－ ed it lacomes red，but recovers its colomr on cooling．It is infolutle in water，though by long trituration it is faid water will take up fome of it，but it is rather diffufed than diffolved in it ；neither can fpirit of wine unite to it，except when hoth are in a vaporous Hate，and then 72 parta of Spirit of wine take up 1 of fulphar ；it is foluble in hot oils， and alio in fixed alkalis，both in the dry and liquid way ； it is dec mpoled by hoiling in concentrated nitrous acid， partly decomprofed and patly dillubed by the vitriolic and oxygenated muriatic acil．See Chentstry－Indix．

Sulphur was formerly fuppoled to conlit！of fulphuric acid and phlegifun，in the proportion of 60 parts of the former tu 40 ot the latter；but by the new fythem which is now Feuerally adupied，lu！phur is reckoned a fimple fubfance， and the tulphuric actd a compound of fulphur and ossgene or vital air．This conclution is founded on the following faits ：1．Sulphur does not Burn unlcis vital air have accels so it．2．During combution it abforbs vital air from the atmofphere．3．the fulphuric produced by the combuttion of tulphur is equal in weight to the fulphur employed and the quantity of air that has，been cunfuned．

Sulplar is $f$ und fometimes pure，and fometimes in com－ bination with other subllances．Of pure fulphur there are feven variecies．1．＂ranfparent fulphur，in eight－fided cry－ ftals，with two truncated pyramils．［t is rewerally depe－ fited by water on the fur＇act of calcareons fpar．Cadiz fulpher is of this kind．2．J＂raufparent fulphur in invegular fragments．Such is the fulphur or Switzciland．3．Whi－ tifh pulverulent fulphur，depolited in filiceous reodes．In Franche Compté there are fints full of fulphur．4．Pui－ verulent lulohur depoltied on the furface of mineral waters， fuch as thufe of Aix－la．Chapelle．5．Cryfalline fuphur that has been fublined，soural in the nei hourhood of volcanncs．6．Pulverulent fuiphur fublimed from volcaraes， found in abundance at Solfatara in the vicinity of Naples． 7．Sulphur in ftalactites，formed by volcanic ires．

Sulphur is alfo found united with different lubfances，as with metals，when it is called $/$ rieses；a thort account of which may be feen under the article Prrites．Sometimes it is combined with calcareuus carth，as in fetid calcareous flone and fwine．Itonc．It has lately been difcovesed，that fulyhur is formed by a natural procefs in animals and vege－ tables berinning；to putuefy．It is found on llable walls and in privies．It is alfo extracted irom verctables，from dock－root，cochlearia，\＆c．M．Deycux obtained it from the white of eggs．It has been alfo procured from horle－ dung．

The fulphur ofed in Great Britain is generally brought in a pire fitete from volcanic countrica，where it abounds in an inexhauftible quantity．It is well known，however，that
fome of the metailic ores in this conntry abound with is ； but＇rom the commun mode of pusifyins them，the fulphur is diffipated and lolt．Dr Watfon has hown，in a paper on lead－oic in the Philofophical Tranfactions，that not lefs than Too tons ate annually diffioted in the various lead－mines of England．

Th．is extracted from pyrites in the following manner in Saxony and Bohemia．The pyrites is put in imall pieces into earthen tubes：one of the tubes is placed on a fur－ nace，and the other paffes into a fquare velfel of caft ron containine water．The fulphur is difunited by，the heat from the pyrites，and pailes into the veffel：hut it is then very impurc．It is afterwards melted in an iron latle，when the earthy and metallic particles are depoited hy their weight，and the fulphur being light rifes to the top．It is then poured off into a copper boiker，where it is farther pu－ rified，and afterwards poured into cylindrical moulds of vinorl， from which it receives the thape in which it is wivally fihl．

When melted fulphur is gently heated，it fles off in a yeilow powder，which is called flowers of iulphur．＇I＇lx ope－ ration is performed in this mamer：Common fulphur in powder is put into an earthen cucurbit，to the top of which a number of earthen pots inferted in one another is fixed， known by the name or aludds．The cucurbit is then heat－ ed till the fulphur become liquid：it then rifes and attaches ittelf to the lides of the aludels．

Sulphnr combined with an alkali is called lepar fulsburis， liver of fuifiour，becaufe it relembles ian colour the liver of animals．In the French nomenclature it is called lulpbare， and by thofe Britifh chemifts who have adopted the new Cyra tem fulphuref．

Water dceompofes the fulphuret．The fulphur is preci－ pitatel by acids，when a particular sas is extricated com－ monly called b：patic gas，or，what is more expreffive of its compotition，fulphurated hydrogenous gus．The letur of this $\mathrm{g}^{\text {as }}$ is infufferable，and is fatal to animals．It communicates a green colour to fyrup of violets，and burns with a light－ blue flame．It acts on metals and metallic oxides，efpecial－ ly chote of lead and bifmuth，which it foon blackens．It is decompofed by vital air；and accordinely，when it comes iuto contact with atmofpheric air．a portun of the fulphur is feparatce！．lior this reafon fulphureous waters do not contain genuine liver of fuluhur．

The mineral acids act differently on fulphur．If the ful－ phuric acid be boiled on fulphur，the acid acquires an am－ ber colour，and a fulphureous fincll ；the fulphur meles and fwims like ril．When cooled，it concrete＇s into globules ot a surecuif hue：but a fmall portion of the fulphur is difful－ ved in the acid，which may be precipitated by an alkali． the fan ing red nitrous acid acts powerfully on fulphur． When potred upon melted fulphur，it necaloons detonation and inflamnation．The common muriatic acid produces no effect njon it ；but the oxygenated muriatic acid akts upon it with force．

Sulphur unites radily with all metallic fubfances，ex－ cepting pold，platina，and zine；at leaft we have not found the means of uniting it with thefe directly，and without fume intermediate fubfance．The degrees of affinity with which fulphur combines with thofe metels to which it may be readily united are different ；for it rot only unites more cafily and abundantly with fome than with others，but it alfo quits thole with which it has a lefs affinity，to unite with others to which it has a ftronger affinity．

The afinitics of sulphur，according to Mr Geoffroy＇s table，are，fixed alkali，iron，copper，lead，filver，regulus of antimenis，mercury，and peld；and，according to Mr Gel－ lest＇s table，they are，iron，copper，tin，lead，filver，bifmuth， regulus

## $\begin{array}{lllll}\text { S U L } & \upharpoonright \quad \text { G } & \text { J U L }\end{array}$

r. regults of antimony, mercury, arfenic, and cobalt : gold and zinc are marked in this table as being incapable of uniting with fulphur.

I'he compounds formed by fulphur with different metals are different ; but all of them poffels a metallic lu!lre, without any ductitity : tist fe combinations o: fuluhur and ot me tals are very lrequently found in a natural ilate. Almont all the metals which we diz from the earth are natura!ly found con:bined with fulphur, forming meft of the ores and metallic minerals.

It is a curious phenomenon, that uitre mixed with fulphur burns rapidly, even in clofe veffels; this is eafily explained by the new fyfem. Nitre, when heat is applied to it, yields a great quantity of vital air; and fulphur is a combultible body, or, whieh is the fame thine, has a frong attraction for vital air. As sital air is thus fupplied, which is the only principle neceffary to combution, communication with the atmo?pheric air is unnece?tary. 'The fulphur will burn tull the whele vital air whieh the nitre furnifhes be confumed. The products obtained by tlifs procefs are difierent accordin, to the proportions of nitre and fulphur which ase emplojed. If eight parts of fulphur and one of nitre be fet on rire in a clofe reffel, fulphuric acid is produced; and this is the method by which uil of vitriol or ftrong fulphuric acid was formerly made in Great Britain. It he veffels in which the operation was yerformed were large glats balloons, with very large neeks, each eontaining 400 or 500 pints. But it was attended with great expence, on account of the high price and brittlenefs of the balloons. A few years ago a cheaper method has been attempted with fuccefs in France. 'l'he fulphur is burned on a kind of gridirons, in larec auartments lined with lead. As the aeid condenfes it is conveyed by ?utters into a refervoir, and afterwards concentrated. It mult be obfervec, that the fulohithric acid thus obtained is always con:bined with a litile fulphur and fulphat of put an, a fmall quantity of aluminous fulohat and fulphat of lead; but thefe fubftances are in fo imall a proportion, that for common ufe it is not neceflary to feparate them. If neetfary, however, it may eal!ly be cone by ciftilling the acid to drynefs.

Gunpuwder, the terrible effects of which are owin: to its itrong tendency to eombution, is a mixture ot fulphur, nitre, and eharcoal. (See Guxpowder). But there is another mixture of which fulphur is an ingredient till more siolent in its +ffects: 'This is called fuiminating pozuder, and is compofed of three parts of nitre, two parts of the carbonate of pot-afh, and one of powdered fulphur. Thele being clofely united tosether by trituration in a hot marble mortar, when expoled to a flighe derree of heat, will mett, and produce a riolerit detonation like the repurt of a cannon. A dram of this mixture is fufficient for the experiment.

Sulphur is of great ufe in chemittry, in medicine, and the arts. Sulphur is uferul in making fome futions, preciprtations, and feparations of metals and minerals; but is particularly ufeful, as being the fublance from which the fulphuric aeid is obtained. Hepariulphuris is employed in chemittry for making feveral folutions.

Sulphur is employed in medicine both internally and externally. It is given either in flowers or in lozenges, made up with fugar, or joined to masnefia, eryilals of tastar, manna, cafia, lenitive electuary, Sic. Two on thece drams genelally prove laxative; and it is given in fuch coles in cafes or piles, of uterine, and other homorrhagies; beeaule it does not flimulate nor heat during its operation, nor leave a difpolition to coftivenefs, as rhubarb, aloes, and other hot refinuus purges do. Sulphur was formerly much recommended in coughs and difeales of the breatt, hut of late its virtues as a pectoral have been much doubted. When ap-
plied externally, it is mixed with fome unftous fobfance, as horis lard, butter, Sce. and is rubbed on luch parts of the body as are affected with eruptions.

Some phyficians and chemifts, confidering that fulphur is infoluble in water, and cacable of refiting the action of molt menliruums, have affrmed, that it can produce no effect when taken internally, fink and unoleered ; but this affertion feems to be without fonndation; for it is etrtain, that the fiveat and perfuiration of thofe who take fulphur internally have a fmell evidently fulphsreous. Befides, fulplur is much more fulnble than is generally believed. It is attacked by all oily and faponaceous fubitances, and confequently by almoft all animal liouors.

We cannot eatily form a verj diftinct and clear idea of the manner in which fulphur âezs internally upon our bodies; but, from obfersations male upon its effects, it appears to be dividing, itimulatins, and fomewhat heatinu: it principally afts upon the perlpirahle parts of the body; the chief of which are the Kin and lun s; and from this property it is particularly ufeful in fome difeafes of thefe parts.

Sulphur is alfo a powerful repclient, as appears from its. curing feverai kinds of itch, mere! y by external application, in torm of ointments and pomatums. Several mineral waters, which are drurk or ufed as baths for fome difeales, owe their good gualities to fulphur eontaned in them.

Sulphur is allo ufral in teveral arts. Dy means of it fine impreñions of ensraved tones are taken. Matches are formed of it ; and its utility as an ingredicut in the preparation of gunpowder and fireworks is well known. Lafty, it is ufed for whitening wool, filk, and many other matters. expofed to its vapour durin - its combuftion ; the colours and rednels of which cound not be deftroyed by any other fubfance, but aee quiclily elficed by this acid vapour.

SULPHURIC-AcıD, the name adopted by the Frencl: chemilts for the sitriolic acid. It is formed by a combinatiou of fu!phur with vital air, as defcribed under the article Sulfher. When fulphur is burned with a low degree of heat, it buins with a blue flame, and diffules a fuffocatins vapour, which, when collected, is called fulfhureous acid. When \{ulphur is expofed to strong heat it burns rapidly, and emits a lively white llame, and has no fmell ; the rafidue is called fulphuric sicid. The fulpbureous is a weaker acid than the fulphuric, owing to its containing a lefs quantity of oxycene.

SULPICIA, an ancient Roman poetefs, who lived under the reign of Domitian, and has been fo much admired as to be termed the Rumen Siappbo. We have nothing, however, left of her writin'rs but a fatire, or rather the fragment of one, againft Domitian, who publithed a decree for the banifhment of philofophers from Rome: which fa. tire is to be fourd in Scaliger's Afpen!lix I'ran:/ium, She is pentioned by Martial and Sidonins Apollinaris: and is faid to have addreffed a poem on conjugal love to her hufband Calent:s, a Koman knight.

SULi'ICIUS (Severus), an eccletiatical writer who. flourifhed about the beginning of the 5 th century, and was contemporary with Rutinus and St Jerome. He was the तif. eiple of S: Martn of cours, who"e li:e he has writen; and the friend of Paulinus bifhep of Nola, with whom he heid an intimate correfpuidence. The puiceipal ot his works is his Hijtored sisira, from the creation of the world to the consulate of Stilicho and Aurelian, about the year 400 ; in which his ityle is elegant beyond the age he lived in.

SULTAN, or SOLOAN, a title or appellation given to. the emperor of the lurks.

Vattier will have the word Turkifh, and to fignify kirg

Surer. of kings ; addine, that it was firf given to the Turking princes Angrolipex and Margul, ahout the year 1055 : others will have it migyinty I'ctian, alle ing, in pront horeof, an
 filbo dom nus: others trom the IAcbrex che: fatalat or fleleth, "to rule, reign."

It had its rife umed Mahmonel, fin of Sehecteghin, the Firll emperen of the dymuldy or the Geznevides, towards the cl fe of the fourdh century of the or: $0^{6}$ the He, ina: when that pronce coiry to Segeftan to reduce Kalar governor of that pro ince, who affected the fuvercignty, Falaf was no foomet advertifut of his comins than he vent out to meet him, delsered the keys of his rorteres, and owned tim his fultan, that is, his lord or commander. The title pleafed Nahmonel fo well, that he aflumed it ever aftorwarls; and trom him it pafcet to his defeculants, and to other Malometan princes. It is chiety conlined to the Turkith and Peatnn mouarchs.

SUIOER (M.), a celebrated phitofopher, was born at Winterthm, in the canton of Zurich, Oetwher 16.1720. Ie was the youncent of 25 chiddren. His early education didnot promife much, tho it was by mo mas neglected, IHe had little inclimation for what is called in the fehools the ftudy of bamanitg, and male but a finall progrefs in the learned langunges, which were to prepare him for the Andy of theology, for which proleffion his parents delipned him. At the age of 16 , when he went to the academical fehool $0^{6}$ Zurich, he had not the fmalletl notion of the feicnces, or of elegant literature, and confequently no tafte for ftudy. 'The fatl incident that developect a hidden ges of of philofophical genius, was lis mecting with Wrolfe's Metaphylies: this was the lith of his tafte for feience ; but he wanted a gruide. The clergyman with whom he lod;ed was an igsoora:t man; and the acadomical prelections were, as yot, above the reach of his comprehention. On the other hand, afedentary life was not the thing he liked, nor to which he had been accutamed; and, noureover, a fociable turn of mind led him often into company, where he lof mach time in frivolotes amufements, yet without corruptine his motals. Who, that oblerved him at this jueriod, fays Mr Formey in his Eiulogium, Weuld have thonghit that Sulzer would one day be numbered amone the muft knowing and wife men of his time? The !carned Gefner was the inftrument of Pro. vidence that rendered Sulzer's inclimation to Rudy trinmphant over his paffion for amufement and company. Animated by the counfets and example of this worthy and learned man, he applied himfelf to philofoply and mathematics with great ardour, and refumed the purfuit of Giccian literature and the Oriental languages. The contemplation of rature became his noble and favourite paftion. An eceletiattical fettement in a rural feene, that exhibited happy object: and oecafions for this delightful fudy, beran to render tis days lappy and ufeful; and he publithed, in 1741, AIoral Cont-mplations of the Works of Nature; and the ycar folluwing an sccount of a journey he had nade through the Alpg; which fhowed, at the fame time, his knowledge of natural hiltory, and the tafte and fenfability with which he firseyed the baaties of nature, and the grandeur and grodnets of its Author. He aitervards became private thetor to a young genternan at Nafdebarg. 'ihis procured him the acquaintance of MelTra Maupertuis, Euler, and Sack, which opened to his merit the path of preferment, and advanced him fucceffively to the place of mathematical profeffor in the King's College at Berlin, in 1747, and to that of member of the Royal A cademy in 1750 .

In this latt quality he dittinguibed himfelfoin a very emirent manner, enriched the clafs of feeculative philofophy with a great number of excellent memoirs, and was juitly
confidered as one of the firftrate metaplyyficians in Germa. ny. Lut his genius was not confined to this brauch of frience. In is Univerfal Theory of the Fine Alos is a valuable production. At piofound knowledge of the arts and feiences, und a perfuct acquaintance with true tafte, are eminently difplayed in this work, and will fecure to its author a permanent and dislinguithed rank in the republic o: letters. The dirt volume of this excellent work was publishal in 1771, and the fecond in 1774. Wíe thall not licte give a catalngue of t!e writing of M. Sulecr ; but we catinot help mentionine his Reanares on the Pbilofophical E:fays of the late vir Hume, as a work of real nerit, which does jullice to the actenets, while it ofen detects the fophiffry, of the l'ritith Layle. The mosal chan er of $\$ 1$, bulzur was amiable and vittoous : fociability and beneficence were its claracteriftical lines; and his virtues were animated by that facered philofophy that forms the Chrillian, enmobles man, and is the only fource of that leare-lelt ferenity and fedate fortitude which fupport humanity, when every other dheet of confidence tails. His dying muments were calm, humble, and fublime ; and when he expired, the placid and compoled air of his countenance made his mourning friends doubt, for fome time, whether it was death ar fleep that had fufpended his converlation. He had no enemy ; and his friends were numerous, affectionate, and wortly of the tender returns he made them.

Ihe king of Pruftia diftin ruifhed him by repeated marks of mmificence and favour. "IVe learn, however, that his royal protector had never feen him before the end of the year 1777, though lie had been member of the academy from the year 1750. The audience, indeed, thourh late vouchfafce, was honoumble to M. Sulzer, with whom the monsurch cinverfed for a long time with the greatelt affabili. ty and condefcenfom.

SUM, fignifics the quantity that arifes from the addition of two or more margitudes, numbers, or quantities together.

## SUMACH, in butany. Sce RhUs.

SUMI.I'RA, an illand of Alia, the mot weflem of the Sunda Mlands, and contlituting on that ficle the boundary of the Eathern Archipelajo. Its general direction is nearly north-wetl and fouth-cal. The equator divides it into almoll equal parts, the one extronity being in 5.33. N. and the other in 5.56. S. Lat. Acheen Head, at the nurth extremity of the ifland, is in longitude 9 5. 34. call. It lies expofed on the fouth-welt fide to the Indian Ocean ; the north point Atretches into the bay of Wencal ; to the north-eall it is divided from the peninfula of Malacea by the Atraits of that name; to the calt by the flrats of Banca, from the ifland of that mame; to the foutheaft by the commencement of what are called the Cbincfe Seas; and on the fouth by the flraits of Sunda, which feparate it from the iftand of Java. It is about 900 miles in length, but from 100 to 150 only in breadth. No account had been given of this ifland by any Englithman till the year 1775, when Mr Charles Miller (lon of the late botanical gardener) publifhed an account ot the manners of a particular diftrict, in the 68th volume of the Phitoserphical I'ranfactions. 'I'hefe were the Battas, a people who live in the interior parts, called the Lialis Country. 'They differ fiom all the other inhabitants in language, manners, and cuftoms. They eat the prifoners whom they take in war, and hang up their dkulls as trophies in their houks. He obierves, however, that human flef is eaten by them interrovem, and not as common food, though they prefer it 10 all others, and lpeak with peculiar raptures ot the foles of the feet and palms of the hands. They exprefled much lurprife that the white people did not kill, much lefs eat, their prifoners. From
ra. this country the greatelt part of the caffis that is fent to Europe is procured. It abounds alfo with the canphire tres, which contitute the common timber in ufe; and in thefe trees the camphire is found native, in a concrete form. It is remarkable, that in this ftate it is fold to the Chinefe at the price of 2501 . or 3001 , per cwt. but thefe dexterous artits contrive to furnifh the Europeans with it at about a quarter inf that price. $\mathrm{I}_{1} \mathrm{I}_{7} \mathrm{~S}_{3}, \mathrm{Mr}$ Marfde:, who had been fecretary to the prefident and council of Fort Marlboorgh, publifher a Hitury of Sumatra, with very copious particulars of the inand. I- e repeeferts it as furpailed by few in the beantiful indul sences of nature A chaino high mounteins suns thoush its whole extent; the ranges in many parts being double and treble ; their ahitude, though great, is not fufficient to occeffon their being covered with frow durieg any part of the year. $\mathrm{I}=\mathrm{tween}$ thefe rityes are extenfive planis, confaderably clevated above the fur'ace of the maritime dands. In thefe the air is cocl; and from this advantare they are etteented the mot eligible portion o: the comntry, ace the bela inhabited, and the molt cleared from wood, which elfenhere, in general, throughout Sumatra, cover both hills and valleys with an eremal flade. Here ton are iond many lar. c and heautiful lakes, that acilitate much the cummmication !etween the different parts. The Feat of the air is tar from being fo intenfe as mi hit be expected from a eminty oconpyims the midule of the 1 orrid Zane ; and it is more temperate than many rerions within the Tropics: the thermometer at the mof flifily hour, about two in the afternoon. đenerally fluctuating betwecn $8_{2}$ and 85 deģrees. Mr Marfden diviles the inhabitants in:to Malays, Achencfe, Battas, Lamyoons, and Rejanys ; ant he takes the later as his flanjard of defeription, with refuect to the perfons. manners, and cultoms, of the inhabitants 'they are rather telow the middle fature; their bulk in proportion ; their 1 mbs for the mof part fii hit, but well thaped, and particullury imall at the writs and ancles; and, upop the whle, they are gract fully formed. Their hair i. Hong, and ot a flining black. The men are beardlefs. great pains being taken to render them fo when loyye, Ly rubhing their chins with a kind of quickline. Their complexion is proycrity yollow, wanting the red tinge that comfitutes a cof per or tawny colour. They are in general lighter than the Yettees, or hal breed, or the reft of India: thofe of the fnoevior clafs, who are not exporfed to the ravis of the fun, and particularly their women of rank, approaching to a degree of farmefs. If beauty contiact in this one quality, fome of them wonld furpals our brunettes in Europe. I he major part of the fenales are ngly, many of them teen to difgut ; yet arong them are tome whofe apppearance is Itrikingly beautitul, whatever comporlition of perfon, fcatures, and complexiun, that fentiment nay be the refult of. Some of the inhabitants of the inilly parts are oblerved to have the fiwelled neck or goitre; but they attempt no remedy for it, as thefe wens are confitent with the hugheft healht. The rites of marriage among the Sumatrans conifin fimoly in joining the hands of the partics, and pronouncing them man and wife without much ceremony, excepting the entertainment which is given upon the occalion by the father of the girl. Thee cuttoms of the Sumatrans permit their having as many wives as they can purchale, or afford to maintain; but it is extremely rare that an inffance occu:rs of their having more tha: one, and that only amony a fow of the chists. This continence-thcy owe, in tome meafure, to their poveriy. 'I he diekates of frugality are more powefful with them than the irregular calls of appetite, and make them decline an indultrence from which their law does not reftrain them. Mothers carry their children, nut on the arm as vui nurifes $d$, but fradding on
the hip, and wfually fupported by a cloth which ties in a Sumarta. knot on the oppofite fhonlder. The childrell are nurfed but little ; are not confined by any fwathing or bandarea; and heing fuffered to roll absut the floor, foon learn to walk and fhi't for themfelves. When cradtes are ufed, they fiving fufpended from the ceilings of the rooms.
The Sumatrans are fo fond of cock-fighting, that a father on his death-bed has been known to defire his fon to take the tirft opportunity of matching a cock for a fum equal to his whole property, under a blind conviction of its being invulnerable. When a cock is killed, or runs, the other muft have fufficient fpirit and vigour left to peck at him three time, on his being held up to him for that purpofe, or it becomes a drawn battle; and fometimes an experienced cocker will place the head of his vanquithed bird in fuch an uncouth fituation as to terrify the other, and render him unable to give this proof of victory.

The wild beafts of Sumatra are tigers, elephants, rhinocerofes, bears, and monkeys. The tigers prove to the inha. bitants both in their journeys and cyen their domettic iccupations $n$ of deltructive cnemies. The number of people amually flain by thefe rapacious tyrants of the woods is alwoft meredible. Whole villages have been depopulated by then; yet fiom a fuperitition's prejudice. it is wits diffechity they are prevaited upon, by a larse reward which. the Lndia Company offers, to ule metho's of deibouing then, till they have fultained fone particular injury in their own fanily or kindred. The fize and fren tho the tpe. cies which prevails on this inand is podigions. They are faid to break with a froke of their tore paw the leg ot a horfe or a buffalo; and the large?t prey they kill is withou: differley draseged by them into the woads. 'I his ihey ufually perforn on the ficond mixht, being fupposed on the fint io gratify themledves with freking the blood onty, Time is by this delay aflord do to prepare for ther deftruction, either hy fhoctius them, or placins a veffel of water Atrongly impregnated with aricnic near the carcafe, which is fallened to a tree to privent its being carried off. The tiger hating fatiated himfie with the fiela, is prompted to aluaze his thirtt with the tempting liquor at hand, and-periflez in the indulsence. Their chicf fublitence is mont proinoly the unfortunate monkers with which the woods abound. 'Ilkey are defcribed as alluring them to their tate b: a Safcinatinir power, finilar t, what las been Luppofed of the fnake; and, fays Ma Marfan, "I am not incieculons en ugh to treat the idea whth contempt, having myfulf obferved, that when an alligator or a crocodile, in a river, cones unct: an ourbanging manch of a tree, the monkeys, in a fate of alarm and dittrecion, crowd to the cxtremity, and, chattering anci trembling, approach nearer acd neares to the ampribious momter that waits to devour them as they: drop, which their tright and number render almof unavoidable.". Ihefe aliigaters likewite occafion the lofs of many inhabitants, frequently defroving the people as they bathein the river, accarding to th cir regular cuttom, and which the perpetual evidence of the rikk attending it cannot deter them from. A fuperfitions idea of their fanctity allo preferves them from moleftation, alihouch, with a hook o! fufficient Itrength, they may be taken without much difficuly... I he other animals of Sumat:a are buffaloes, a lmall kind of lorfes, goats, hogs. deer, bullocks, and hog-deer. This kuth is an anmal fonkwlat larger than a tabbit, the head refambing that of a hor, and its fhanks and feet lise thofe of the ceer. The beroar. ltune found on this animal has been valued at 10 times its weight in ahl ; it is of a dark brown cherur, frinooth on the outlide ; and the coat being taken rffy it appears still darber, with Atrings runuing underneath the coat : If will fwim on the top of the watcr. If it be infur-

## $S U M$

Samater. Sed in any liquic, it makes it extrentely bitter: the virtues ufually ateribued to this !lone are cleanhing the fomach, cesatioes an appertite, and fwectening: the bloot.
() birds they have a greater variety than of beats. The cocoow, or simmatian pheafat, is a bird of uncommon beathtr. They have iturks o! prodigious fize, parrots, dung-hill fowls, ducks, the largett cocks in the world, wou :-pigeons, doves. and a great varicty of twall bind:, difierent from ones, and sitinguilhed by the beante of their colours. Of their reprites, they have lizards, Aying-lizards, and camcleons. - The iffond fwarms with intects, and their varocies are no less extraodinaly than their numbers. Rice is the only prain that grows in the country: they have fugrar-canes, lieans, peas, radifies, yans, potatocs, purkins, and feveral kinds of pot-herbs urkinown to Europe ; and lere are no be tound molt of the fruits to be met with in other pants of the Talt Indies, in the greatell perfeftion. Indigo, Brafilwood, two fpecies of the bread-fruit trec, pepper, benjamin, cotife, and coton, are likewife the produce of this iland, as well as cafta mid campline montioned above. Here alio is the cabbagentree and filk cotion tree; and the forell contains a esreat variety of valuable fpecies of woon!, as ebony, pine, \{andal, rartc or aloe", teek, manchinect, and ironwood, and alfo the banjan tree. Gold, tin, iron, copper, and lead, are found in the country; and the former is tuppuied to be as plentioul here as in Pern or Mexico. The finet? gnld and colddult are found in the country of $1 . \mathrm{i}$ morg, immediately contignoms to the prefiducy of Fort Mar.boro:ght, to wheh the merchants repair ammally for the purchafe of opium, and fuch other articles as they may be in want off, and give for then gुold of fo pure a nature as to contain litte or mes alluy. The native indolence of
A iuti: Re- the Malay difpulition prevents them from collecting more than is fufficient to fulpply the fiw and fimple wants of a race of men as yot mentightened by civilisation and fei. ence, ard is norant of the full extent of the alvantages of the country inhabited by them. 'the roads leading to this gok'cn country are almoll impervious; affording only a fcaney path to a bingle traveller, where whole eights mut be paffed in the open air, expofed to the maliguant infleence of a hollile climate, in a conntry infefted by the motl terocions wild bealls. Thefe are circumflances that have hitherto chacked curiofity; but perfeverance and fludied precaution will furmount the ublfacles they furnith, and fuch difooveries might be made as weuld amply compenfate or the d ficultics leading to them. The gild merchants who come trom the neighbouning and kefs rich countries, give us fuch zccounts ot the facility of procuring gold as burder trearly on the n:arvellous, and would be altogether incredible, if great quantities of that metal produced ly them did not in fome degree evince the certainty of their accounts.
This great abundance of fold in Sumatra induces Mr Marfden to iuppofe that ifland to be the Ophir o! Solomon; a conjecture which, in his opinion, derives no fmall furce trom the word Ophir's being really a Alulyy fubtlantive, of a compound fenfe, firmifying a mountain containing gold. 'T he natives, he conseffes, have no o:al tradition on the fulpect; and we have clfewhere made it probable, that Ophir was fi tuated in a different quarter of the world (iee Ophir). Lefides the me:als and different fpecies of wood which we lave mentioned Sumatra produces fulplur, arfenic, faltpetre, and becs wax, with cdible birds.nets, which are there


The Euglifh and Dutch have factorics on this inand; the principal one of the former being liort Marlborough, on the fuuth welt coaft. The original natives of Sumatra are Pagans ; but it is to te obferved, that when the Suma. trans, or any of the natives of the caftern inlands, learn to
read the Arabic character, and fubinit to circmmeifion, thicy are faid to become Malays; the term Molay bering underfiood to mean Mufulman, Sce Acheen.

StMMMARY, in maters of litctature. Sce Abaidge. ment.

SUMMER, the name of one of the feafons of the year, being one of the quantens when the year is divid:d into four quarters, or ore halt when the year is divided conly into two, fummer and wiuter, 1n the formor eate, fummer is the quarter during which, in northern climates, thic fun is palfing throckst the three figns (aicer, l.en, V'irge, or tiom the time of the preatef ceelination, till the fon cume to the counnectial ardin, of lave m ) decl nation : which is frem abuat the $21^{1!}$ of June tilt about the $2: d$ of Sevtember. In the latter cale. fummer contans the fix warmer morths, white the fun is on one frese of the equinoctial ; and winter the other fix monehs, whe: the fuas is on the other fode of it. It is faid that a froty winter produces a dry fummer, and a mild winter a wat fummer.

Semakr-L/unids. See Bermudas.
Sumbev Red-Berd. Sec Muscicapa.
SUMMI', the tup or veites of any body or figure, as of a triangle, conte, pyramic, \&c.
SUMNONS, in law, a citing or calling a perfon to any court, to anfuer a complaint or to give his evidence.

Summons, in war. Tu fummon a place, is to fend a drum or trumpet. to command the governor to furrender, and to dectare that if the place he taken by florm, all mant fubmic to the merey of the conquerur. See Capirulation and Chamade.

SUMMUM bочим, in ethics, the chief good.
SUMP', in metallurgy, a round pit of Hone, lined with clay within, for the receiving the metal on its firft fulion from the ore.

Sump, in the Britifa falt works, where fea-water is bniled into talt, is she name of a fort of pond, which is male at fome diftance from the falten on the fa fore, between mull fea and low water mark. From this pond a pipe is laid, through which, when the foa is in, the water runs into a well adjoining to the faltern; and from this well it is pumped into tronghs, througla which it is carrited to the cillerns, in order to be ready to fupply the pans. See Salt.

SUMPIF, in mining, denotes a pit funk down in the bottom of the mine, to cut or prove the lode till deeper than before; and in order to flope and dig it away it neeeffery, and aifo to drive on the lude in depth. The fumph principally ferves as a bafon or referwoir, to colleet the water of a mine together, that it may be cleaned out by an engine or machine.

SUMPTER-HORSE, is a horfe that carries provifons and necellivics or a journey.
SUMPTUARY LAws (Leses Sumptuaria), are laws made to reftrain excels in apparel, cofly surniture, cating, \&.c.

Moft arges and wations have had their fumptuary laws; and fome retain them fill, as the Venetians, \&c. Biut it is obierve!, that no laws are worfe executed than fumptuary laws. Political writers have been much divided in opinion with refpect to the utility of thefe laws to a ilate. Muntelquien obterves, that luxury is neceffary in monarchies, as in France, but ruinous to democracies, as in Holland. With regard to England, whofe government is compounded ot buth fpecies, it niay ftill be a dubious queftion, fays judge Dlackitone, how far private luxury is a public evil ; and as fuch cognizable by public laws.
The fumptuary laws of that ancient Locrian lexinator Zalcucus are famous: by thefe it was ordained, that no woman fhould go attended with more than one maid in

## S U N

the flreet exeept the were drunk: that fhe hould not go out of the city in the night, unlefs fhe went to comnnit for nication : that the fhould not wear any guld or cmbroidered apparel, urlefs the propofed to be a common flrunipet ; and that men fhould not wear ringe or tiffues except when they went a whoring, \&e.

A mong the Romans, the fumptuary laws were very nulmerous: By the Lex Orchia, the number of gucfts at feaits was limited, though without any limitation of the charges : by the Fannian law, made 22 years afterwards, it was enacted, that more than 10 affes thould not be fpent at any ordinary feaft: for the folemn feafts, as the Saturnalia, \&cc. an hundred affes were allowed; ten of which, Gellius informs ns , was the price of a fheep, and a hundted of an ox. By the Didian law, which was preferred 18 years after, it was deereed, that the former fumptuary laws fhould be in force, not only in Rome, but throughout all Italy; and that for every $\operatorname{tranf}$, reffion, not only the mafter of the feaft, but all the guefts too, fhould be liable to the perialty.

The Englifh have had their hare of fumptuary laws, chiefly made in the reigns of Edw. III. Edw. IV. and Henry VIII. againlt fhoes with lonr points, fhort doublets, and long coats; though all repealed by fatute : Jac. I. c. 25 . ds to excefs in ditt, there remains fill one law unrepcaled. Under King Henry IV. Camden tells us, pride was got fo much into the foot, that it was proclained, that no man fhould wear floes above fix inches broad at the toes. And their other garments were fo fhort, that it was enacted, 25 Edur. IV. that no perfon, under the condition of a lord, fould, from that time, wear any mantle or gown, utilefs of fuch length, that, ftanding upright, it might cover his privy members and buttocks.

SUN, Sol, $\odot$, in aftronomy, the great luminary which enlightens the world, and by its prefence conftitutes day. See Astronomy. Index.

Mock-Sun. See Parhelion.
Sun-Fibo of the Irijb. See Squalus.
Sun-Flowé, in botany. See Helianthus.
Sun-Dew, in botany. See Drosera.
SUNDA-ISLands, a general name for a clufter of inands in the India Ocean, between $93^{\circ}$ an $120^{\circ}$ of eaft longitude, and between $8^{\circ}$ north and $8^{\circ}$ fouth latitude. The particular names of the iflands are Borneo, Sumatra, Java, bally, Eanca, sc.

SUNDAY, or the Lord's-day, a folemn fettival obferwcd by Chrittians on the firt day of every week, in memory - four Saviour's refurrection. See Sabbath.

In the breviary and other offices we mect with Sundays of the firft and fecond clafs. Thofe of the firft clafs are, Palm, Eaiter, Advent, and Whitfunday, thofe of Quafimodo and Quadragefima. Thofe of the fecond clafs are the common Sundays. Anciently each Sunday in the year liad its particular name, which was taken from the introit of the day; which cuftom has only been continucd to fome fow in lent; as Reminifcere, Oculi, Latare, ${ }^{\text {, Fudicce. }}$

Some are of opinion that the Lord's cay, mentioned in the Apocalypfe, is our Sunday; which they believe was fo early inflituted by the apoflles. Be this as it will, it is cereain a regard was had to this day even in the earlieft anes of the church ; as appears srom the firt apolory of Juftin Martyr, where he deteribes the exercife of the day not much unlike to ours.

But it was Conftantine the Great who frft made a law for the proper obfervation of Sunday; and who, according to Eufebius, appointed it fhould be regularly cele brated through out the Roman empire. Before him, and twen in his time, zhey obferved the Jewifh Sabbath as well as Sunday; both

3 J S U P
to fatisfy the daw of Mufes and to imitate the apofles, who Suoverat. ufed to meet together on the firt day.
13y Confantine's laws, made in 32 I , it was decreec', that for the future the Sunday fhould be kept a day of reft in all citics and towns; but he allowed the country people to follow their work. In 538 , the council of Orleans prohihited country labour; but becaufe there were fill many Jew's in Gaul, and the people fell into many foperifitious ufages in the celebration of the new Sabbath, like thofe of the Jews among that of the old, the council declarce, that to hold it unlawful to travel with horfes, cattle, and carriages, to prepare food, or to do any thing neeeflary to the cleanlinefs and decency of houfes or perfons, fa. vours more of Judailm than of Chriftianity. See SaseataBraking.
Suadrar-Schools. See Sunday-Schoors.
SUOVETAURILIA, an ancient Roman facriñce, fo called becaufe it conifited of a pig (fus), a fheep or rather ram (ovis), and a bull (taurus). They were all males, to denote the mafculine courage of the Roman: people. It was likewife called folitaurilia, becaufe the animals offered up were always folida, whole or uncut.
SUPERCARGO, a perfon employed by merehants to go a voyage, and overfee their cargo or lading, and difpcfe of it to the beft advantage.
SUPERCILIUM, in anatomy, the eye brow. See A. natony, $\mathrm{r}^{\circ} 142$.
SUPEREROGATION, in theology, what a man does beyond his duty, or more than he is commanded to do. The Romanifts ftand up ftrenuoully for works of fupererogation, and maintain that the obfervance of evangelical councils is fuch. By means hereof, a thock of merit is laid up, which the clurch has the difpofal of, and which the ditributes in indulgences to fuch as need.
This abfurd doctrine was firt invented towards the clofe of the 12 th century, and modified and embellihed by St Thomas in the 13th: according to which, it was pretended that there actually exilted an immenfe treafure of merit, compofed of the pious deeds and virtuous actions which the faints had performed beyond what was neceffary for their own falvation, and which were therefore applicable to the benefit of others; that the guardian and difpenfer of this precions treafure was the Roman pontiff; and that of confequence he was empowered to affi2n to wh as he thought. proper a portion of this inexhauRible fuu:ce or merit, fuitable to their refpective puilt, and fufficient to deliver them from the ounifhment due to their crimes
The reformed church do not allow of any work of fupererogation; but hold with the apoltcs, that when we have done our be?, we are but unprofitable fervants.

SUiERFETATION, in medicine, a fecond or afterconeeption, lappening when the mother, already pregaant, conceives of a latter coition; fo that the bears at once two fotules o! unequal as and bulk, and is delivered of them at cifferent times. We meet swith intances of fuperfetations in Hippocrates, Arizotle, Du Laurens, sic.: but they are faid to be much more frequent in hares and fwine.
SUPERFICIES, or Surface, in geometry, the nutfide or exterior face of any body. This is confidered as ha. ving the two dimenfions of len ih and breadsh orily. lut no thicknefs; and therefore it uakes no part of the fubitance or folid content or matter of the body.

The terms, or bounds, or extromities, of a fuperficies, are Lines; and fupericies may be conlidered as senetated by the motions of lines. Superficies are either rectilinear, curvilinear, plane, concave, or convex. A rectilinear fuperficies is that which is bounded by risht lines. Curvilinear fuperfio K

## $\begin{array}{llllll}\text { S U } & \text { P } & 74 & ] & \text { S U P }\end{array}$

ouperfine cies is bounded hy curve lines. Plane fuperficies is that which has un incquality in it, nor rilings, nor firkings, hut lies evenly ard ilraight throughout, fo that a rizht line may uholly enincile with it in all parts and directions. Con vex fuperficies is that which is curvect and riles outwards Concave fuperficies is curved and funks inward. See Geometry.

SUPERFINE, in the manufactorics, a term ufed to exprefs the fuperlative finenefs of a fluff: thus a cloth, a camblet, sec, are facd to be fuperfine when made of the fineft wool, Se. or when they are the finelt that can be made.

SUPERFIUUUS interval, in mufie, is one that excseds a true diatonic interval by a femitone minor. See Intsrval.

SUPERINI'ENDANT', denotes an ecclefiattical fuperior in fereral reformed churches where epifcopacy is not admitted: particularly among the Lutherans in Germany, and the Calvinifts in fome other places.

The fuperimendant is fimilar to a bifhop; only his power is fom what more reflrained than that of our diocefan bifiops. He is the chief paftor, and has the direction of all the inferior pattors within his diftrict or diacefe. In Gerinany they had formerly fuperintendants general, who were fuperine to the ordinary fuperintendants. Thefe, in reality, were arelhbifhops; but the dignity is funk into difule; and at prefent none but the fuperintendant of Wirtem. herg affumes the quality of fuperintendant general.

SURERIOR, a perfon raifed above another in rank, office, or talents
Superior, in Scots liw. Sec I.aw, N'elxiv. 3. elxv. 2. \& elxvi.

SUPERLATIVE, in grammar, one of the three degrees of comparifon, being that inflection of adjective nouns that ferves to augment and heizhten their fignifieation, and fhows the quality of the thing denoted to be in the higheft degree. See Grammar.

SUPERKNMER ARY, fomething over and above a fixed number. In feveral of the offices are fapernumerary elerks, to be ready on extrantdinary occafions.

SUPERPARTICULAR FROPORTION, or Ratio, is that in which the greater term exceeds the lels by unit or 1. As the ratio of I to 2 , or 2 to 3 , or 3 to 4 , \&ec.

SUPERPARTIENT proportion, or Ratio, is when the greater term contains the lefs term once, and leaves fome number greater than 1 remaining. As the ratio

$$
\begin{aligned}
& \text { of } 3 \text { to } 5 \text {, which is equal to that of } 1 \text { to } 1 \frac{2}{3} ; \\
& \text { of } 7 \text { to } 10 \text {, which is equal to that of } 1 \text { to } 1 \frac{3}{7} \text {, se. }
\end{aligned}
$$

SUPERSEDEAS, in law, a writ iffued in divers cafcs, importing in general a command to flay or forbear fome ordinary proceecings in law, which in appearance ought to be done or purfued, were it not for the caule whereon this writ is granted.
'ithus a man regularly is to have a furety of peace againt him of whom he will fiwear he is afraid ; and the juftice reguired hereunto cannot deny it him: yet, if the party be formerly bound to the peace, either in chancery or clfewhere, this writ lies to flay the juttice from doing that which otherwife he ought not to denly.

SUPERSTITION, a word that has been ufed fo indefinitely, that it is difficult to determine its precife meaning. Frum its refenblance in found to the Latin word fiperfles, " a furvivor," it is evidently derived from it, and different attempts have been made to trace their connection in fignification. Balbus, in the dialogue De Natura Deorum of Cicero, fays, that they who prayed and facrificed whole days that their children might furvive thern, were called fuperditious. Laetantius cenfures this etymology, and fays
they were not called fuperftitious who wifhed that their clit-
dren might furvive then (for this we all wifh), but becaufe they who furvived their parents worfhipped their images. Others again fay, that fuperftition is derived from fuperfles, becaufe it confited in confidering the dead as if they were alive. But thefe ctymologies are folely eonjectural ; and we confider conjectures as abfurd in philelo $y$ as we do in feience; they may mifead, but are feldom of any benefit. The ufual menning affixed to the word fuperfition, both in the Latin and Enslith languages, is fo differcut from fuperfles, that its change of meaniny mult be owing to fome accident which it is in vain to inquire atter. If we had not known that the word pagonus "a pagan" was derived from pasus "a village," beeaufe the heathens in a certain period of the Chrillian hiftory lived in villages, the whims and fancies of etymologitls would not have thrown much light on the fubject.

Without labouring, from the aid of etymolory, to defme fuperftition, whiel is a word of a very extenfive dignification, we will confider to what objects it is appliecl; and then, by obferving what is common to them all, we fhall be enabled to fix with fome cegree of precifion the meaning of the term. We apply it to the idolatry of the beathens: we apply it alfo to the Jews, who made the will of Gnd of no effect by their traditions, and fubltituted ceremonies in place of the religion of their fathers. We fay alfo that Chriltians are guilty of fuperftition; the Roman Catholics, who believe in tranfubltantiation and in the effieacy of prayers to faints; and thofe Proteflants who effeem baptifin and the Lord's fupper, and the punctual performance of other ceremonies, without regard to morality, as fufficient to enfure falvation. Thofe perfons alfo are reekoned fupertitious who believe, without any evidence, that prophecies are fill uttered by the divine infpiation, and that miracles are fill performed. The word is alfo extended to thofe who believe in witcheraft, magaic, and apparitions, or that the divine will is declared by omens or augury; that the fortune of irdividuals can be affeeted by things indifierent, by things deenced lueky or unlucky, or that difeafes can be cured by words, charins, and incantations.

Through all the particulars which we have enumerated, there runs ore gencral idea, the belief of what is falfe and contrary to reafon. From this, however, we mult not fuppore that whatever is falie and contrary to reafon may be denominated fuperfition. We think that it is falfe and irrational to fuppofe that there ever lived on carth a race of men who walked on one leg, and had their eyés in their breaft; or that there were giants 90 fect high : yet we do not call the philofopher who believes thefe chimeras fuperfitious, but credulous. Superlition has always a reference to God, to religion, or to beings fuperior to man. We do not however ditinguifh all falfe and irrational npinions in religion by the name of fuperlition. We do not, for inftance, apply this name to the opinions which fome of the ancients entertained, that God is the foul of the world, and that men are only portions of him feparated for a time, or that the foul after death lives fucceffively in different bodies. If wc examine the fulject with more attention, we fhall difcover that the foundation of fuperfition is isnorance of the moral attributes of God ; for we never fay a man is fuperflitious for entettaining erroneous opinions of the natural attributes of God. Some of the Soeinians have denied the prefcience of God; and a French philofopher has not only rejefted the belief that He is a fpirit, but has prefumed to tay that he is compofed of a fpecies of cryitals. The firit of thefe opinions difeovers very imperfect ideas of God, and the fecond is the height of :mpicty and abfurdity ; yet the
ti. Socinians have not been accufed of fuperitition, nor can this French philofopher be fufpected of it. We do not call every falfe opinion concernins, the unity or moral attributes of God by the name of fuperftition, as, for inflance, the opinion which fome feeptics have fupported, that God is not good; for, as was mentioned before, fuperitition always involves the idea of credulity. It does not confift in falfely denying that God poffefes any partieular moral attributes, but in believing more than what is crue concerning them; in forming mean, unworthy ideas of them; in Cuppoling that he is guided by blind paftion like mankind, and enjoins upon his creatures commandments which are irrational and abfurd.

As fuperlition arifes from ignorance and credulity in the underftanding, fo it has alfo a feat in the paffions. Fear has been commonly confidered as the paffion of the human mind from which it chiefy derives its origin; and there is no doubt that more fuperitition has arifen from fear united with ignorance and credulity than from any other pafion. Yet it would certainly be improper to exelude all other palfions. We cannot account for the fupertition of the Egyotians, without fuppofing that much of it arofe from gratitude. They worhipped the Nile, becaufe it dittributed fertility and aburdance over the land of Eypt ; and they worfhipped fome animals, merely becaufe they prevented the increafe of other animals which were noxious. Thus they adored the ibis, becaufe it deitroyed the eggs of the crocodile.

Having thus endeavoured to analyze the ideas comprehended under the word luperttition, we may fum them up in a few words. It refpects God and beings fuperior to man, and extends to our religious opinions, workhip, and practiees; and may be defined abfurd opinions and adions arifing from mean and de fective ideas of the moral attributes of God. Let us apply this definition to the different fpecies of fuperftition already mentioned.

But before entering upon this application, it may be proper to oblerve, that fuperftition involves the idea of a blameable inattention to reafon, or a eredulity arifing from an indolence of underftanding. We generally make a diftinction betweer the imperfect opinions which a favage, from the neceflary effects of his fituation, forms of the attributes of God, and thofe which eivilized nations entertain. We fay the favage is ignorant, and we afcribe his ignorance to his fituation; but we call the Roman Catholic fuperititious, and we blame him for not having thofe jult ideas of God which he might have obtained by opening his Bible, or by the exercife of his underftanding in the favourable fituation in which he is placed. Superftition then dues not originate fo much from the natural weaknefs of the human underftanding, as from a mifapplication or a neglect of it ( $A$ ).

We cannot therefore with any propriety apply the name fuperflition to polytheifm in general ; for what all the ancient philofophers, after much Itudy and reflection, concluded to be true, could never proeeed trom credulity and inattention, but from their fituation. We fpeak very properly, however, when we call idolatry by the name of fupertition; becaufe there is no man fo devoid of underfanding as not to be capable of difcovering, that a piece of metal, or wood, or flone, can neither hear nor anfwer petitions. Superflition was a name which the ancient philofophers gave to thofe who entertained mean opinions of the gods, or did foolifh things to obtain their favour. According to Theophraitus, the fuper!titious man is one who, having wahned his hands, and fpinkled himfelf all round, leaves the temple with a, laurel leat in his mouth, with which he walks about the whole day. Or, if a weafel fhould crofs the road, he will not advance a ftep till he bas thrown three fones over the road. If he fncis
a lerpent in his houle, he rears a place of derotion on the fpot. He purifies his houfe often, will not fit upon a grave, nor toueh a dead perfon. He is anxious about the interpretation of his dreams, will not offer a facrifiee unlefs his wife go along with him, or, if fhe is engaged, he takes the nurle and the little children. He purifies himfelt with onions: and when he fees a mad or an eplleptic perfon, he fpits in their bofom. Such was the character of fupertition in the days of 'Theophraftus. All thefe whimfical ceremonies were done to prevent mifehief, and to avert the wrath of the gods; and therefore perfectily eorrefpond with the defmition giver above.

It is only neceflary to confider a little the fupertitious opinions and practices among Jews and Chriltians, to be fenfible that they have all arifen from mean and abfurd ideas of the moral attributes of God; for they have generally entertained noble opinions of his natural attributes. The Jews confidered God as a partial Being, who had a predilection for their nation in preterence to all others, and preferred external homage and ceremony to moral purity. If the Roman Catholics think confiftently, they muft efteem God as a Being who can be prevailed upon by the importunity of one dead man to affilt another, or as a Being whofe patience would be fatigued with hearing prayers conitantly. Hence their practice of praying to faints. They in effect believe, however they may deceive themfelves, that God is unjuft, or they could not believe tranfubltantiation; for it fuppofes that God can give commands directly contrary to thofe principles of belief with which he has endused the buman mind. They confider a flrict adherence to a variety of ceremonies, to forms, to pomp, and fhow, as effential to the worlhip of God: this is treating God as a vainglorious Being. 'I'hey thought it their cuty to extir pate heretics: this was fuppofing God a cruel and revengeful Being. Even among Protellants, we are forry to fay, a great deal of fuperftition remains : we have not yet learned to confider God as a Spirit, who is to be worfhiped in fpirit and in truth, as a pure moral benevolent Beins; and bence arifes all the fupertitious practices which prevail among us.

Belides thofe fupertitious opinions and pracices which entirely refpect our duty to God, there are others which may be termed vulgar fuperfitions. Thefe alfo arife from imper. fect and mean ideas of the moral attributes of God. To believe vulgar prophecies, which are always the effurions of madnels or knavery, is to fuppofe that God, who has drawn a veil over futurity, and only delivers prophecies, to accomplifis fome great moral purpofe, fonctimes gives them for no purpofe at all, or to gratify idle curiofity, or to difclofe fuch a kno \%ledge of what is to happen as is inconfi?ent with the fice agency of man and the moral adminitration of the world. Nor is it lefs fupertitious to believe in vulgar miracles. To believe in them, is ta believe that God fufpends the laws of nature for the moft trisial purpofes, or to countenance fraud and worldly ambision : it is to receise the moft extraordinary faels upou the mon unfatisfactory evidence. 'Tlie belief of witchcraft, of a?paritions, and the fecond fight, may be refolved intu the daine priaciple. 'To luppofe that God would commmicate the power of coins nifchie", and of controulitg his laws, to any being merely for gratifying their own pations, is unwurth; ot God. 'The beliet of apparitions is equally inconfiftent with the good. nefs of God (fee Spectre). the lame objection rifes againf the fecond fight as againft the belief of vulgar prophecies, and may alio be extended to omens, to aftrology, to things lucky and unlucky, to fortune telling, wic. As to the different deviecs and charms fur pruenting and curing diforders, they refemble in every refpect falfe miracles.
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Sopefti- A judicious hiftory of fupertition weuld be a curions sion. $\underbrace{\text { cro }}$ and entertanning work, and would exhibit the haman character in a remarkable point of view. Superllition is moft prevalent anong men of weak and uncultivated minds; it is more frequent in the female lex than among men; and abounds mere in the rude than in the refined llages of fociety. The eeneral features of it have been the fame in all ares; but it affurnes certain peculiaritics according to the diverfity of character of different nations. It gained admiffrom inso the feience of medicire at an early period. He who swas enfowed with fuperior genus and knowledge was reekuned a magician. $\mathbf{U}_{i}$ ]3 rutolo was feized by the inguifition at Rome in the laf century, becaufe he uncxpectedly cured a nubleman of the gout. Difeafes wete imputed to taticisation, and hundreds of poor wretches were diajerd to the thale for being acceftay to them. N⿰ereatus, phyfecian to IJinilip II. of Spain, a writer of uncommon accuracy and in ormation, appears ftrongly inclined to deny the exitence of falcinatory difeafes: but he is conftained to acknowledse them for two realuns; $1 / 2$, hecaule the incuifution had cecided in lavour of their reality; zens, fecente he had feen a very beauti ul woman break a teel mirror to pleces, and blatt fome trees by a fingle glance of her eyes.

As the opinions concenning the caufe or difeafs were fupertiti us, thofe $c$ ncerning the method of curing them wete not lefs fo. In the oflyey we read of a cure perf roxed by a fong. Jofephus relates, thet he faw a certain Jew, nemed Eleazar, dr.:w the devil out of an old woma:n's nollolls by the application of Solunion's leal to her mofe in prefence of the Emperor Vefpafian. Many different kinds of applications were ufed for expeilin! the devit. Iragella. tion tometimes fucceeded admirably ; puryatives and antitpafmodies were other modes ot ditchar vimer him. Ir Mynfight cured leveral bewitched perfons with a plafter of affa. fortida. Hew the affaloc:ida was fo effic?cious, was much difpured. Some thought the devil might confider fo vile an application as an infult, and run off in a paffion; but others very fagdy ohfe:ved, that as devils are fuppofed to have ejcs and ears, it in prubable they my have noles 100.

Nor was it only in medicine thele fuperfitious opinions were entertained; they prevailed alfo in natural philofophy. The pernicious effects in mines, which we now know are occalioned by coxious air, were confadenily imputed to the demons of the mine. Even Van Helmont, Lodinus, Strozza, and 1 ,uther, attributed thunder and metcors to the devil. Chemilts were employed for centuries in fearch of the philofupher's flone, with which they were to do sniracles. It was a commori qualtion ansung philofuphers in the lalt century, whether the ima rination could move external ubjects? A çueftion generally decided in the affirmative.

Though fuperfition be generally the mark of a weak rind, fuch is the intirmity of human nature, that we find many inftances of it among men of the mof fublime gerius and molt enlightened minds. Socrates believed that be was guided by a demun. 1.rod Hacon beheved in witcheraft ; and relates that he was cured of warts by rubting them with a pirce of lard with the fk in on, and then railing it with the fat towards the fun on the poof of a chamber window lacing the lun. Henry [V. one of the moft illuftrious of monarchs, was very uncaly before his af* Memoirs fafination on account of fome proplrecies *. Sully de. of Saity. clares, that one of the confiderations that kept him taithful to has mater in the mott unviomiln; flate of his af fairs, was a predicion of La Bioffe, that Henry woukd make his fortunet. The altrologer Murin direkted Car-
\# Fay!
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pin. dinal Richelicu's motions in fome of his journeys $\ddagger$. The enligbtened Cudworth defended prophecies in general, and called theve who ogpofed the belief of wischeraft by the
name of athej?s; and the predictions of Pice Erans have
been fupported in the prefent century by the celcbrated
nanes ol Warburcon and jortin. Drlolufinau, the father of the mames of Warburcon and Fortin. Dr Hoffinan, the father of the Mudern 'Theory and Practice ot Medicine, in a difertation publifted in the large edition of his works in $17+7$, fass, that the devil can raife forms, produce intects, and act upon the animal fpirits and imagination ; and, in line, that he is an excellent optician und natural plitofopher on account or his long experience. Dr Johnfon, the leviathan of literature, is fupposfed to have believed the tecond light.

With relpeet to the effects of juperftation on the humas mind, they are indeed deplurable. It chains duwn the underftandmy, and links it mito the moft abject and iordid Atate, and keeps it under the duminion of tear, and fume= times of cructey. Where onee it takes pofiction, it has a tendency tu becume extreme, and renerally becumes fo in. tolerable, that nen of reflection and leaming confpite its destruction. 'I he Chritian teligion gave a violent Thock to the heathen fuperftition; the refurmation in a great mea. ture denolithed the fuperftition of the church of Rome; and the iuperitition which remained among I'roteltants after their leparation tron that church has been gradually yole. ing to the intuence of enherhtenced reafon, or to the bold and daring attacks of infidelay and dentm. We behold the protpect of its ruins with plealure, and thank the delils tor tucir zeal ; but it is from the firm hope that the relision o: Jeins will arite in all its beanty and fimple maje!ty, and be adraired and refoected as it delerves: for mean and contemptible as feperitution certainly is, we would rather tee men do what they reckon their duty trom fuperlitious primciples, than fee anarchy and vece pievail, even thourh attended wath all the kuoviedge and liberality of Centiment which deifm and intedehty can infpire.

SUPERVISOR, a liencyor or overfeer.
SUPIN.ITIUN, in aratomy, the action of a fupinator mulcle, or the motion whereby it tuins the hand fo as that. the palm is litied up tuwards heaven.

SUPINE, in Latin grammar, part of the corjugation o: a verb, being a verbal fubftantive of die fingular sumber and the fousth declenfion.
'Lhere are two kinds of fupines: One, called the firft Supine, endiny in um o! the acculative cale, which is always of an attive tigniheation, and fullows a verb of motion; as aiiit deambulatum. 'ilwe other, called the lige fupine, and ending in $u$ of the ablative cafe, is of a paffive Lgnilication, and is governed by lubitantives or adjectıves; as, facile ditu, \&kc.

I'hey have thcir name, fays Probus, and after him Voffius, quad ast infles fupinorum E' orio,orum bonanum omaia bubest conjufa : or, according to Prifcian, quod naflantur a farticipis p. Jivis, que fupina ajpeilata junt, quia in infinno laco Jua, totan ronjugatsonis morem fu'cipiunt.

SUP'ER, the evenine lepa ). - Suppers that are heavy mould be avoided, becaule the ftomach is more opprefled with the fame quantity o food in an hurizontal pollure than in an ereet one, and becaule digetion gues on more flowly when we feeo than when we ape awake. They thowld he eaten long enurth lefore bedretime, that they may be nearly digelked beture going to fleep; and then a dranght of pure water will dilute that which remains in the fomach.

Jutrer of the leirif, otherwite called the Eucharif, is D 5 a facrament ordained by Chritt in his church, of which the untward part is bread and wine, and the inward part or thang iggnitied the body and bloud of Cliritt, which the majonsy of Chiftians believe to be in sume fenfe or uther taken and received by the fathful commonicants. See dacrament.
'I'neic is no ordinance of the goipel which has been the fubject of more violemt conterovilles between ciifferent chutches, and even between dufenene diviano of the fame

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church, then this fecrament: and though all confefs that one purpofe of its inflitution was to be a bond of love and unicn among Chriflians, it has, by the perverfenefs of mankind, been too often converted into an occafion of hatred. The outward and vifible fign, and the iaward and fpiritual grace, have equally afforded matter of difputation to angry controvertils. Many members of the church of Rome condemn the Greek chureh and the Proteftants for ufing leavened bread in the Lord's Supper, contrary to the example fet them by our Saviour; whill the Greck church in general, and fome Proteflant focieties in particular unite with the church of Rome in cenfuring all churches which mix not the wine with water, as deviating improperly from primitive practice. See Eucharist:

That it was unleavened bread which our Lord blefed and trake and gave to his difciples as his body, cannot be quetioned; for at the time of the paffover, when this ordinance was inftituted, there was no leavened bread to be found in Jerufalem *. For the mixed cup, the evidence is not fo decifive. It is indeed true, as we have obferved under the article Eucharist, that the primitive Cinifiaris ufed wine diluted with water; and if we mą believe MaiMis monidest, it was the general cuftom of the Jews, as well at the paforer as at their ordinary meals, to add a little water to their wine on aecourt of its great ftrength; but that this was alsways done, or that it was done Ly our $S a$ sicur in particular, there is no clear evidence. O:igen in-
: 12. ceed affirms $\ddagger$, that our. Lord adminitered in wipe unmix$\epsilon d$; and he was not a man to hazard fueh an afirmation, bad there been in his days any cortain tradition, or fo much as a general opinion, to the contrary. On this account we have often hearl with wonder the necefity of the mixed cup infifted on by thofe who without helitation make ufe of leavened bread ; for if it be effential to the facrament that the very fame elements he employed by us that were employed by our saviour, the neceffity of unleavened bread is certainly equal to that of wine diluted by watcr.

But the mised cup is faid to be emblematical of the blood and water which flowed from the fide of our Lord when pierced by the fpear of the Roman fuldier, while the alfence of leaven is emblematical of no particular eircumflance in His paffion. This argument for the mixture is as cld as the era of St Cyprian, and has fince been frequently urged with triumph by thofe who furely perceived not its weaknefs. The fuwing of the blood and water from our Saviour's fide was the confequence either of the fpear's having pierced the pericardium, or more probably of an afoites or bydrctborax, vecafioned by his cruel and lingering death (fee Medicixe, $n^{\circ} 342,3+3$.) But whatever was the caufe of it, how can the mising of wine with wa. ter in the faciament be emblematical of the fiowing of

## $77 \quad$ S U P

blood ard water leparately? Succh a mrixture furely beavs supper. a mure friking refemblarce to the rewaiun of ilde ferrumand craflamentum, after they had been feparated by whatever caufe. See Blood.
We urge not thefe objections to the mixed cup from any dinike that we have to the practice. It is unqueftionably harmlefs and primitive ; and we wifh that greater regard were paid to primitive praktices than the generalitof Chrifians feem to think they can claim: but let the advocates for entiquity be confifent; let them either reItore, tugether with the mixed cup, the ufe of unleavened bread, or acknowledge that neither the one nur the other is efential to the facrament. This laft acknowledgment muft indeed be made, if they would not involve themfeites in difficulties from which they cannot be extricated. If either the mixed cup or unleavened bread be abfolutely neceffary to the validity of the facrament, why not wine made from the grapes of Juoied! why not that particular kind of wine which was ufed by our Saviour? and where is that wine to be found?
But the controverfies refpecting the outward part or tbut the fign of the Lord's Supper are of little importance when thiny $\mathbb{C}_{5}$ compared with thufe which have been agitated reipecting the inward part or thing fignified ; and of thefe we bafteas to give as cumprehenfive a view as the limits preferibuct to luch articles will admit.
Our Blefied Lurd, in the fame night that he was betrayed, "took bread, and blefed it, and brake it, and gave it to the difciples, and faid, Take, eat: this is my boriy. And he tonk the cup, and gave thanks, and gase it to them, faying, Drink $y$ all of it; for this is my blowd of the new teftanent, which is fred for many for the romiffion of fins." Such was the infitution of the Lord's Supper as it is recorded in the gofpel by St Matthew; and we have the farne account of i:, in almof the very fame words, by three other infpired writers, St Panl, St Mark, and St Luke. That it was the bread which Chrilt bleffed and hrake that is here called hiskody, and the wine over which he gave thanks that he fiyles his blood of the new teflament, will adncit of no reafonalle doubt (a) ; bat in what fenfe they becance fo, has been the fubjef of many conitrovelfies.
The church of Rome, winich holds, that after confecra- Dentrine tion, Jefus Chrif, God and man, is rally, trul;, and fub- of the fantially, contained under the outward appeararices of the churche bread and wine, informs us, that about the middle of the mafs, when the prices, takigg into his hand; firf the heta.! and then the wine, pronounces ower eacin feparaziy the facred wurds of confecration, the inbilance of thate elements is immediately changed by the almighty power of God intu the body and bluod of Chrift ; bat inne ail th: outward appearances of the bread and wine, and ali their

## S U P $\quad\left[\begin{array}{ll}78 & ]\end{array}\right.$ <br> $S U P$

rupro. fenfible nualites remain. This more than miraculous change is called transubstanfiation; and is founded on the ,hilufophy of Arithatc, which refolves all bodies !into maller and form (fue Mrtapuysics, no 12-1 50 .); for it is only the mater or imperecpeitle fubtance which Suppons the furms or fenfitle qualities of bread and wine, that is changed into the fulptemee or matter of the body and hivod of Clirit, fo that this divine matter, coming into the place if the former carthly matter, lupports the fame Identical forms which it fupported. Hence we are told, - shat Jifus Chrif, now prefent intlead of the bread and wine, exhibits himfelf to us under thefe very fanme ontward forms or appearances which the bread and wille had befure the change."

Conld this doctrine be true, it would be abundantly myflerious; but to add to the myitery, we are farther informed, that under each kind is contained Jefus Chritt whole and eutire, his body and blood, his foul and divinity; fo that when a man cilts what has the appearance of a wafer, he really and truly eats the body and blood, the foul and divinity, of Jefus Chrilt; and when he afterwards drinks what has the appearance of wine, he drinks the very fame body and blood, fonl and divinity, which not a minute perhaps before he had wholly and entirely eaten! The ingenious author from whofe work we have taken this account of the Romith doctrine concerning the real prefence, may perhaps reject our inference that the orthodox members of his church mult believe the foul and divinity of Chrift to be eaten and drunk: in the Lord's Supper; but he cannot deay that, according to his fatement of the Catholic faith, the foul and divinity are both received whole and entire into the fomach of each communicant. He fays indeed, that "communion confills in receiving Jefus Chrift whole and entire, his facred body, his precious blood, his blefled foul, and his adorable divinity, into our fouls;" hut that which was formerly bread and wine unqueftionably goes into the flomaths of the communicants : and fince, according to him, it is now the body and blood of Chrift, the foul and divinity mult go thither with it, for thefe four cannot be feparated. This our author himfelf grauts. "The Seripture (fays he) pofitively dechares, that Chrif rifrug again from the dead, dieth no more; death , fall no more have deminion over him (Rom. vi. 9.) Confequently his body, his blood, and his foul, fhall never more be feparated from one another; and as the union of his divine and human natures can never more be broken, fo neither can thefe, his two natures, united in his divine perfon, be ever feparated. Irom this it neceffarily follows, that wherever the body of Chritt is, there alfo his blood, his foul, and his divinity, mult of neceflity be in like manner."

Now, whether we fuppofe, with our author, that the foul and divinity of Chritl directly carry his buly and blood with them into the human foul, or, trufting in fome degree to the evidenec of fenfe, believe that the body and Blood carry the foul and divinity with them dircétly into
the flomach of each communicant-is it credible, is it pof fible, that the high and lofty One, who inhabiteth eternity, and whom the orackes of truth affure us that even the heaven of heavens cannot contain, fhould be fiblfantially received zobole and entire into a linite fpirit like the human foul, or into a body fo limited as the human fomach ? Our :uthor fays it is ; declaring that, " by the bleffed prefince oi Jefus Clerift, zwhole and entire within us, are communicated to our fouls all the heavenly graces which are the effects of the holy communion : fuch as the fanctification of the foul by an increafe of juftifying grace; the rendering of it more pure, more holy, more beautiful, more agrecable, in the eyes of G วd; the cleanfing of the foul from all thofe venial fins and imperfections of which we repent, and preferving us from falling into mortal fins ; the uniting of us in a moft intimate manner with Jefus Chrift, who comes to us in this holy facrament on purpofe to dwell in our fouls and abide with us; and the giving us a pledge and earnefl of a glorious immortality, to the enjoyment of which it brings us at laft, if we perfevere to the end in the grace of God."

The confequence of the doctrine of tranfubftantiation is the facrifice of the mafs, by which, it is faid, God's acceptance of Chritl's facrifice on the crufs is obtained for the actual benefit of thofe perfons in particular for whom the mafs is offered. In the work fo often quoted, we are told, that "Jefus Chrift our redecmer, who is buth cur high-prictl and our victim, who, in order to perfect the work of our redemption, and reconcile man with his offended Creator, offered himfelf once in a bloody manner upon the crofs, in order to communicate and apply to the fouls of individuals thofe graces, which, by his death, he merited for mankind in general, continues to offer himfelf daily upon the altar in an unbloody manner, by the miniftry of his pricfls, in the ma/s. The facrifice of the crofs and that of the mafs are both one and the fame facrifice, becaufe in both the victim is the fame and the high prielt the fame, viz. Jefus Chrift. The only difference is in the manner of offering. On the crofs he offered himfelf in a bloody manner and actually died; whercas on the altar he is offered up to God in an unbloody manner, not agually dead, but under the appearance of death ;" fo that the communicants not only eat the man Jefus Chrift, but even eat him alive (в)!
it is known to all our readers that this doctrine of tranfubtantiation was one caufe of the breach between the church of Rome and thofe various focieties which call themfelves reformed churches. The real and fubftantial change of the bread and wine into the body and blood of our Lood is rejected by every reformer as a change contradictory and impoffible, and fraught with the mont inpious confequences; and volumes have been written to expofe the weaknefs of thofe arguments which have fo often been vainly urged in its fupport. It has been fhown to Impl? imply numberiefs abfurdities, fuch as, that the fame thing nument can be in a million of different places, zulole and eniire, at
(s) This whole account of the Romifh doetrine refpecting the facrament of the Lord's Supper is taken from a work in two Imall wohures, called The Sincere Chriffiun ingratted in the Faith of Cbrift, from the IW riften Word. Its author is a man of learning, and great perfonal worth; and as he fills a high ftation in the church of Ronee, we cannot doubt but that he hae given a fair view of the dodtrine of that church relpecting this and every other article of which he treats. We are furs lowever that his zeal fhould have impelled him, in a fopular work, to write in the manner that he has done of the salation of thofe who are not members of his church, or who cannot embrace all his opinions; for if his doctrine on this fuliget be impleitly received by thofe "ower whom he has the rule, and for whofe fouls he is appointed to watch," they muik neceffarily look upon the majurity of their fellow-citizens as reprobates doomed to eternal perdition. Let this be our apulugy for :xeating fume of chofe opinions, which he thinks fo abfolutely neceflary

## $S \quad \mathrm{U} \quad \mathrm{P}$

er. the fame inflant of time; that it is near 1800 years old, and yet may be not more than one minute; that forms or fenfible qualities are real things independent of their fubject and the fentient beings who perceive them; that the infinite and eternal God, who created and fuftains the univerfe, is himfelf wholly and fubftantially comprehended by the human foul; and that the half, or fourth, or tenth part of the body of Chrit, is equal to the whole of that body: That thefe are neceffary confequences of tranfubflantiation has been fo completely proved in various works (c) to which every reader may have accefs, that it is needlefs for us to repeat arguments fo hackneyed; but there are two abjections to that doctrine, which, as we do not remember to have met with them elfewhere, and as they appear to us alfolutely concluive, it may be worth while to flate in this place.

The advocrtes for the real prefence in the Lord's Supper contend, that every word relating to that ordinance is to be taken in the frictent and mont literal fenfe, and they affect to triumph over the Proteftants, bccaufe their notions of the facrament cannot be fupported without having recourfe to figure and metaphor. This however is a very vain triumph; for we hefitate not to affirm, that fuppofing tranfubftantiation poffible, and even capable of proof, there is not in the whole New Teftament a fingle word or a fingle phrafe which, if interpreted literally, gives the flightct countenance to that wonderful doctrine. The reader will rensember, that tranfubftantiation, as we have ftated it from a dignitary of the Romish church, and as it is in fact ftated by the council of Trent (D), confifts in a clange of the nutter, impercestible fubfance, or fulffratum of the Eread and wine into the matter, imper, eftible fubfance, or fulfirctum of Chrif's body and blood; for all partics agrree that the fenfible qualities of the breat and wine remain, and, according to the Romaniit, are after conferation either fupported hy the matter of Chrint's body and blood, or hung upon rary nothing. But the phrafe rov orfit on wax unv. if taken in the literal fenfe, cannot poffibly denote the confequence of fuch a change as this; for every ferfon at all acuuainted with the Greek language, efpecially the languarse of the Peripatetic fchool, knows that to owux urv fignifies, not the matter or fub/fratum of my body divefted of its fer.fible qualities; but the body of me in its natural flate, coinfiting of matter and qualities, or matter and form united. Unlefs there. fore the fenfible qualities, as well as the matter of the bread and wine, give place to the fenfible qualities as well as the matter of our Saviour's body and blood, and unlefs he ap-
pear glorified on the altar as he appeared on the rrount at his transfiguration, the words $\tau, \sigma$ asua unu mufl be interpreted figuratively. Had the apofles underfood their Mafter's words in the fenfe in which they are undertood by the church of Rome, they would have rendered them into Greek, not tovio totis ro नumx wo., "t this is my Lody," but aculo
 like manner, whea St John relates || that Jefus faid, "Who- || Chap. ni fo eateth my flefh and drinketh my bload, hath eternal verfe 54 . life, and I will raire him up at the latt day," had he underflood his adorable Mafter to fpeak of his flefl and blood in the Eucharift in the fenfe in which they are tauglt to be there by the church of Rome, he would have reprefent-

 rev divaios, "whofo eateth the mather of my fleft, and drinketh the matter of my hood, hath eternal life, and I will raife him up at the latt day."

But further, fuppofing this fingular converfion poffible in itfelf, it cannot be rendered credible, however ftated in any language that ever was or ever will be fpoken by man. At fieft fight it may appear paradoxical to affirm, that a poffible fact camot be fo related as to obtain credit ; but that tranfubftantiation, if poffible, is fuch a fact, will be apparent on the flighteft confideration.

The relation that fulfifis between things and words is arbitrary; fo that what is termed boiy in Englifh, is $\sigma \pm \mu \alpha$ in Greek, and corpus in Latin ; and the fame thing might with equal propriety (had the authors of thefe languages fo pleased) have heen expreffed in the firft by foul, in the fecond by ous, and in the third by anima. (See Language, $1^{\circ} 3, \& \mathrm{c}$. ) The confequences of this are, that there is no univerfal language fpoken; that the natives of one country underfland not the fpeech of thofe of another; and that different men fpeaking the fame language are perpetually liable to miftake each other's meaning. Between the fubfirata of bodies and their finfible qualitios there is a relation founded in nature, fo that the fenfible qualities which indicate the fubtance to which they belong, to be gold, for intance, in one country, indicate the fame thing in every o:her country, and have done fo from the beginning of time. The fentible appearances of budies therefore are an univerfal language, the language of the A vithor of Nature, by which he declares to his creature man, that though the ixn mosit, or primary matter of all bories, may be the fame kind of fub. flance; yet the ix.m mprosins of one hody, or the internal combination of its primary parts, difiers fiom that of ano-
ther:
neceflary to falvation, with lefs ceremony than perhaps we fhould have done, had he lefis pofitively pronourceed our damnation for not having it in onar power to embrace them. He is not indeed much lefs fevere on the modt virtuous heathens, though they never faw the New Teftament, or heard the doctrines of his churcli preached. Bu: perhaps this feverity may be occationed by the following quedion of Cicero: "Cum fruges, Cercrem; winum, I.in ferum dicimus, genere nos quidem fermomsutimur ufitato: fed fecuem tam amenten fie putas, qui illud, quo veícatur, deum credat effe?" De Natura Deorum, Lib. 3. Cap. 16.
(c) imong other works on thiis fuhject, we may confidently recommend to the reader a frall tract publifned by Dr Ahernethy Drummond, about twenty years ago, in the form of $A$ Dial gue bitaceen Hibilalithes and Bencrolus. In Elat treatife, together with a defence of it, which were buth printed for Balfour and Drummond, Edinburgh, the abfurd confequences which we have mentioued are, by arguments unanfwerable, proved to fiow from the doctrine of pranfubllantiation; and the artful fophiftry, by which a very acute genius endeavoured to keep thefe confequences out of fight, is detected and expofed on acknowledged principles of the foundeft metaphy fies.
(D) The canon of that council which eftahlithes tranitubitantiation is thus tranflated hy the author of The Sincere Cbrifion Infruged: "If any man thall fay, that in the heffed facrament of the Eucharifl the fubftance of the bread and wine remains along with the body and blood of our Lord Jefus Chrint, and fhall deny that wonderful and ingular converfion of the whole fubtance of the bread into the body, and of the whole fubtance of the wine into the blood, the appearances of the bread and wine only remaining, which conve:fion the Catholic Church calls traniulflontiution, les kim be anathema."

## $S$ U P [80] S.U P

virner.
the: ; that rold, for infance, has a diferent fubfratum or 1 ; Srom irta, leard, or filver ; that the intemat organizatith or "'actare of the hody of an ox is different from that nis ham f: a d thet the incirnal fulfance or fulfirutum which … iblies the appeanarees of hread and wine is different funa that which fupports the Centible qualities of Beth and hikod (fec Mertphioies, Part I. Chap. I. and Part II. (haiz. 1. and 11.). Suppofing therefore the doctrine of tranfublarsiation to be pallib!e and cren true, it would fill be impolithle, by any: thatement of it in hmman language, or ly any arguricat urged i: its lupport, to render that doctrine an olyject of rational belief; for if it be faid that the words pout ici. reo.ua $\mu \cdot{ }^{\prime}$ were fpoken by a divinc perfon, who could neither be deccived himfelf nor intend to deceive us, it may be replied, that the fenfible appearances of fread and wine, which are corfofled to remain, are likewife the languare of a divine perfon, even of the Creator and Governow of heaven and carth; that this language whrefied to the fight, the talle, the touch, and the fincll, is equally intellig:ble to all uations; that lince the creation If the worll its meaning has neser been miftaken by the Shatar a: the ciown, the fage or the favage, except in this fingle inflance of our Lord's flef and blood exhibiting the fertible appearances of bread and wine ; and that it is thereforic infinitely mure probable that the members of the canich of Rome fhould miftake the meaning of the words $\sim \sim_{0} \rightarrow 1 \sigma^{\circ}$, to ess* $u=0$, which, though fpoken by Clurift, are part of the language of men, and liable to all its ambiguitics, than that all mankind frould miftake the language of God 1 imflr, which is liable to no ambiguitics, and which was rever in any other inftance mifunderftond by a fingle incividual. Shlould tranfubtantiation thercfore be really :rue, it 3 truth can never be proved or rendered probable, Lut by an immediate operation of the fpirit of Gud on the mind of man; and ine who is confcious of no fueh operation on his onn mind, nay reft affured that the l'ather of :ncreies, who knows whereof he is made, will never bring 1 pon him, for his incredulity in this infance, any of the :inathemas cenounced ly the church of Rome upon thofe Who phace implicit confionen in the univerfst language of II im who created them, in eppofition to her figurative and comtral eiory interpretations of the written word. Of the 1 ranfubtantiation of the elements a vifible miracle would athord no proof. Had the water been changed into wine at the marriage in Cana of Galilee, for the exprefs purpofe of beari:g tellinony to this fingular convertion, what muil have been the confequence on the minds of hofe who witnefied that miracle? Nothing, we think, but fcepticifm or a dillruft of their own faculties; for they would have had the very fane cridence that no fubtantial change was wrouglit on the clements, as that the water was adually turned into wine.
Though the reformed churelies unanimouny reject the doctrine of tranfubftantiation, and of courfe the facitice of the mafs, its infeparable confequence, they are far from being arceed anong themfelses refpecting the nature of the Lo.d's Siapper; and the notions of this ordinance entertained ly fome of them appear to ons as umtenable as any D.enrine part of the doctrine of the clureh of Rome. The Lutheof thel a stray. in credible. rams kelicve, that the body and blood of Christ are really and fuldantially prefent with the brearl and wine; that the bods is really and truly eaten, and the blood really and truly dienk, hy the communicants; and that whatever notion or action the lread lias, the body has the fame§. According to them, thercfore, the fame fenlible appearances are exhilised by two fuif. nces united in fome inexplicable rener, which is neither a perfonal union, nor incoporation, eor the inclofure of the body within the bread; nor
docs it han honger than while the facrament is celebmelng. This union is generaily called consubstantiavion; but they rejeet the term, contenting themfelves with afferting the real prefence, without prefuming to detine the mode by which the body and blood of Chilt are united to the fa. cramental elements.

It would be fuperfnous to wafte time in replying to this doctrine. Every reader fees that it implies the poflibility of the fame thing's being whole and entire in a million of places at one and the fame infant of time, which has been fo often urged as an unanfwerable objection to the Romifh doctrine ; and it is fraught with this additional abfurdity peculiar to itfelf, that two bodily fubftances may at once occupy the fame place, which is directly curtrary to our notions of folidity. It may be obferved too, that whatever be the real fenfe of our Saviour's nords, he fays exprefsly, "This is iny body"- this thing which I give jou, and which you fee and fect; whereas, had he meant what I. uther and his followers teach, he would furely have faid, "H"ith this bread receive my body, with this cup receive my lllood."

The notions of fome of the early Calvinifts refpecting of the the Lord's Supper are very myfterious, and expreffed in ly Calvi language of which we are not fure that we underfand the meaning. In the year 156 t an attempt was made in France to bring the Catholics amd Proteftants to an uniformity of doctrine on this great topic of controverfy; and deputies were appointed by both parties to meet at Poilfy, and debate the queftion in a friendly manner. The principal ma. nagers on the fide of the Catholics were the cardinals of Lorraine and Tournon; thofe on the fide of the Proteftants were Bcza and Peter Martyr. After feveral meetings, difputes, and violent feparations, the Protcfant deputies declared their faith in the folluwing words: "We confefs, that Jefus Chrift, in the Supper, does truly give and exhibit to us the fubftance of his body and blood by the effecacy of his Holy Spirit ; and that we do receive and eat fpirithally, and by faith, that very body which was offered and inmolated for us, fo as to be bone of his bonc and fteth of his flefh, to the end that we may be enlivened thereby, and receive what is conducive to our falvation. And beeaufe faith, fupported by the word of God, makes thofe things prefent, which it apprehends, and by that faith we do in deed and reality receive the srue natural body and blood of Chrit, by the power of the Holy Spirit; by this means, we confefs and acknowledge the prefence of his body and blood in the Supper." One of the Catholic delegates ex. preffing his dinike of this laft claufe, the Protellant minifters gave the following explanation of their fentiments: "No dittance of place can hinder us from communicating of the body and blood of Chrift, for the Lord's Supper is a heavenly thing; and though on earth we receive with our mouths bread and wine, which are the true figns of his body and blood, yet by faith, and the efficacy of the Holy Ghoft, our minds, which are fed with this food, are rapt up into becven, and enjoy the prefence of the body and blood; and that by this means it may be faid that the body is truly juined to the bread, and the blood to the wine; but after the manner of a facrament, and not at all according to place or natural pofition *."

If the reader can difcover the precife meaning of See thefe paflages, his fagacity exceeds ours. That the Pro-7obn/ teftant deputies believed, or profefled to believe, that the Unblo natural body and blood of Chrift are by the faithful received in the L,ord's Supper, is indeed evident; but their notions refpecting the manner of this reception are very unintelligible, if not contradicłory. In the former quotation, Unin they confel's that Chrift's body and blood are really prefent g . ble

The Englifh church, however, has not pofatively determined any thing refpecting this great queftion; and whilt the condemins the doctrine of the real prefence, with all its dangerous confequences, fhe allows her members to enter-10me eng tain sery different notions of this holy ordinance, and to ho d the publifh thefe notions to the world. Accordingly, many of Lord. supher mof eminent divines ( E ) have maintained that, in the per euch be celebration of the Lord's Supper, the elements of Lread riltical faand wine are offered to Gud ats a facrifiee commenorative crifice. of Chrit's one facrifice for the fins of the whole world; that thefe elements, though they undergo no fubtantial change, yet receive fuch a divine virtue by the defcent of the Holy Ghotk, as to courey to the worthy communicant all the benefits of Clritt's paffion; that they are therefore called his hody and hloud, becaufe being, after their oblation, eaten and drunk in remembrance of $\mathrm{H}: \mathrm{m}$, they fupply the place of his botly and blood in the feat upon his facrifice; and that it is cuftumary with our Saviour to give to any thing the name of another of which it completely fupplies the place, as when he calls himfelf the door * of the $S_{t}$ Gobs the p , becaufe there is no entrance into the church or king- $\mathrm{x} \% \mathrm{~F}$ dom of God but by faith in him. They obferve, that the Eucharift's being commemorative, no mure hinders it from being a proper facrifice, than the typical and figurative facrifices of the old law hindered thenl from being proper facrifices: for as to be a type doth not deftroy the nature and notion of a legal facrifice, fo to be reprefentative and commemorative doth not deitroy the nature of an evangelical facrifice. To prove that, in the celebration of the Lord's Supper, there is a real facrifice offered to God as well as a facrament received by the communicants, they appeal to St Paul, who fays exprefsly $\dagger$, that "Chriftians have an + Heb. xiii, altar, whereof they have no right to eat who ferve the ta- ${ }^{10}$ bernacle," and who by contrafting the cup of the Lord with the cup of devils, and the table of the Lord with the table of devils of, teaches plainly, that thofe cups and thofe f I Gor. Io tables had the lame fpecific nature. That the table of de- ${ }^{16,}$ \& c . zils fpoken of by the apoftle was the Pagan altars, and the cup of devils the wine poured out in libations to the Pagan divinities, will admit of no difpute ; and therefore, fay the adrocates for the eucharitical facrifice, the table of the Lord mult be the Chritian altar, and the cup of the Lord the wine ofiered to God as the reprefentative of the blood of Chrilt; otherwife there would not be that alfurdity which the apofte fuppofes, in the fame perfon drinking the cup of the Lord and the cup of devils, and partaking of the Lord's table and the table of devils. They obferve farther, that in all the ancient liturgies extant there is a folemn form of oblation of the facranental elements, and that all the Chriftian writers from the fecond century downwards treat of the Lord's Supper as a fac:ifice as well as facrificial feaft, having indeed no value in itfelf, but acceptable to God as reprefenting Clesit's one facrifice for the fins of the world. Our limits will not pernit us to give even an abitract of their arguments; hut the reader who thall attentively perufe Foimfon's unbloody Sacrifice and Altar unveiled and fupported, will difever that their notions are better founded than probabiy he fuppofes, and that they are totally irreconcileable with the doctrine of tranfubitantiation and the Popifh facrifice of the mufs.

Other Englifh divines of great learning, with the cele-Others, 1 brated Hoadley bifhop of Winchefer at the head of them, nereme. contend frenuouly that the Lord's Supper, fo far from morial; I.
being
(E) The archbihops Laud and Wake; the bifhops Poynet, Andrews, Bull, and Patrick; the Doctors Fickes, Grabe, and Brett; Meffrs Bingham, Johufon, Mede, Wheatly, Scaudaret, Bowyer, \&c.

## $S$ U P $\left[\begin{array}{ll}82\end{array}\right]$

Supper. Keing a facrifice of any kind, is nothing mort than bread and wine reverenty catur and cirunk, in remembrance that Chrift's body was bruken and his blood thed in prout of his Iather's atad his own love to mankind ; that nothens is effential to the facrament but tlis remembrance, and a ferious defire to honour and obey entr siviour as our head; that the facranment might be celcbrated without utiering one prayer or thank fiving. merely by a focicty of Chri1lians, whether farall or rreat, jointly cating bread and Irinking wire with a fetious remenbratace of Chritt's death ; that St J'aul enjoins a man to examine himfelf before he cat of that bread and drink of that cup, not to difenver what hase been the fins of his pall life in order to repent of them, but colly that he may be fure of his rememberiny: Chrifls bendy broken and lis blood hed; What, henever, it is his duty in that as in every other infance of religions werthip ion refolve to obey from the heare every precept of the gufpel, whether mural or putiPive: and that to partake worthily of the Lond's Supper is acciptable to God, becaufe it is paying whedience to one of thise precepts; but that nu particular bencfits or privile fes are amsexed to it more than to any other inilance of duty. Bihop Hoadley acknowledres, that when $\because$ Cor. s. St l'anl fars ${ }^{k}$, "Ithe cup of bleffing which we hefs, is it not the commumion of the blood of chint? The bread which we hreak, is it mot the communion of the body of Clmill:" he has been fuppofal by many kamed men to affirm, that all the benclits of Chrif's paffion are in the Lord's supper convecod to the worthy communicant; but this (fars he) is an idea which the apolle could not have in his thouzhis as at all proper for has argument. 'The Greck word x.vesu and the Englifh communtion fignifo enly a pretaking of fomething in common with others of the fame fucecty; and the apolle's meaning (he fays) san be nuthing mise, that that in the lord's Supper we ro nut eat bread aut dink wine as at an ordinary meal, rut as exemoriah of the bendy and blend of Chritt, in ho. ne ur tar bim as the brow of that budy of which we are all
 any inward or furimal part of the Lorl's supper, In: thinks evidut. lucaufe the fame word is ufed with regarel t) the enp; and the table of idels, where no fpiritual part condd be thonghe of, and $i: 1$ an argument which fuppoles
SA Pria an idol so be nothing $\oint$.
'I'o this view ot the nature and end of the lord's Suprer, it muft "ppear wo fmall uhjection, that "he whe cat cth anel drinketh unave rthily is faid to be suitity of the loaly on I lifood of the Lecri', will to eat und drimed a judk merit 10 bimeref, ant difierning the Lord's budy." No duubt it would be linf:? to tat and drink a mere memorial of Chrill's death without \{erions difpofitions; but we cannot conceive how a litele wandering of the thoughts, which is all the unworthinefs which the author thinks there can be on fuch an oceafoon, fhoukd be a lin of fo deep a dye as to be property comptred with the gritle of thole who murdered the Lord of kit. Other divines therefore, feeling the foree uf this anol fur iar ohjections, fuer a midale courfe be: ween the mere memoriahit and the adnocate for a Andowers, real facrilice, in the huly Eucharift, and intiot that this rite, a feaf uponthough no facrifice itfelf, is yet as fealt upon the one faerious $S$ w. fice nffered hy Clirit ared tain upon the crofs. 'i'he mult onr's Cacte eminent patrons of this opiaion have been Dr Cudwor:h, bilhop Wazomon, atidike present bifhus of Chefter; ard they fuppurt it ly fush argaments as the following: In thesfe ares of the world when victims made fo great a pare of tae religion both of Jews and Gentiles, the facrifice was alway: followed by a religious fealling o:s the thing offored; waich was called the feaf $\mathrm{m}_{2}$ ron or aforr the
fucrifice, and was fuppofed to convery to the partakers of it the bencfits of the facritice. Now Jefus (fay they), about to offer limfelf a facrifice on the crofs $f x$ our redemption, diel, in conformity to general practice, inflitute the lagl fupper, under the idea of a jeall after the jacrifies: amd the circumfances attending its inllitution were fuch, they think, that the apolles could not pulfibly millate his meaning. It was juft bofore his paffon, and white he was cating the pafehal fupper, which was a Jewith foaft upon the facrifice, that our bleffed lord inltituted this rite: and as it was his general cultom to allude, in his actions and expredfions, to what paffed before his cyes, or prefented itQelf to his obfer"ation, who can donbt, when, in the very form of celcbration, we fee all the marks of a facrificial jupper, but that the divine inltitutor inteneled it thould bear the fance relation to his fucrifice on she crofs which the pafchal fupser then celchrating bore to the oblation of the peychal hamb? If this was not his purpufe, and if nothin!s more was intended than a general memorial of a dead be"nefactor, why wats this inflant of time prefered for the in altitution to all others throughout the courfe of his miniAry, any une of which wsuld have been cqually commodious? Iudeed any other cime would have been more commodions for the inllitution of a mere memorial ; for the pafchal lamb and unkavened bread were certainly a facrifice; and the words uled by om Saviour, when be grave the bread and wine to the apoftes, were fuch as mult necollarity hase led them (o) confider that bread and wine as bearing the tame relation to his facrifice that the pafehat liuper bure to the pafchal facrifice. At that Jewith fealt, it was the cullom of every father of a family to break the unlearened bread, and to give to crery guelt a portion, faying, "This is the bread of allliction, which our fathers did eat in the land of Egypt:" a cuftom which, we may be fure, that Chrits, as father of his tamily, would religioully obferve. 'I'he apot?les knew well that they were not eat ing the identical lurcad which their fathers did eat in Egypt, but the feath upon the facritice then ofiered in commemeration of their redemption from Egyptian bondare ; and therefore when they faw their Maller after fupper break the bread again and give it io cach of them, with thefe remarkable words, "lhis is my body which is given for yon, do this in remembrance of me," they mult have concluded, that his moaning was to inftitute a rite Which flould to the end of the world bear the fame relistion to his facrifice that the prifhal fupper hore to the facrifice of the prilfuver.

This inferenec, from the circumflance; attending the bit Aitution, kithop Warburtom thinks confimeal by St Paul's mode of arguing with the Corinthians, on their impiety and abfurdity in partaking both of the Lourd's table and the table of devils; for "what (fays lre) had the caters of the facritices to dow with the partakers of the bread and wine in the Lond's Supper, if the Lord's Supper was not a fealt of the fame hind with thei: feats? If the thrce feats, Jewih, l'agan, and Clarithian, had not one commen nature, how could the apontle have inferred that this ia tercommanity was inconliftent? V"e cissot (fays he) drivith tha: cup of the Lerd and the cup of derits; ye CsNnOT be partukier's of the Louril's sulle anil the table of devils. I'ur thengh there might be mpist in the promifumous ufe of lugan and Chrithan rites of any hind, yet the inoonfleney arifes from their having a common nature, and confequer: L, its they bad opporite originals, from their defroying onc anutlecr's effects in the very celebration. Sacritices, and feafts upon facrifices, were univerfally confidered as $f_{i}$ deral rites; and therefore the Lord's table and the table of devils being both federal rites, the fame mair could no more

## $S U P$

$r$, be partaker of both, than he could at once engage to ferve both God and the devil. This is the apofle's argument to the wife men, to whom he appeals; and we fee that it turns altoget her upon this poftulatum, that the Chritian and Pagan feafts had the fame fpecific nature, or were hoth fealts uporf facrifices. If this be admitted, it is eafy to fee why St Paul deemed thofe who ate and drank unworthily guilty of the body and blood of the Lord; for if the L. ord's Supper be a feaft upon his facrifice, it munt have been confidered as the means of conveying to the communicants all the benefits of his death and paffion: and the profanation of fuch a rite, by rendering his death ineffectual, might be fitly compared and juftly equalled to the enormous guilt of thofe by whom his blood was hled." In reply to bifhop Hoadley's remarks upon the word ronver:a, lis brother bithop obferves, that "had the apoftle meant what the learned writer makes him to mean, he would doubtlefs have faid wavava vinuy ns ro $\sigma \omega \mu \alpha$, ' $\}$ our communion in the bocy-your eating it jointly.' St Paul (continues he) knew how to exprefs himfelf property, as appears from a paffage in his epiftle to the Philippians, Where, profefledly feaking of the joint participation of a blef-
 communion in the gofpel.' To the other remark, that no fpiritual part could be thought of in the table of idols, becaufe an idol is faid by the apofte to ke nothing, bilhop Warburton replies, "that by St Paul the Gentiles are faid to have facrificed to devils, and thofe who ate of fuch facrifices to have had communion with devils: now the deri/ (continues his Lordfhip) was in St Paul's opinion fomething." But the inference which the apoftle draws from the acknowledged truth, that the cup of bleffing which we blefs is the communion of the blood of Chritt, and the bread which we break the communion of the body of Chritt, puts his meaning, our author thinks, heyond all doubt. He fayst, that the partaking of one bread makes the receivers of many to become one body. A juft inference, if this rite be of the nature of a feaft upon the fuctifice; for then the communion of the body and blood of Chri! unites the receivers into one body by an equal diftribiution of one common benefit. But if it be only a general commemoration of a deceafed benefactor, it leaves the receivers as it found them, not ore body, but mamy foparite profeflors of one common faith.

Thus have we given fuch a view as our limits would permit us to give, of the principal opinions that have been held refpecting the nature and end of the Lord's supper. It is an ordinance which feems not to be generally underfuod; though, being intended to how forth the lord's death till he come, it is furely of fufficient importance to engage the attention of every ferions Chrittian. The moft conliderable Proteftant divines who have exprefsly written upon it are, Johnfon in his Unbloody Sacrifice; Cudworth in his Difcourfe concerning the true Nature of the loord's Supper; Hoadley in his Plain Account; and Warburton in his Rational Account. The notions of Cudworth and Warburton are the fame, and perhaps they differ not fo much from thofe of Johnfon as many readers feem to imagine. At any rate, the arguments by which TVarburton fupports his doctrine mult have fome force, fince it is fand that Hoadley himfelf acknowledged they would be unanfwerable, if it could be proved that the death of Chrilt was a real facrifice.

SUPPLEMENT, in literature, an appendare to fupjly what is wanting in a book. Books of various kinds require fuch an appendage; but none fo much as a dictionary of arts and fciences, which, from the progreflive courfe of phyfical fcience, cannot be completed without it.

## 37

SUPPORTED, in heraldry, a term applied to the uppermoft quarters of a thield when divided into feveral quarters, thefe feeming as it were fupported or fuftained by thofe below. The chief is faid to be fupported when it is of two colnurs, and the upper colour takes up two thirds of it. In this cafe it is fupported by the colour underneath.

SUPPORTERS, in beraldry, figures in an atchieve. ment placed by the fide of the ilisilf, and feening to fupport or hold up the fame. Supporters are chiefy ligures of beafts: figures of human creatures for the like purpofe are called tenumes.

SUPPOSITION, in mufic, is when one of the parts dwells on a note, while another part makes two or more leffer notes equivalent to it, by conjoint degrees.

Suppofition is defined by a late authot the uling of two fucceffive notes, of the fame value as to tine ; the one whereof, being a difcord, fiupones the other a concord.

The harmony, Mr ifalcolm obferves, is always to be full on the accented parts of the bar or meafure; but, on the unaccented, difcords may tranfiently pafs, without any offence to the ear. This traifient ufe of difcords, followed by concords, make what we, aiter the Trench, call fuppg fition.

Concords by fuppolition are thofe where the continued bafs adds or luppufes a new fourd below the fundamental bafs; whence fuch concords always exceed the extent of the octave. Of thefe concords there are three forts, all which are concords of the feventh : the frill, when the added found is a third below the fundamental found; fuch is the concord of the ninth: and if the concord of the ninth is formed by the mediant, added below the fenfible concord in the minor mode, then the concord is called the fuperfluous ffilh. The feeond kind is, when the fuppofed found is a firth below the fundamental fonnd, as in the concord of the fourth or eleventh ; and if the concord is fenfible, and the tonic be fuppofed, this concord is called the fuperfluous $f_{t}-$ renth. The third kind is that where the fuppofed found is below a concord of the diminimhed feventh: if it is a fifth below, i. $e$. if the fuppofed found be the mediant, the collcord is called the concord of the four/b and /uperfluous ffith: if it is a feventh below, i. c. if the fuppofed found be the tonic, the concurd is called the Ieffer frath and fuperfuous fe. venth.

SUPPOSITORY, a kind of medicated cone or ball, which is introduced into the anus for opening the belly.

It is ufually compofed of common honey, mixed up with either foap or vil, and formed into pieces of the length and thicknefs of the little finger, only pyramidal. To the compolition is fometines alfo added powder of farnmony, euphoobium colocynthis, falt, aloce, \&e. accofding to the cafe of the patient.

The fuppoiitory was invented for the conrerience of fuck as have an averion to the taking of clyfters; or to be ufed when the difeafe does not allow thereof.

SUPPRESSION, in medicine, is generally ufed to fignify a retention ot urine or of the menfes.

SUPPURATION, the fecond way wherein an inflam. mation terminates; being a converfion of the infpiffated blood and the firt adjacent parts, as the vefels and fat into pus or matter ; which diforder, when it has not yet found an opening, is generally called an $a b$ fce $/$ s.

SUPRACOSTALES, in anatomy. See Table of the Muf les in Anatomi.

SUPRALAPSARIANS, in theology, perfons who hold that God, without any regard to the goed or evil works of men, has refolved, by an eternal decree, fupra lapfum, antecedently to any knowledge of the fall of Adan, and independently of it to fave fome and to damn others; or, in other words, that God intended to glorify his juftice L 2
eupraf, io in the condemnation of fome, as well as his mercy in the fR]. rf. vation of others; and for that purpore decreed that Adans stat. Thould neceftarily fall, and by that fall brine himfelf and all his offarms into a llate of everlafting condemnation.
'I hele are alfo callent intelapfaries, and are uppofed to fublapharios and infialapfaries.

Accorbing to the frpralapfarians, the onjest of predenination is, bamo crealile, e! labolis; and, according to the fublapfarians and infi:ala fatians, hom? crentus et lapjus.

SE"IR.ISI'NIITl'S, in anatomy, Sec Table of the Miuriles in A satomy.
$\dot{S L} \mathrm{P} k E M A C Y$, the fuperiority or forcreignty of the Kins. Sec Suvtricisty.

SilR, or Shur (anc. peofs.), a defert of Avabia l’etrea, exiending between Paleatine and the Arabian Gulph ; into whech he ifraelites, atter marching through the Red Sea, fint came (l:xod. xv. 22.) Again (Numb. xxxiii. 8.), it is faic. that flom the fea they went three days joumey into the Wildernefs of Etham : whence fome conclude that Etham and Shur are the fame wildernefs; or only differ as a part from the whole, Shur heing the general name, and Etham that patt of is lying neare? to the place of cheampment of the fame name. We kone fo little of the geography of thefe places that there is more room for difputation than for decifion. As to the ronte which the Ifralites followed in their faffare through the Red Sca, Mr Bryant, we think, has Given the molt fatisfargory account in his late work on the 'lagues of ligype- Shur is now called Con ord.'.

SUR.へT, a city of Indoften, belonzing to Britain, on the weflern coad of the penintula, a litele to the nothward of liombay, and about 16 miles up the river 'lappece. It is but of modern date, and is a mott remarkable inflance of the power of trade to bring wealth and population to any fpot where it can be brought to fettle. 'lowards the mid. dle of the late century this place was only the retort of a fese merchants, who, muder the fielter of an old infugnificant caftle. laid the firlt foundations of a city now almelt as latye and fully as populous as Loudon within the walls, and containing many hue buildings of Indian architecture, which is partly Gentuo and partly Morifque. Thote of the greateat note are $f_{0}$ conerived, that the gateway is de enfible againta any fuchen irruption of a few armed men. 'The priwate apartments lie backwards for the conveniency of the women, of whom the Moors are remarkably jealous They are fond of having one room, in the midil of which a foun. tain keeps playing, and which, by its noife, lulls them to Scep, and refrethes the room by its coolnefs; but thus a damy is produced, which would be very dangerons to Europeans. They have alfo generally a faloon with tountains playing in it, which, with the variergated nower.beds, in Which they are very curious, makes a beautiful profpect. During the intenfe heats of lummer they have country retircnecnts a little way out of town, where they refide, or 20 in parties to amule themfelves. The Itrects are irregularly laid out; but have one property which renders it agreeable to walk in them, viz. that a competent width being left at bettum, the upper flories of the houfes project over one another in fuch a manoer, that people may with eafe converfe from then ; by which means the ftreet is agreeably maded, at the fame time that a proper ventilation is not impeded, but rather promoted. The fhops, notwith?anding the valt trade earricd on in this great and populous city, have a very mean appearance, owing to the dealers keeping their goods in warehoufes, and felling by famples.

No place is better fupplied with provifrons than the city of Surat while its communication with the country remains opcn. Befides the unbounded importation, by which every
article is brought here in great abundance, the natural proe ductions of the foil are cxecllert, though lefs cheap than in other parts of India, as at Bengal efpecially ; yet in that place, thowirh the cattle and poultry are bought originally at a very low rate, they turn out very dear hy the time they are fed for the table. Here, however, all kinds of catables may be had at a reafonable price, ready for immediate ufe, and as good as can be found any where. 'The wheat of Surat is famous all over India for its fingular fubthance, whitenefs, and tafte; and its fallads and tonts ire likewife of an excellent quality. 'There are alio many kinds of wild-fowl and other granic to be had at an cafy rate: but for wines an! Spirituous liquors they depend molly on importation.

Surat was furrounded with a wall in a flow time atter it had affumed the form of a town. 'I'he fortification, however, was meaut only to present the incurfions of the Malsrattas, who hatl twice pillaged it; fo that the place was by no means eapable of Aanding any regular fiege. Eiven the cafle appears but a poor defence, being momited with cannon here and there, without any order, or without any thing like an attempt towards military architecture.

In this eity, before the Faft India company became invefted with the poffeffion of Bombay, was the prefidency of their affairs on the weften coalt. For this purpofe they had a factory cllablif.cd there with great privileges by the Mogul government ; and even a ter the prefidency was eftablifhed at Bombay, they continued a factory here at one of the beft houfta in the city ; which yet not being fpacious enongh to contain their effects, they hired another at fome ditlance from it, and wearer the water-fice, which was calle:d the new factory. In the mean time, the city flourifled, and became the centre of all the Indian trade, being much more fiequented for the fake of forcign merchandize than for cither the natural productions or manufactures of the country, though they alio mave a confiderable part of its commerce. In fhort, there was faree any article of merchandi\%e but what was to be found at all times in Surat, almoft as readily as in London itfelt. While the Mogul government was in its wigour, there was fuch a thow of juftice kept up, as induced merchants o! all religions and denominations to take up their refidence in the eity. The Gentoos cfpecially reforted thither, in order to avoid the oppreffors of their own government. Grtat care indeed was taken that no very fiagrant atts of opprelfion frould be committed; fo that, in what fomctimes happened, appearances were at leaft kept up ; and the oppreflions of government were chiefly owing to the animolities and rivalfhip of the merchants themfelves. As an inflance of the theat extent to which commerce was puhed in Surat, we fhall here guote from Mr Grofe, what is faid by Captain Hainilton of a merchant named Alldu/gafour, viz. "Ihat he drove a trade equal to the Eaft India company: for he had known him fit out in a year above 20 fail of Chips, between 300 and 800 tons, none of which had lefs of his own flock than L. 20,000 , and fome of them I. 25,000. After that foreign fock was fent away, it hehoved him to have as much more of an inland fluck for the following year's market." On the deceafe of this merchant, the government feized on a million of his money; and his grandfon was not only deprived of all that he poffeffed, but barbaroufly murdered through the envy and treachery of his brother merchants, and the rapacity of the governor.
'The city of Surat was taken and ruined by the Portuguefe in 1520; and it was not till after this misfortune that it became fuch a celebrated emporium. All the Indian merchants who had been accuftomed to trade thither contributed to re.eftablifh it; but it was not till near a century after that it became the general ftaple of Indian and Europcaa

Europern merchandize; when the Dutch appearing in the Indian ocean, had deprived the Portuguefe of all their conquefts on that coaft, and almoft entirely ruined their trade. 'i'he Englifh eftablifhed a factory here in 1609 , the Dutch in ifif, and the French in 1665 . In proceis of time, the Indian feas being ogreatly infetled by pirates, a naval offiecr was appointed by the Mogut to keep them in awe. This offiece was named Siddet (a) Mufiot, who had been chisef of an Ethiopian enlony fettled at Rujapore. Here he had colJected fuine veffls ot confiderable force, and carritd on fome trade, till he was difpolfeffed by the Mahrattas; upon which he repaired to bombory, and aftewalds to surat, where he was appointed admiral on that flation to the Morul, with a yeally revenue of about L. $36,0 \geq 0$ Sterling. Though he had no power, independent of the marine, he feized on the cafle, encroached on the town, and appropriated to limfelf a third part of its revenues, under pretence of arrears due in his appointed revenwe. A nother third was paic to the Mahrattas, to prevent their depredations npon trade in the open eountry; but they, not fatisfied with this fifulation, watched an opportunity to plunder the town, which was kept in fubjection by Siddee Muffoot till his death, which happened in 1756 .

Siddee Mufluot was fueceeded by his fon, who foon rendered himfulf very difagreeable to the inhabitants. In 1758 the Englifa factory was greatly oppreffed by him, and the hlack merchants tieated fill worfe; on which the latter applied to Mr Ellis the Englifh chief at that time, defiring him to recommend it to the pretidency of Bumbay to take the calle lyy foree out of the hands ot the ufurper. This propofal proving agreeatle, Adniral Pococke, who was then with his Iquasiron at Jombay, readily coneurred in fupporting the expedition. The enterprize was conducted with the ulual fuccefs attending the Britifi arnıs ; and Captain Maitland the conductor took poffeflion of the cafle with its revenue in name of the Eaft India enmpany, who were confirmed in the government by grants from the Mugul.
SURCHARGE of the Forest, is when a commoner puts more bealls in the foreft than he has a right to. Sce liurest.

Surchafge of Common, is a difurbance of common of paflure, by puttine more cattle thercin than the patture and herbage will fuftain, or the party hath a right to do. 'I'his injury can only happen where the common is appendant or appurtenant, and of courfe limitable by law; or where, when in grofs, it is exprefsly limited and certain; fur where a man lath connmon in gtofs, fans nombre, or without fint, he cannot be a furcharge. In this eafe indeed there mult be left fufficient for the lord's own bcafts.

The ofual remedies for furcharging the common are by the lord's diftaining the furplus sumber, or by his bringing an action of trelpais, or by a fpecial action on the cafe, in which ary commoner may be plaintiff. The ancient and moft effectual method of proceeding is by writ of admeafurement of pafture.

Writ of Second Surcharge, de fecunda fuperoneratione, is given by the flatute of Weftm. 2. 13 Edw. I. eap. 8. when, after the admeafurement of pafture hath afcertained the right, the fame defendant furcharges the common again; and thereby the theriff is directed to inquire by a jury whether the defendant has in fact again furcharged the common; and if he has, he fhall then forfeit to the king the fupernumerary cattle put in, and alfo fhall pay damages to the plaintiff.

SURCINGLE, a girdle wherewith the clepgy of the church ot Eugland ufually tie their caffocks. See GirDLE.
SURCOAT, a coat of arms, to be worn over body armour.
The furcoat is properly a loofe thin taffety coat, with arms enbroidered or painted on it. Such as is worn by heralds, aneiently alfo ufed by military men over their arnomr to dittin suifh themfelves by
SUR1, in arithmetic and algebra, denotes any number or quantity that is incommenfurable to unity: otherwife called an irratronal numuer or quanlity. See Algebra, Part I. Clap. IV.
SURETY, in lare, gencrally fignifes the fame with Bath.
SURF, is a term ufed by feamen to exprefo a peculiar fivell and breaking of the fea upon the thorc. It fometimes forms but a lingle ranae along the fhore, and at others three or fuur belind one another extenting perhays half a mile out to fea. The furf begins to affume its form at fome diItance from the place where it breaks, gradually accumulating as it moves torwaro till it gain, not uncommonly, is places within the limits of the trade-wiuds, a height of 15 or 20 fect, when it overhangs at tup, and falls like a cafcace with great force and a p:odigious noife. Countries where turfs prevail requise beats of a particular conitruction very different from the greater part of thofe which are built in Europe. In fome places furfs are great at high, and in others at low water; but we believe they are uniformly noft violent d:rng the fping-tides.

It is not eafy to affign the ceufe of furfs. That they are affected by the winds can harcly be queftioned; bit that they do not proceed from the immediate operation of the wind in the places where they happen, is evident from this circumitance, that the furf is often higheit and moft violent where there is lealt wind, and vice verfa. On the coalt of Sumatra the higheft are expetienerd during the fouth-eaft monfoon, which is never attended with fueh gales as the north-weit. As they are mutt general in the tropical latitudes, Mr Marfden, who feems to have paid much attention to the 1ubject, attributes them to the trade-winds which prevail at a ditance frum fhore between the parallels of 30 degrees north and fouth, whofe uniform and invariable action caufes a lun; and conitant fiwell, that exifts even in the ealmeft weather, about the line, towards which its direction tends from either fide. 'this fwell, when a fquall happens or the wind frethens up, will for the time have other fubdidiary waves on the extent of its Lurface, breaking often in a direction eontrary to it, aud which will again fubfide as a calm seturns, without having produced on it any perceptible effect. Sumatra, though not continually expofed to the South-eaf trade-wind, is not fo dillant but that its influence may be prefumed to extend to it; and accordingly at Poolo Pefang, near the fouchern extremity of the ifland, a conftant foutherly fea is obferved, even after a flong north-weft wind. This inceffant and powerful fivell rolling in from an ocean, open even to the pole, feems an agent adequate to the prodigious effects prodseed on the cualt ; whillt its very lize contributes to its being overlooked. It reconeiles almof all the dificulties which the phenomena feem to prefent, and in particular it accounts for the decreafe of the furf during the north-weit monfoon, the local wind then consteraciing the operatiou of the general one; and it is corroborated by an obfervation, that the furfs on the Sumatran coaft ever begin
(A) When the Abyflinian flaves are promoted to any office under the Mogul government, they are called Siddeeso

## $\mathrm{S} U \mathrm{R}$

furise, to brcak at their fouthicin cxtrame, the motion of the fiwell s:1:f: not beine perpendicular to the disction of the fhore. 'This
explanation of the phenomena is cetainly plaulible; but, as the author candidly acknowledges, ohjections nasy be urged to it. The trade winisls and the fivell necafion od by them are remarkably teady and uniform; but the funs: arc much the reverfe. How then conics an nifurm caufe to pmoduce unfteady effetes?

In the epinion of nur author it preduces no unfteady effeets. The irregulavity of the furfs, he lays, is perceived only within the remater limits of the trade-winds. But the equatorial parts of the earth perlorming the ir diurnal revolution with greater velucity than the reft, a larger circle beins dee er bed i:1 the fame time, the waters thereahme. from the Atronger eentrifugal force, may be fuppoleci more lmoyant ; to feil lefo reftraint from the Rugeith primciple of ratter; to have lefs gravity; aud the refure to be nore ubedient to external impulies of every kind, whether from the winds or any other caufe.

SURFACE. Sec Surerficirs.
SURFFITT, in medicine, a licknefs with a fenfation of a load at the thomach, ufually proceeding from fome error in diet, either with repard to the quantity or quality of the food taker. Sometimes, however, a furteit is only a plethora from indrlence and full but inproper feedins ; in which cafe perfpiration is dufective; aud eruptions form themelelves on the fkin.

A furfeit from animal fond, as mufeles, putrid nefh, \&c. is beft remedied by the ufe of vegetable acids, which may be taken diluted with water, a vomit being premifed, and this even though a voniting and purging both attend.

When an exeels of fecdeng is the caufe, the prince vix being evacuated, and the nature of the plethora attended to, that the load may be properly evacuated, the indication of cure will be, to recover the perfpiratory difeharge, comfitent wish which diurctics may be ufed in preterence to mudicines Which produce any other evacuation.
] $\mathrm{S} \cup \mathrm{R}$
Surfett, in farriery. See Farriery, if xix.
SURGE, in the cia-language, the fanse with a wave. Sce Ware.
SUIRGEON, at Chirurgron, one that profeffes the art of Suribiry.

In liseland there are two diflinct companies of furgoons now occupying the fecience or faculty of fargery; the one company called barbers, the other furgeons, which latter are not incorporate 3. - 'life two ale united to fue, and be fued, l.y the names of mafters or governars and commonalty of the myltery of barbers and furgeons of L.oniton. 32 H . VIIL. C. 42 .

No perfon ufing any babery or flaving in Lomdon, fhall occupy any furgery, letting of blood, or other matter; drawing of teeth onily exeepted. And no perfon uling the my ftery or craft of fiergery thall occupy or excreife the feat or cratt of barbary, or thating, neither by hinatelf, nor any wher for his ufe. 32 H . Vill. c. $4^{2}$.

By the fame flatute, jurgcons are obliyed to lave figns at their doors.

The liench chimurgeons being refured to be admitted into the univerfities (notwithtanding that their art makes a hranch of medicine), on pretence ot its bordering a little on butchery or cructy, alliseciated themfelves into a brotherhood, under the prosection of S. Colmus and S. Damian: on which account, according to the laws of their inllitution, they are obliged to drefs and look to wounds gratis the firft Nionday of each month.

They ditionguilh between a chicurgeon of the lons robe and a baber-chirurgeon. The firll has fudied phyfic, and is allowed to wear a gown. The nsill of the other, betides what relates to the management of the beard, is fuppofed to be contined to the more fimple and eafy operations in chirurgy ; as bleeding, tooth-drawing, \&c.

They were formerly dittinguithed by badges: thofe of the lons gown bore a caie of inftruments; the barber, a balon.

$$
S \quad U \quad R \quad G \quad E \quad R \quad Y \text {, }
$$

TH.IT patt of medicine which treats of difeafes to be cured or allesiated by the hand, by inftruments, or by external applications.

## Chap. I. Hifory of Surgery.

That fu:gey was cocval with the other branches of medicine, or perhaps antecelent to any of then, will not admit of coubt. The wars and contentions which have taken place among mankind alneft ewer fince their creation, neceflaily imply that there would be oceation for furgeons
at a very early period; and probahty thefe external injurics wouid tor tome time be the unly difeates for which a cure would be attempted, or perhaps thought practicable.-In the facred writiags we fnd much mention of balfans, particularly the baln of Cilead, as excellent in the cure of wounds; thoush at the fane tinc we are intormed that there were Some wounds whicb this balfann could not heal.

Conecming the furgery pract fod amon; the F.gyetians, Hinnery f Jews, and Ahauc nations, we know little or nothiner. The i- , ong Greeks were thofe from whum the ant defeended (o) Mr, the G:chs, though they confe? ? dily receivel it from the eallern natiens. The tirll Grcek furgeous on recort are Aifeulapius and his fons Pudalinius and Machzon. Esfculapius flouifhed about 50 years before the Trojan war; and his two fons diltin.
guifhed themfelves in that war both by their valour and flitl in curing womds. This indeed is the whote of the medral fill attrionted to them by Homer; for in the plague which b:oke out in the Grecian camp, he does not mention their being at all confulted. Nay, what is fill more ftrange, tho' he fometimes mentions his heroes baving their bones broke, he never takes noticc of their being reduced or cured by any other than fupernatural means; as in the cafe of AEnea;, whofe thich hone was bruken by a thone calt at him by Diomed. The methods which thefe two tamous furgeons nied in curing the wounds of their fellow-foldiers feeins to have been :he extracting or cuttinz out the dats which infleted them, and appling emollient fomeutations or ftyptics to them when neccllary: and to thefe they undoubtedly attributed much mare virtue than they could poffibly poffers; as appears from the following lines, where fiomer deferibes Eurypults as wounded and under the hands of Patruelus, who would certainly prafife according to the directions of the furgeons.

Patochus cut the forky fleel awas:
Then in his hands a bitter root he bruis'd,
The wound he wafh'd, the ttyptic juice infus'd.
'the chofing $A \cdot / b$ that inflant ceas'd to rluw:
'The wound to torture, and the blood to llow.

Till the days of Hippocrates we know very little of what was the prattice of the Greek furgeons. From him, however, we learn, that the practice of blood-letting, cupping, and fcarification, was known to them; alfo the ufe of warm and emollient fomrntations, ifises made with hot irons, peffaries, injections, fumigations, \&ce. Hippocrates allo rives directions with revard to fractures, luxations, ulcers, fitulas. He directs the extention, reduction, handages, and fplints, proper to be ufed in fractures and luxations of diferent bones, with feveral machines to inereafe the extenfion when neceflary. He directs the laxity and tightnefs of the bandares; the intervals for unloolin: and Linding then on again ; the pofition and repofe of the fractured member, and the proper reginen ; and he mentions the time when a callus is ufially formed. He treats allio of fractures of the foull, and the method of applyins the trepan. In lis treatment of ulcers, lic ipeaks of reducing fungous heth hy means of efcharotics, fone of which are alum, nitre, verdigrite, quickline, \&c.

In the time of Ptolemy Philonater of Egypt, medicine, all the brancles of which had hitherto been practifed by the fame perfon, was now divided into three, viz. the dietetic, plarmacentic, and furgical ; from which time to the prefent, furgery has contimued to be reckonej a difinct profeffion from medicine, though very improperly, in the opinion of the belt authors.
Surgery appears not to have exifted in Rome, notwithflanding the warlike serius of the people, for more than 500 years. Archagathus, a Greek, was the 'irit profeffor of that art in the city; and fo frequerily employed the knifi, hot irons. and other crucl methods of cure, that he was bianded with the opprobrious title of carnifex, and expelled the city, where no phylician or fur reon of eminence again made his appearance for 192 years. At this time Afclepiacles undertook the profeffion of medicine; but feern.s to have deali litte in firgery. Neither lave we any thing of im. portance on that lubject till the time of Celies, who Hourin. ed during the ecigns of Augultus and II iberius.-In his furgery, all the improvements trom Hippocrates to his own days are cullected; the mult minute and trifing difcafes are not omitted. An eminent furgeon, of the non!erns, emFlatically exherts every perion in that profeflion " to ketp Celfus in his hands by day and by night." He deferibes the inens of a fractured fical, the muthod of examining for the fracture, of layine the isull bare by an incifiom in the form of the letter X , an! afterwards of citting away the anolea, ard uf applying the trepan, with the 1 sns of danyer and of recovery. ize obferved, that tomactines, howsls vory ravely, a tatal col.cuffen of the brain might happen, the bleoriveflels within thee foull buing buif, yet the bome remaiuin, entire. After the operation of the trepan, fpongen and cloths wetted with vinegar, and feveral other applicationz, were nade to the head; and, throughont, fevere abfinence was enjoined. In violent fractures of the rits, he ordered ventection; low diet; to guard arsaint all agitation of the mind, loud speaking, motion. and every thing that might excite coughin: or fneezing. Cloths wetted with wine, rofes and oil, and othe-aprflicaions, were laid over the fracture. The cure of fractures. in the upper and lower extremitics, he faid were nearly alike ; that Iractures differ in cegree of violence and danger, in being fimple or conpond, that is, wh:h or without a wound of the ficth, and in being near to the joint. He dircets the extenfion of the member by affillants; the reduction, by the furgeon's hands, of the fractured bones into their natural fituation; and to bind the fractured part with bancages of dificrent lenisths, previouny dipped in wine arid oil : on the third day frent bandages
are to be applied, and the fractured member fomented with $\mathrm{Hi}_{\mathrm{i}}$. warm vapour, efpecially during the inflammation. S'plints, if neceffary, are to be applied, to retain the bones in a ixed poftion. The fractured arm is to be fufpended in a broad fline hung round the neck: the fractured les is to be inclofed in a kind of cale, reaehing above the hain, ard accommodated likewife with a fupport to the foot, and with flrap; at the fide, to keep the leg fleady: in the Fractured thigh-bone, the caite is to extend from the top of the hip to the foot. He deferibes the method of teating compound fractures, and of removing finall fragments of Splinters of bones; and the manuer of extractins darts. In luxations of the thouldier, he mentions feveral methods of giving force to the cxtenfion, and of replacing the diflocated bone. Onc method limilar to that of Hiopocrates was, to furpend the patient by the arm; the fore part of the floudder, at the Came time, relling upon the top of a coor, or any ohlicr fuch firm fulcrum. Another method was to lay the patient fupine, fome affiltants retaining the boty in a fixed pofition, and others ex'ending the arm in the contrary firection; the Lurgeon, in the mean time, attempting, by his hands, foreilly to reduce the bone into its furmer place.

If a large inflammation was expected to enfue atiter a wound, it was fuffered to bleed for iome time, and blood was drawn from the arm. 'To wounds accompanied with confiderable hemorthagy, he applicd a fpunge wet in vinegar, and conitant preffure: Il neceflary, on aecount of the vioience of the hamorrhary, li atures wele nad. romed the velfels, and fometimes the bleeding oritice was feared up with the point of a hot iron. On the thi'd day freth dreffinrs were applied. In confiderable contufions, with a fmall wound of the fiff, if neither blood.veffels nor nerves prevented, the wound was to be enlarged. Alffinence and low diet, uponall fiela accidents, were plefribed; cluths wet with vinegar, and feveral other applications, were to be applied to the inflamed part. He oblerves, that frefh wounds may be healcd without compound applications. In external gangrene, he cut into the found fleth; and when the diliafe, in (pite of every iffort, fpread, he advifed amputation of the member. After cutting to the bone, the fieh was then feparated from it, and dirawn back, in order to fave as much Hefh as poffile to cover the extrenity of the bone. Cellys, though extruncly difufe in the defeription of fur rical difeafes, and of various iemedies and exterrial applications, treats flightly of the method of amputating; from which, comparimg iis treatife with the modera fy? ems, we might infer that the operacion was then feldomer practiled tlan at prelent. I .e deicribes the fy:nptoms of the dangerons inflamation the carbuncle, and directs, immediatcly to burn, or to corrode the gangrenced part. 'To promote the fuppuration of abfefles, he orders poultices of batley-meal, or o: marfmantlows, or the feeds of linfeed and fenupreek. He alfo mentions the comouftions of feveral repellent cataplafnis. In the ervifilas, he applics cerufe, nixed with the juice of flanum or nighthadic. Sal ammoniac was fometimes mixed with his platers.
He is wery minute in defcribiny difeales or the eves, ears, and teeth, and in preferiling a multitude of :emedies and applications. In inflammation of the cyes, he eijoined abfinence and low diet, ret, and a dark roum: if the inflemmation was violent, with great pain, he ordered venefection, and a pur;ative; a femall poultice of fine flower, faffon, and the white of ain egg, to be laid to the forehead to fupprefs the flow of pituita ; the iot infide of warm wheat bread dipped in wine, to be laid to the eye ; poppy and rofes were alfo added to his collyriums, and various ingredients too tedious to enumerate.. In chronic watery deflu-
thin ry, xions of the eyes, he applied aftringents, cuyped the temphes, and burnt the veins over the temple and forehead. He couclied cataracts hy deprefling the ery falline lens to the botom of the orbit. Teeth, loofened by any accident, he directs, atter the example of Hippocrates, to he fatiened with a sold thread to thofe adjoming on cach bide. Pievions to drawing a temoth, he ordered the guln tu be cut round its neck; and if the touth was hollow, it was to be filld with lead be ore extraction, wirevent its breaking by the triecpe. He deieribes not only the itflammation, hit likewile the cimpertion, of the uvula: he alfo deteribes the polypus, and fome nther difeafes alfee ing the nefe.

He deferbes several pucenes of hernise or rupture, and the suanual affilanee requiset in thofe complaists. Atter the reture of the it tellines into the abdonien, a firm com prefs was applided to that part of the groin throush which they protruded, and was lecured by a bandage round the loins. In forre eafes, after the return of intellinal ruptures, he dimiminifed the quantity of loofe thin, and formicd a cieatrix, fo as to contract over the part, 10 render it more ripgid and capable of refilling. Fle deferibes varinus difeafes of the genital farts, the hydrocele or dropfy of the fcrotum, a differtly of urine, and the manner of drawing off the water by a eatheter: the fignts of flone in the bladder, and the method of founding or feeling for that Rone. Lithotumy was at that time perfurned by introducing t wo fingers intu the anus; the flone was then preffed furward to the perimeum, and a cut made into the bladder; and by the finter or by a foomp the flone was extracted. He deferibes the mamer of performing this operation on both the fexes, of treating the patient, and the tighs of tecoroly and of danger.

Celfus directed various corrofive applications and injections to fithlas; and, in the laf extremity, opened them to the bottom with a knife, cuttiny upon a grooved inll rument or conductor. In old eallous ulcers, he made a new wonnd, by either cutting away the hard edges, or corroding them with verdigrife, quichlime, alum, mitre, and with fume vegetable efcharotics. He mentions the fyniptums of caries in the bone ; directe the bone to be laid bare, and to be piereed with feveral holes, or to be burnt or rafped, it order to promote an exdoliation or the cormpted part; a terwardo to apply nitre and feveral other ingredients. One of his applications to a cancer was auripignentum or arfenic. He direets the manner of tappinf the abdonen in afeites, and of drawing bloud by the lancet and cupping.glaffes. His curping.glafes feem not to have been to consenient as the modern: they were made cither of l,rafs or horn, and were unprovided with a pumn. He eured varicofe veins by uftion or br incifion. Lie gives directions for extracting the dead luetus from the wonlb, in whatever pofition it thould prefent; and, after delivery, to apply to the private parts fuft cloths wet in an infufion of wine gar and rofes. In Celfus's works there is a great redundance and fuperfluity of plaf.ers, ointments, efcharatics, collyriuris, uf fuppurating and diecutient cataplafins, and external applications of every kind, both fimple and compound: Perlaps, amongtt the multitude, there are a few ufful remedies now laid alide and neglected.

The laft writer of confequence who flourihed at Rome was Galen, plyfician to the emperor Marcus Aurelius. His works are for the nonft part purely medicinal; aithough he wrote alfo on furgery, and made Commentaries on the Surgery of Hippocrates. He upened the jugular vins, and performed arteriotnmes at the temples; directed leeches, fearification, and e!!pping-gle fes, to draw blood. He alfo deferibed with accuracy the different fpccies of hersix or ruptures.

In the year 500 保urimed Aüting, in whofe works we meet with many oblervations omitted Ly Celins and Ga. kn, particularly on the furgical operatione, the difcales of women, the caufes of diffieutt labours, and modes of delivery. He alfo takes notice of the éracunculus, ur Guinea worm. Actilus, however, is greatly cacelicd by Paulus Ezineta, who flourithed in 640 ; whofe teatife on furgery is fuperior to that of all the uther ancients. He directs how to extract dints; to perform the operation fometimes required in dangerous cafes of rupture or hernia. He treats alfo of aneuifin. Galen, Paulus, and all the ancients, fpeak only of one fpecies of ancurifn, and define it to be " a tumor arifing from arterial blond extravafated from a ruptured artery." The ancurifm trom a dilatation of the artery is a difcovery of the mudern3. In viokent inflammations of the throat, where immediate danger of fuffecation was threatened, Paulus performed the operation of bonchotomy. In oblinate defmxions upon the eyce, he opened the jugular veins. He deferibes the manner of opening the arteries behind the ears in chronic pains of the head. He wrote al'o upon midwi:ery. Fabricius ab Aquapendente, a celebrated furgeon of the ICth century, has followed Celfus and Paulus as text books.

From the time of Paulna Egiseta to the year 900, no Ammen wrter of any confequence, either on medicine or furgery, Arabia appeared. At this time the Arabian phyficians Rhazes and Avicenna revived in the ealt the medical ant, which, as well as others, was almolt entirely extinguithed in the weth. Avicenna's Canon Medicina, or General Syftem o! Med cine and suigery, was for many ages celcbrated through all the fchools of phyfic. - It was prineipally compiled from the writings of Galen and Rhazes. 'ithe latter had correctly defribed the Ipina ventofa, accompanied with an entargement ot the bonc, earies, and acute pain. In diffcult labours, he recommends the fillet to affilt in the extraction of the foctus; and for the fame purpofe, Avicenna recommends the forceps. He deferibes the compotition of feveral eufmeties to polith the fisiu, and make the hair grow, or fall olf.

Nutwithfanding this, however, it was not till the tirse of Albucafis that furgery came into repute among the Arabians. Rlaza.es complains of their grois iguorance, and that the manual operations we:c performed by the phylicians fervants. Albucafis enumerates a tremendonis lit or operations, fufficient to fill us with horror. The hot iron and cantenies were favourite remedics of the Arabians; and, in inveterate pains, they repofed, like the Egyptians and eaftern Afiatics, great conlidence in burning the part. He deferibes accurately the manner of tapping in afeites; mentions feveral kinds of inftruments for drawing blood; and has lelt a more ample and correct delineation of furgical in. fruments than any of the ancients. He gives various ob. Atetrical directions for extracting the foetus in cafes of diffcult labour. He mentions the bronchocele, or prominent tumor on the neck, which, he tells us, was moll frequent amon; the female fex. We are alfo informed by this uriter, that the delicacy of the Arabian women did net permit male furgeons to perform lithotomy on females; but when neceflary, it was executed by one of their awn fex.

From the $t$ th century to the middle of the 1 th, the hiftory of furgery affords nothing remarkable except the importation of that naufeous difeale the leprofy into Europe. Tuwards the end of the 15 th century the venereal difeafe is faid to have been imported from America by the firtt difcoverers of that continent.

At the beginning of the toth century, furgery was helld in contempt in this inand, and was practiled indilctiminately
ry. by barbers, farriers, and fow geilders. Barters and furgeons continued, for $2=0$ years after, to be ineorporated in one company both in London a..d Paris. In Holland and fome parts of Germany, even at this day, barbers esercife the razor and lancet alternately.

It is within the lait three ecnturies that we have any confiderable improvement in furgery; nor do we know of any eminent lritifh furgical writers until within the laft 130 years. "In Germany (fays Heiller) all the different furgical operations, at the beginning even of the 18 th century, were left to empirics; while regular practitioners were contented to cure a wound, open a vein or an abfeels, return a fractured or luxated bone; but they feldom or never ventured to perform any of the difficult oderations." He alfo fpcaks of their grofs ignorance of the Latin language.

The firl furgical work of the 16 th centuny worthy of notice is that of J. Carpus. F. ab Aquapendente, an Italian, publifhed a Syftem of Surgery, containing a defcription of the various difeafes, aceidents, and operations. Boerhaave paysthis aut hor the following compliment: Ille fuperavit cmnes, et nemo illi banc diftutat gloriam; omnibus potius quam bocce carere polfumus. About the fame period, A. Parey, a Frenchman, made feveral important additions to furgery, particular$l_{y}$ in his collection of cafes of wounds, frestures, and other accidents which occur during war. The ancients, who were ignorant of powder and fire-arms, are defective in this part of military furgery. Parey pretends to have firt invented the method of tying with a needle and flrong filkthread wased the estremities of large arteries, after the amputation of a member. The ligature of the bloodveffels is, however. merely a revival of the ancient prafice, which had fallen into difufe: Throughout the dark ares, the hot iron, cauteries, and flong aftringents, were fubftituted in its place. B. Maggius and L. Botallus atote on the cure of gunfhot wounds. J. A. Cruce wrote a fyftem of furgery.
17th In the 17 th century, furgers was enriched with feveral fyftems, and with detached or mifecllaneons oblerrations. The principal authors are. M. A. Severinus, V. Vidius, K. Wifeman, Le Clerc, J. Scultetus, J. Mangetus, C. Magatus, Spigellius, F. Hildanus, T. Bartholin, P. de Marchett.

Since the commericement of the prefent century, furgery has been enriched with many valuable and important improvements, of the greateft part of which we have availed ourfelves in the courfe of the following treatife. But as it would far exceed the limits of a work of this nature to enumerate the mames and writings of fuch authors as have lived within the above period, and belides, as it appears very unimportant to do fo, we fhall at once proceed to the next part of our fubject.

## Сиap.iI. Of Hounds.

Sect. I. Of Simple Wounds.
The firf thing to be confidered in the infpection of a wound is, whether it is likely to prove mortal or not. This knowledge can only be had from anatomy, by which the furseon will he able to determine what parts are injured; and, from the offices which thele parts are calculated to perform, whether the human frame can fubfirt under fuch injuries. It is not, however, eafy for the moft expert anatomift always to proznoflicate the cent with certainty; but this rule he ousht always to lay down to himfelf, to draw the mof favouratle prognofis the cafe will bear, or even more than the rules of his art will allow. This is particularly incumbent on him in fea-engagements, where the fentence of $d$ dath is executed as foon as pronoun-
cerl, and the mifcrable patient is thrown alive into the fea, upoai the furgeon's declaring his wound to be moraal. There are, befides, many infances on recterd, whe:e wounc.s have healed, which the moit nill wh furgeons have deemed mortal. The followirig wounds may be reckoned moital.

1. Thofe which penetrate the cavities of the i.eart, and W mand all thofe wounds of the rifera where the large bloud-vefiels wit Tre are npened; hecaufe their fituation will not idmit of pro-rimaftal. per apillications to reftrain the flux of blood.
2. Thofe which obtruet or entirely cut of the pafige of the nervous iuflucuce through the body. Sact are wounds of the brain, ceretellum, medulla oblongata, ant fpinal marrow; though the brain is cometimes ingured, and yet the patient recovers. Wounds likewife o the fmall blood-veficls within the brain are attended with great danger, rom the effuled fluids preffing upon the brain. Nor is there lefs danger where the nerves which tend to the heart are wounded, or entirely divided ; For, a'ter this, it is impofibie for the heart to continue its motion.
3. All wounds which entircly deprive the animal of the faculty of breathing.
4. Thofe wounds which intermpt the courfe of the chyle to the heart ; fuch are wounds of the recepracle of the chyle, thoracic duet, and larger la Eteals, \&e.
5. There are cther wounds which prove fatal if re fiected and left to nature: fuch are wounds of the larece external blood veffels, which might be remedied by ilyature.

In examining wounds, the next confderation is, whether svmpoom, the parts injured are luch as may be fupoofed to induce dan- of winn 1 t gerous fymptorns, ei her immediatcly or in fome time during in dificrert the courfe of the cure. In order to proceed with any bartyo degree of certainry, it is neceflary to be well aequainted with thofe fymptoms which attend injuries of the different parts of the body. If the fikin only and part of the cellular fubtance is divided, the firt confequence is an effufion of blood; the lips of the wound retratt, become tumefied. red and inflamed, leaving a gap of confiderable widenefs according to the lenuth and deepnefs of the wound. Be- of 9
 flance is divided, a flight fever feizes the patient ; the effufion . 1 relluof blood in the mean time ftops, and the wound is partly fill- iar fus. ed up with a cake of coarulated tlood. Eelow this cake, Rance. the fmall veffls pour forth a clear liquor, which in a fhort time is converted into pus (fee the articles Pus and Mucus). Below th's pus :pranulations of new flefh arife, the cake of coapulated blood loofens, a now hin covers the place where the wound was, and the whole is healed up; only there remains a mark, called a cicatrix or fcar, fhowing where the injury had been received

All wounds are acconipanied widr a confiderable degree of the mus. of pain, efpecially when the inflammation con:es on, theuzh cle:the divifion reaches no farther than the lis'n and cellular fubflarice. If the mufcular tibres are divided, the pain is much ereater, becaufe the found part of the mucle is flretched by the contraction of the divided pa:t and the action of the antagonift mufcle, which it is now lefs fited to bear. The wound alfo gaps much more than where the cellular fobftance only is divided, infomuch that, is left to itfelf, the fkin will cover the mufcular fibres, without any intervention of cellitar fubitance; and not only a very unfightly cicatrix remains, but the ufe of the mufele is in fome meafure loft. - If the mufcle happens to be totally divided, its parts retract to a very confiderable dittance ; and unlefs proper methods be taken, the ufe of it is certainly loft ever afterwards.

If by a wound any confiderab', artery happens to be di-nt the aso vided, the blood flows out with great velocity, and by icrict. flarts ; the patient foon becomes faint with lofs of blood: M
s.mpic Wounds.
nor bues the hicmorrhary dop until he faints away altogether: when the cods of the divided vefel clore by their matral coneractility; and if as much vis cioa Rill jematns as $i_{i}$ fufficient to renew the operations of life, he recovers after fonte tire, and the wound heals up as ufuel. 'Flie part of the artery which is below the wound in the mean time becomes uficter, and its fides collapfe, fo that all the inSerior part of the limb would be deprived of blood, were it not that the finall branches feat off from the artery above the wounded place become enlarged, and capable of cartying on the circulation. Nature alfo, after a wondertul manner, ofen produces new veffels from the fuperier extremity of the diviled artery, by which the cireulation is carried on as formetly: However, the confequences of fuch a profufe hamorrhary may be very dangerous to the patient, by incacing extrence icbility, polypous concretions in the heart and larse veffls, or an uniserfal dropfy. 'Lhis happens efpectally where the artery is partially divided; becaufe then rle veffel cannot contraft in fuch a manner as to clofe the orifice: however, it the wound is but fmall, the blood gets into the cellular fubfance, fwellin: up the member to in extreme degree, forming what is called a diffufed aneurifm. Thus the hemorrhagy foon flops externally, but great mifchief is apt to flow from the confinement of the extravala. ted hlood, which is found to have the power of diffolving not only the fiethy parts, but alfo the bones themfelses; and thus not only the wie of the limb is entircly loft, but the patient is broughe into great danger of his life, if proper affitlance be not obtained in a fhost time.

Wounds of the ligaments, nerves, and tendons, are like.

Or he lis g miches, server, al.d paduas. wife attended with bad confequences. When a nerve is cntirely divided, the pain is but trining, though the confequences are ofien dangerous. If the nerve is large, all the parts :o which it is diftributed below the wound immediately lofe the power of motion and fenfation; nor is it uncomanon, in fuch cafes, for them to be feized with a gangrene. 'i'his, however, takes place only when all or the greatelt part of the nerves belonring to a particular part are divided. If the fininal marrow, for inflance, be divided near the head, the paris below foon lofe theis action irrecoverably; or if the bundle of nerves paffing out of the axilla be divided or tied, fenfation in the greatelt part of the arm helow will probably be loft. But though a nerve fhould be diviced, and it temperary paliy be produced, it may again reunite, and yerform is former functions. If a nerve be wounded only, i:ffead of being divided, the worl fymptoms frequently enfue.
Cf lie on- Wounds wheh penetrate the cavitics of the therax are f. $x$, and thealrays exceedingly dangerous, becaufe there is fcarce a pof. wh.a fibelity of all the vifecra efeaping unliurt. A wound is sclatust snown to have penctrated the cavity of the thorax principally by the difcharge of air from it at each infpiration of the pitier.t, by an extreme difficulty of breathing, coughing ep tlocc, 3.c. Such wounds, however, are not always mortail: the lungs have frequently been wounded, and yet the patient has recovered. - Wounds of the diaphragm are alIn: !t always morial, either by inducing fatal convulfions immediately, or by the afcent of the flomach, which the preffure of the abdominal mufcles forces up through the wound into the cavity of the thorax; of this Van Swieten gives reveral inftances. - Even though the wound does not perciate into the cavity of the thorax, the very worft fymptoms may follow. For if the wound defeends deeply among the mufcles, and its orince lies higher, the extravafated humours will be therein colleeted, farenate, and corrupt in fuch a manner as to form vari $\cdot$ is finufes; and after having eroded the pleura, it may at length pafs into the cavity of the thoras. The matter haring once found a rent into this cavity,
will be continually augmenting from the difcharge of the finuous ulecr, and the lun, rs will at lan fuffer by the furrounding matter. I', in cafes of wunds in the thorax, the ribs or flernum happen to become carious, the cure will be extromely tedious and difficule. Galon relates the cafe of a lad who reccived a blow upon his Recrnum in the feld of excicile: it was firt neglected, and afterwards badly healed; but, four months afterwaids, matter appeared in the part which had received the blow. A phyfician made an incifon into the part, and it was foon alter cicatrized: buc in a fhert time a new collection ot matter made its appearance, and upon a fecond incifion the wound refufed to heal. Galen found the flernum carious; and hevigg cut off the difeafed patt, the pericardium iffelf was obferved to be ecirroded, fo that the heart could be feen quite naked; nutwathtanding which, the wound was cured in no very long time.

Illere is fometimes difficulty in determinine whether the wound has really penetrated into the thorax or the abdomen; for the former defcends much farther towards the fides than at the micidle. But as the lungs are almont always wounded when the cavity of the thorax is penctrated, the fymptoms ariling from thence can fearcely be millaken. - Another fymptom which frequently, though not always, attends wounds of the thorax, is an emphyfema. 'This is occafioned by the air efcaping from the wounded lungs, and infonuating iffelf into the cellular fubflance; which being pervious to it over the whole body, the tumour paffes from one part to another, till at latt every part is inflated to a furprifing degrec. An inftance is given in the Memoirs of the Royal Academy, of a tumour of thiskind, which on the thorax was eleven inches thick, on the abdumen nine, on the neck fix, and on the reft of the body four; the eyes were in a great meafure thrufl out of their orbits by the inflation of the cellular fubftance; and the patient died the fifth day. This was occationed by a ftab with a fword.

Wounds of the abdomen are not lefs dangerous than of the ${ }^{14}$ thofe of the thorax, on account of the importance of the tomen vifeera which are lodsted there. When the wound does not its vifee penetrate the cavity, there is come danger of an hernia being formed by the protrufion of the peritonzum throwgh the weakened integuments, and the danger is greater the larger the wound is. 'Thofe wounds which run obliquely betwixt the interfices of the mufeles often produce finnous ulcers of a bad kind. For as there is alwass a large quantity of fat interpofed everywhere betwixt the mufcles of the abdomen, if a wound happens to run between them, the extravafated humours, or matter there collected, not meeting with free egrefs through the mouth of the wound, often makes its way in a furprifing manner through the cellular fubflance, and forms deep finuofities between the mufeles; in which cale the cure is always difficult, and fometimes impoffible.

If a large wound penctrates the eavity of the abdomen, Some of the vifcera will certainly be protruded throngh it ; or if the wound is but fmall, and clofed up with fat fo that none of the inteftines can be protruded, we may know that the cavity of the abdomen is picreed, and probably fome of the vifeera wounded, by the acute pain aod fever, palenels, anxity, faintings, hickcough, cold fweats, and weakened pulfc, all of which accompany injuries of the internal parts. The mifehiefs which attend wounds of this kind proceed not only from the injury done to the vifcera themfelves, but from the extravafation of blood and the difcharge of the contents of the intellines into the cavity of the abdomen; which, being of a very putrefcent nature, foon bring on the moft violent diforders. Hence wounds of the abdominal vifcera are very often mortal. This, however, is not always the cafe, for the frall inteftines have been totally divided,
p. II.
$S \quad U \quad R$ and yet the patient has recovered. Wounds both of the fmail and large intefines have healed fpontaneouny, even when they were of fuch magnitude that the contents of the iutctine was freely difcharged through the wound in it, and after part of the inteftine itfelf has been protruded through the wound of the integuments.

When the mefentery is injured, the danger is extreme, on account of the numerous veffels and nerres fituated there. Wounds of the liver, Cpleen, and par:creas, are alfo exceedir.gly dangerous, although there are fome inftances of the fpleen being cut out of living animals without any confiderable injury:

From the prcceding account of the fymptoms attending wounds in the different parts of the body, the furreon may be enabled to judge in fome meafure of the event; though it muft always be remembered, that wounds, even thofe which feemed to be of the flightef nature, have, contrary to all expectation, proved mortal, chiefly by inducing convullions, or a locked jaw ; fo that no certain prognoftic can be drawn on fight of recent wounds. We fhall now, howcver, procced to confider their treatmert.

For the cure of wounds, it has been already obferved, that the ancients imagined balfams, the juice of heros, $\varepsilon \cdot c$. to be a kind of fpecitics. In after-ages, and in countries where balfams are not eafily to be procured, falves have becn fubflituted in their place; and even at this cay there are many who reckon a falve or ointment effentially neceffary for healing the niohteft cut. It is ccrtain, however, that the cure of wounds cannot be effected, nay, not even forwarded in the lcaf, by ointments, unlefs in particular cafes or by accident. That power which the human frame has of repairing the injuries done to itfelf, which by phyficians is called vis medicutrix nature, is the fole agent in curing external injurics ; and without this the moft celebrated balfams would prove ineffectual. Whon a wound has been made with a fharp inftrument, and is not extenfive, if it be immediately cleaned, and all the extrarafated blood fucked (A) out, it riill almof always heal by the frit intention in a very fhort time. Indeed the cures parformed by this fimple procefs are fo furpriling, that they would be incredibie were we rot affured of their reality by eye-witneffes. When this procefs is cither neglected or proves unfuccefs:ul, there are three Alages to be obferved in the cure of a wound: the firf, called digef:ion, takes place when the ends of the wounded veffels contraet themfelves, and pour out the liquor which is convented into pus. As foon as this appears, the fecond ftare, in which the flefh begins to growe up, takes place ; and as this procceds, the edges of the wound acquire a fine bluith or pearl colour, which is that of the new flkin beginning to cover the wound as far as the flefh has filled it up. This proceis continues, and the fkin advances from all fides towards the centre, which is called the cicatrizing of the wound. For the promoting of each of thefe procelles, feveral ointments were formerly much in vogue. But it is now found, that: no ointment whatever is capable of promoting them; and that it is only neceflary to keep the wound clean, and to prevent the air from having accefs to it. This, indeed, nature takes care to do, by covering the wound with a cake of coagulated blood; but if a wound of any confiderable magnitude fhould be left entirely to nature, the pus would form bclow the cruft of coagulated blood in fuch quantity, shat it would moft probably corrupt, and the wound degenerate into a corroding ulcer. It is neceflary, therefore, to
cleanfe the wound frequently; and for this anroofe it will be proper to apply a little ointment fpread on foft fcraped lint. For the firtt dreffing, dry lint io ufually appiied, and ouglat to be alloved to remain for two or three days, till the pus is porfoelly formes; after which the ointment may be applied as juit now directed; and, in a healthy bociy, the wound will heal without further trouble. As to the oint. mont emoloyed, it is a!moft indifferent what it be, prowiced it has no acrid or ftimulating ingredient in its compolition.

But though, in genera!, wounds thus éafly admit of a cure, there are feveral circumftances which require a ine. rent tieatment, even in fimple divifions of the flefhy futto, whea reither the membranous nor tendirous parts ate irjured. 'Thefe are, r. Where the wound is large, and appes very much, fo that, if allowed to heal in the ratural way, the patient might be greatly disfigured by the fear. It is proper to bring the lips of the wound near to each other, and to join them either by achefive platter or by future, as the wound is more fuperficial, or lies deeper 2. When foreign bodies are lodged in the wound, as when a cat is given by glifs, \&ic. it is neceffary by all mesn 3 extract them, before the wound is dteffed; for it wiil never heal until they are difcharged. When thefe bodies are dircuated in fuch a manner as not to be capable o being ex tracted without lacerating the adjacent parts, w!.ch wouiz occalion violent pain and other bad fymptoms, it in neceffary to enlarge the wound, fo that thefe offending bodi. may be eaflly removed. 'This treatment, however, is clictif; $\mathrm{s} e$ ceffary in gunfhot wounds, of which we hall treat in the next fection. 3. When the wound is made in fuch a manner that it runs for fome lengtl below the dkin, and the bottom is much lower than the orilice, the matter colleEted from all parts o! the wound will be ludged in the bottom of it, where, corrup:ing by the heat, it will! derenerate into a fiftulous ulcer. To prevent this, we muit ule compreffes, applied fo that the bottom of the wound nay fuffer a more conliderable preffere than the upper part of it. Thus the matter formed at the bottom will be gradually forced up. wards, and that formed at the upper part will be incapable of defcending by its weight ; the divided parts, in the mean time, eafily uniting when brought clofe tugether. Indeed, the power which nature has of uniting different parts of the human body is very furprifing ; for, according to authors of credit, even it a piece of fleh be totally cut ont, and applied in a fhort time afterwards to the place from whence it was cut, the two will unite. That a part cut out of a living body does not entirely lofe its vital power for fome time, is evident from the modern practice of traniplanting teeth; and from an experiment of Mr Hunter's at London, he put the teiticle of a cock into the belly of a living hen, which adhered to the liver, and became connceted to it by means of blood-veffels*. We bave there-* See fore the greateft reafon to hope, that the divided parts of Btoos, the human body, when clofely applied to each ot her, will $12^{\circ} 1 \%^{\circ}$ cohere without leaving any finus or cavity between them. However, if this method fhould fail, and matter ftill be collected in the depending part of the wound, it will be necerfary to make an opening in that part in order to let it out ; after which the wound may be cured in the common way. 4. During the courfc of the cure, it fometimes happens that the wound, inttead of filling up with Helby granulations of a forid colour, fhoots up into a glafiy-like fubstance which riles above the lcvel of the furrounding flir, while, M 2
(A) Sce an account of the method of fucking wounds in Mr John Dell's Difcourfes on Woutdr, Part 1. Difcou:fe w ,
215 . p. 215.
at the fane tiree, infead of laudable pus, a thin ill-columed and fe:id ichur is difelar eed. In this cafe the lips of the wound lote their beautiful peal colsur, and beecrene callons ard white, ror docs the cicatrizing of the wnund at : $: 1$ and. vance. When this lappens in a healthy patient, it enteralif proceceds from fume irpuroper management, efpece ilty the nakinz ufe of torn many enollient and relaxing medicines, an int inoderate ufe of baldanis and einuments. Freghicutly porthiar nowe is requite for taking down this fensus than deeflug with dry lint; at other tines defecative powders, fuch as colannine, tutey, calcined ahum, \&ec. will be necefary; and fumetimes red precipitate mereury mol be wicd. 'I his 11 ?, however, is apt in give great pain, if forinkled in its diy fate upon the wound; it is therctore nof pioper to grind it with fome yellow bafilcon ointunent, which mekes a much more gentle, though at the tame tume an efficecious efcharosic. Touching the overgrown parts with bue vieriol is allo found very effectual.

Hitherto we have confidered the wounded patient as otherwife in a Rate of peafect heallh; but it mud be olforved, that a large wound is capable of difordering the fy? cm to a great ecorree, and inducin? dangerous difeafes which did not berore exift. - If the patient is Itrony and vigoroms, and the pain and inflammation of te wound creat, a confiderable degree of fever may arife, which it will be neceflary to check by Lleeding, low dict, and other pats of the antiphlogitlic regimen, at the fame that the infamed lins of the wounc and parts acliacent are to he theated, with emollient fomentations or cataplafms till the pain and fivellin : abate. On the oblier hand, it may happen, when the patient is of a weak and lax habit, that the vis vite may not be fufficient to excite fuch an inlammation in the wound as io abfolutuly necefliery for its cure. In this cafe, the edres of the wound Jouk pale and futt: the wound itfeli ishorons and Llondy, withut any figns of ferhy granulations; or if ang new feth fhowt; up, it is of the fungons ginfy kin! above mentioned. To fuch wourds all external applications are vain ; it is nereflary to flrenallua the patient by proper internal reniedies, among which the bark has a puincipal place, mutil the wound! logins to ater its appearance. In fuch perefons, toio, there is fone darger of a hettic fuer by the abforption of matter into the hudy whe: the wound is large : and this will take place diming the a mfe of the eure, even when the appearanees have toen at fiett as fevomrable as could be withed. 'I his harpens genceatly when the wound is large,
 Chare the menent is weakened; fo that the pus is po fooner formed, than it i; by the abforberit vefc!s re-conveyed into the body, and feverith heats inmediately offee the patient. For this the beft remedy is to exhibit the bark copiondy, at the fame time fupporting the patient by proper cordials ard nouritting diet. Indeed, in eencral, it will be found, that, in the cafe of wnuuls of any comfderable ma nitude, 2 more fu:l an! nourithim regimen is required than the pabient. even i: $1=$ ith, lias been accultomed to; fur the difchatse of pus alore, where the quan:ity is cuntiderable, jroves very debilitating, if the patient is not arengthened by proper dict. A:ad it is conflantly found, that the cure of luch fores goes on much more callily when the pationt is kept in his ufual habit of body, than when his fyttem is much enacizted by a very low all wance ; and, for the tame reafon, puryatives, and whatever elfe tends to weaken the
conRticution, are irppoper ia the cure o! wounds.
Hxmorrhafices very trequently hapẹen in wounds, either from a divition ot one large artery, or of a number of fma!! ones. In this cate, the firff feep to be taken by the furgeen is to cffect a temporary fluppage of the blood by means of
compreffion. Ile is then to tie up all the veffels in the manner to be alterwards defcribed.

When the principal arteries of a wound have been tied, and a little blood continues to be difcharged, but appears to come from fundry finall veffels only, an experienced furgicon is induced to think, that the ricceflary compreffion of the Eandaces will in all grobability effict a total flop. pare of the hamorihagy. In a general oozing of a finall guantity of blood frum the whide furface of a lore, and when to narticular velel can be dithinguithes, there is a necefity for trul?ing to this remedy; lout whenceer an atcuy can be difooverd, of whatever fize it may be, it ought unquellionably to be lecured by a ligature. Diut it irequently happens, that confiderable quantities of haod are dictharged, nut from any particular vellel, but trom all the frnadl arteries over the furface of the fore. In wounds of great extent, particularly after the extirpation of cancerons breafts, and in other opcrations where extenfive forts are left, this fipecies of hamurrhasy often proves very truablefone by tein! exceedingly dilficult to fupprefs.

Blecdings of this kind feem evidently to pruceed from two very different and oppofite caufes. Firf/, Either from ton great a quantity of blond contained in, the veffels, on from ao over degree of tone in the veffels themfelves; or, jeethaps, from a combination of both thefe cautcs. But, jecondty, Such evacuations undoubtedly happen molt trequently in fuch conflitutions as are very relaxed and debilitated ; either from a particulat flate of the blood, or from a want of tone in the containing veffels, or, in fome inflances, trona a concurrenee o! both.

In conftitutions perlectly healehy, on the occurrence of wounds cven of the molt extenfive nature, ins foon as the larect artenes are fecured, all the fmall veffels which have been divided are diminithed, not only in their ciameters, but alfo in their lenath; in confequence of which, they recede confiderably within the furface of the furrounding parts. This caufe of itfelf would probably, in the oreatell number of inflances, prove fufficient for rellraining all lofs a: blood Irom the fmaller arteries. A nother very puin erful ancut however is provided by nature for producing the fame effect. From the extremities of the divided vellels which at firfi difclarged red blond u:ly, there now, in their contracted ilats? oozes out a nore thin, though vifcid fluid, containing a great proportion of the coagulable parts of the blood; and this being equally dillibuted over the furface of the wound, by its balfanic agglutinating powers has a very conlidetable ino fluence in relliaining all thelh hxmorrhagies.

When a tedious ouzing oecurs in a patient young and viforous, and where the tone of the mulecular fibes is evidently great, the moll effectual means of putting a flop to the difeharge is to relax the vafeular $\delta \mathrm{yttem}$, either by upening a vein in fome other part, or, what gives fill more imısediate relief, by untying the ligature on one of the priucipal arteries of the part, fo as to altow it to bleed fiecly : thofe violent fpafmodic twitchings too, fo frequent after operations on any of the extremities, when they do not depend on a nerve being included in the ligature with the artery, are in this manner more effectually relieved than by any other means.

By the fame means the patient, from leing in a febrile heat and much confuled, foon becomes very tranquil: the violent pulfation of the heart aod larger atteries abates, and the bluod not beius propelled with fuch impetuolity into the fmaller whifis ot the pait, they are thereby lett at more liberty toretract. In the mean time the patient ought to be kept exceedingly cool ; wine and other cordials fhould be rigidly avoided; cold water, acidulated cither with the mine-
ral or vegetable acids, ought to be the only drink ; mution of every kind, particularly of the part affected, fhoull be guarded asainft; and the wound being reatly covered with fort charpie, ought to be tied up with a bandage fo applied as to produce a moderate degree of preffure on the extremities of the divided parts.

As foon as a fufficient quantity of blond has been difcharged, the wound being drefled, and the patient laid to relt, a dufe of opium proportioned to the vinlence of the fymptoms ought to be immediately exhibited. It ought to he remarked. however, that in all fuch circumftazees, inuch larger dofes of the remedy are neceffary than in ordinary cales requiring the ufe of opiates. Small dofes, infiead of antiverins any good purpose, 在m frequently raither to agtravate the various fymptome; fo that whenever they are here had recourfe to, they ourgt always to be given ia quantities tufficient tor the intended effect.

But hxmorrhazies of this trature happen much more frequently in relaxed enfecbled labits, where the folids have loft part of their natural firmnefs, and the fluids have acquired a morbid tenuity. In this cafe a moderate ufe of generous wine ought to be immediately prefcribed; for nothin : tends fo much, in fuch circumftances, to cellrain hixmorrharies, as a well directed ufe of proper cordials. By tendin r to invigorate and brace the folids, they cnable the arterral fyltem to give a due refifance to the contained Auids; and have alfo a confiderable influence in reftoring to the fluids that vifcidity of texture, of which in all fuch inftances we fuppofe them to be deprived.

A nourifhing diet alfo becomes proper; the patient ought to be kept cool; and the mineral acids, from their known utility in cvery fpecies of hxmorrhagy, ought alfo to be preferibed. Reft of body is here allo proper; and opiates, when indicated either by pain or Spafmodic affections of the mufcles, ought never to be omitted.

Together with thele remedies adapted to the general fyftem, particular dreffings, appropriated to the fate of the parts to which they are to be applied, have been found very beneficial. Ia healthy conftitutions, foon after the dif. charge of llood is over, the parts are covered with a vif. cid coarulable effufion from the mouths cf the now tetracted arteries; but in conllitutions of an oppofite nature, where the folids are much relaxed, the blood in general is found in fuch an attenuated flate as to afford no fecretion of this nature.

To fupply as much as poffible the deficiency of this natural balfam, different artificial applications have been iavented. Dufting the part with farch or wheat-four has fometimes been found of ufe, and zum arabic in fine powder las been known to anfwer when thefe failed.

Applications of this kind, indeed, have been ufed with fuccefs in all fuch hemorrhagies, with whatever labit of body they happen to be connected; but they lave always proved noore particularly ferviceable in relaxcd conititutions, attended with au attenuated fate of the blood and an enfeebled nufcular fyflem. Alcohol, or any other ardent fi. rits, impregrated with as great a quantity as they can diffulve of mitrl, or any other of the heating vileid chmes, may be here ufed with freedom, though in conftitutions of an oppofte nature they ought never to be empluyed. The baliamun traumaticum of the fhops, a remedy of this nature, has lour been famous for its influence in fuch cafes: but that indiferiminate ufe of this and fimilar applications which has lorg prevailed with fome practitioners, has undoubtedly done much harm; for as they are ail poffeffed of vely ftimulating powers, they of courfe tend to ag.rravate evely fymptora in wounds connected with a tenfe flate of
fibres, when much pain, and cfpecially when fpafmodic muf. cular affections prevail.
smile
By a due perfeveracc in pointed out, it will feldom happen that hemorrhagies of this nature are not at laft put a flop to : but when the contrary does occur, when, notwith fandin:5 the ufe of the remedies recommended, a difcharge of bloid flill continues; together with the means already advifed, an equal moilerate preffure ought to be applied over the whole furface of the fore, to be continucd as long as the necefity ot the caie feems to indieate.

In fimiting the dreffings of fuch wounds, after the charpie and compreffes bave been applicd, a bandage properly adapted to the part ought to conclude the whole, and in fuch a manner as to produce as equal a degree of preffure over the furface of the fore as poffible. But it nuw and then happens that no bandage whatever can be fo applied as to produce the defired ©fect; and in fuch cafes the hand of an affiftant is the only refource; which being firmly applied over the dreffings, fo as to pro! luce a very equal deoree of preffure, will comnonly fucceed when no other remedy is found to have much influence.

Wounds of the nerves, tenions, and ligaments, are at-s smptoms tended with much nore violent fymptoms than thofe where which even conliderable arteries are divided, and frequently re-fnecimes filt every method of cure propofed by the molt Rkififl prac. fusced titioners. In the fimple procefs of bloofletting, it fre- bled-cto quently happens that the tendinous expantion called the aponcurgis of the biceps mufcle is wounded, or cven the teadon of that mufcle itfelf is punctured, by the point of the lancet ; or fometimes a nerve which lappens to lie in the neighbourhood is partially divided. iny one of there wounds, though they are the fmalleft we can well fuppofe to be civen, are frequently very dangerous and difficult of cure. It fometimes immediately happens on the introduction of the lancet, that the patient complains of a molt ex. quifite degree of pain; and when this occurs, we may reft affured that either a nerve or tendon las been wounded. On fome occafions, by proper management, fuch as evacuating a confiderable quantity of blood at the orifice newly made, by keeping the part at perfect reft, and preferving the patient in as cool a flate as poffible, the pain at frift comptained of will gradually abate, and at lalt go off eatirely, without any bad confequeuce whatever. At other times however, this pain which occurs inftantaneoufy on the introduction of the lancet, intead of abatias, beyins foon to increafe; a fullnefs, or fmall degree of fwelling, takes place in the parts contiguous to the wound; the lips of the fore become fomewhat bard and inflamed; and, ia tbe courfe of 24 hours or fo from the operation, a thin watery ferum begins to be difchar sed at the orifice.

If, by the means employed, relief is not foon obtained, there fymptoms generally continue in nearly the lame ltate for two or perhaps three days longer. At this the the violent pain which at frett took place becomes ftill more diftreffing; but inftead of being tharp and acute as before, it is now attended with the fenfation of a burning heat, which ftill goos on to increafe, and proves, during the whole courte of the ailment, a fource of conitant ditrefs tothe patient. The fullnefs and hardnefs in the lips of the wound begin to increafe, and the fivelling in the neighbouring parts gradually extends over the whole members. The parts at laft becorre exccediagly tenfe and hard; an eryfipelatous inflammatory colour freouently appears over the whole momber; the pulfe by this time has generality becone very hard and quick; the pain is now intenie, the patient exceedingly reftefs; twitchings of the tendons oc.
cu* to a freater or lefer degice; on fome occalions, a locked jaw and veher convulive affeerions fupervene; and all thefe fymptoms continuing to increafe, it moft frequently happens that the torture under which the patient has been groaning is at laft terminated by death.

Different opiniona have prevailed refpeeting the eaufe of thefe fymptoms. $B y$ fonte they have been imputed to wounds of the tendons. By others the tendons are fuppofed to be fo entirely ceflitute of fenfibility, as to be quite ineapable of producing fo much difiecfs; fo that wounds of the nerves they confider, on all fuch occafions, as the true caufe uf the vaious fymptoms we have mentioned.

Onee or other of thele ideas continued to be the only fource for explaining the rarious phenomena found to roceur in this malady, till a different opinion was fuggelled by the late ingenious Mr John Hunter of London. Mr Hunter fuppofes, that all the dreadful fymptonis found now and then to be induced by the operation of blood-letting, may be more readily accounted for from an inflamed Bate of the internal fusface of the vein, than from any other casfe. sucll a flate of the vein he has often traced in horfes that have died of fuch fymptoms from venefection, and the fame appearanecs have fometimes occurred allo in the human body. And on other occalions, infammation having in this manner been once excited, has been known to termimate in fuppuration; and the matter thus produced being in the courfe of circulation carried to the heart, Mr Hunter fuppofes that in fuch cafes deatly may have been induced by that cause alone.

There can be no reafon to doubt the fact leeld forth by Mr Hunter, that in fuch inflances the rein in which the orifice has been made has frequently after death been found greatly inflamed: but however ingenious his arguments may be for conclulang that the fate of the vein is the original caule of all the bad fymptoma enumerated, and although we mult allow that fuch an inflammatory affection of a vein mut have a confiderable inflesence in aygravating the various fymptoms previoully induced by other caufes; yet we may very fairly conclude, that it could not probably in any one intance be able to account with fatisfaction for their firft production.

In many inflanees the patient, at the very inftant of the operation, feels a very unnfual degree of pain. In fome rafes, the violence of the fain is almof unfupportable. Now this we can never fuppofe to have been produced by the mere puncture of a vein; for although the coats of veins are not perhaps entircly deftitute of fecling, yet we know well that they are not endowed with fuch a degree of fenfibility as to render it probable fuch intenfe pain could ever be induced by their being punctured in any way whatever.

This inflamed ftate of the veins therefore, as detected by Mr Hunter after death, muft be confidered rather as being protuced by, than as being productive of, fuch affections; and that fuch ailments fhould frequently produce an inflammation of the contigunus veins, is a very probable conjec. ture. In the courfe of 48 hours or fo from the operation, when the lebrile fymptoms are juft commeneing, fuch a degree of hardnefs and evident inflammation is indueed over all the parts contiguous to the orifice, that it would te furprifing indeed if the vein, which is thus perhaps entirely furrounded with parts highly inflamed, fhould clcape altonether. We thall thereiore proceed upon the fuppofition of this inflamed thate of the veins being a confequence rather than the caufe of fuch ailments; and of courfe we now revert 10 one or other of the opinions long ago adopted on this fubject, that all the train of bad fymptoms found on fome occafions to fucceed venefection, proceeds either from the wound of a nerve or of a terdon.

That a partial wound of a nerve will now and then produce very difleffing fymptons, no practitioner will deny: but it has been attempted to be thown, that tendons are al. molt totally deftitute of fenfibility ; and it has therefore been fuppofed, that their being wounded can never account for the various fymptoms known to occur in fuch cafes. 'There is great reafon however to think, that in different inftance. the fame thain of fymptoms have heen indueed by different caules; that in one inflance a wounded nerve, and in others pricks of the tendons, have given rife to them, as we have already fuppofed.

In order to prevent as much as poffible the confequent iret? inflammation and other fymptoms which ufually enfue, a con-ohvia fiderable quantity of blood fhould be immediately ditcharged thefe at the orinice juft made: the limb, for several days at leaft, eumin ought to be kept in a ftate of perfect reft, care being at the woun fame time taken to keep the mufeles of the part in as relased a l'ate as poffible : the patient mould be kept cool; on a low diet ; and, if neceftary, gentle laxatives ought to be adminiftered.

When, notwithltanding thefe means, the fymptoms, inftead of diminifhing, rather become more violent; if the lips of the orifice turn hard and more inflamed, if the pain becomes more confiderable, and efpecially if the fwelling begins to fpread, other remedies come then to be indic:ated. In this fate of the complaint, topical blood letting, by means of leeches applied as near as poffible to the lips of the wound, frequently affords much relief; and when the pulfe is full and quick, it even becomes nece? Tary to evacuatc large quantities ol blood by opening a vein in fome other part.

The external applications ufually employed in this flate of the complaint are warm emollient tomentations and poultices. In fimilar affections of other parts no remedies with which we are aequainted would probably be foumd more fuceefsful; but in the complaint now under confideration, all fuch applications, inttead of being productive of any advantage, rather do harm. The heat of the part :s here one of the moft diftrefling fymptoms; and warm emollient anplications rather tend to augment this fource of uneafinefs. The lips of the wound alfo are rendered fill more hard, fwelled, and of courfe more painful; and the fwelling of the contiguous parts is increafed. "The beft external remedies are cooling aftringents, efpecially the faturnine applications. The parts chiefly affected being altermately co. vered over with cloths wet with a folution of faccharum faturni, and pledgits fpread with Goulard's cerate, are kept more cool and easy than by any other remedy hitherto ufed. The febrile fymptoms which occur must at the fame time be attended to, by keeping the patient coul, on a low dict, preferving a lax ftate of the bowels; and, if neceffary, farther quantities of blood ought to be evacuated.

Oa account of the violence of the pain, which is fornetimes fo exceffive as to deftroy entirely the patient's reft, opiates ought to be freely exhibited; and when twitchings of the tendons and other convulfive iymptoms fupervese, incelicines of this kind become ftill more neceffaty. In order, however, to have a proper influence in this flate of the complaint, opiates ought to be given in very full dofes; otherwife, inftead of anfwering any good purpofe, they confantly tend to aggravate the different fymptoms, not only by increafing the heat and rettleffuefs, but by having an evident influence in rendering the fyftem more fufceptible than it was before of the pain and other diftreffing effects produced upon it by the, wound.

It often happens, however, either from neglecting the wound or from improper treatment, that all thefe remedies are had iecourfe to without any advantage whatever: the fever, pain,
, II. $\quad \mathrm{S} \quad \mathrm{U} \quad \mathrm{R} \quad \mathrm{G} \quad \mathrm{E} \quad \mathrm{R} \quad \mathrm{Y}$.
ite and fielling of the parts continuing, convulfive affections of the mufcles at latt oecur, all tending to indicate the moft imminent danger. In this fituation of matters, if we lave not immediate recourfe to fome effectual mean3, the patient will foon fall a vietion to the diforder; and the only remedy from which much real advantage is to be expected, is a free and estenfive divifion of the parts in which the orifice producing tll the mifchief was at firt made. We know well, from the repeated experience of ages, that much more pain and diftrefs of every kind is commonly produced by the partial divifion either of a nerve or of a tendon, than from any of thefe parts being at once cut entirely acrofs. Now the intention of the operation here recommended, is to produce a complete divifion of the nerve or tendon we fuppofe to have bees wounded by the point of the lancet, and which we confider as the fole caufe of all the fubfequerit diftreis.

This operation being attended with a good deal of pain, and being put in practice for the removal of fymptoms from which it is perhaps difficult to perfuade the patient that much danger can occur, all the remedies we have mentioned thould be firft made trial of before it is propofed: but at the fame time, care ought to be taken that the diforder is not allowed to proceed too far before we have recourfe to it; for if the patient ihould be previouly much weakened by the feverifh fymptoms having continued violent for any length of time, neither this remedy nor any other with which we are acquainted would probably have much influence. So foon therefore as the courfe already prefcribed lias been fairly tried, and is found to be inadequate to the effects expected from it, we ought immediately to have recourfe to a free divifion of the parts chicfly affeeted.

Wherever a wounded or ruptured tendon may be fituated, ild the limb flould be placed in fuch a manner as will moft readily admit of the retracted ends of the tendon being brought nearly together; and when in this fituation, the mufcles of the whole limb in which the injury has happened mult be tied down with a roller, fo as to prevent them from all kinds of exertion during the cure, endcavouring at the fame time to keep the parts cafy and relaxed. Thus in a wound or rupture ot the tcricon of the requs mufcle of the thigh, the patient's leg hrould be kept as much as pof. fible fretched out during the cure, while the thigh hould be in fome degree bent, to relax the mufcle itfelf as far as poffible.

In fimilar affections of the tendo Achillis, the knee fhould be kept conftantly bent to rela:: the mufcles of the leg, and the foot flould be flyctched out to admit of the ends of the ruptured tendon being brouglat nearly into contac. A roller fhould be applied with a firmnefs quite fufficient for fecuring the mufcles and iendons in this fituation; but care muift be taken to prevent it from impeding the circulation. With this view, fine foft flannel fhould be preferred either to linen or cotton; for being more claftic, it more readily yields to any fwelling with which the limb may be attacked.

The late Dr Monro was the firlt who gave any accurate directions for the treatment of rupture in the large tendors; and it is perhaps given with more precifion, from his having himfelf experienced the effects of this misfortune in the tendo Achillis.

He ufed a foot-fock or nlipper, made of double quilted ticking, and left open at the toe; from the heel of which a Atrap went up above the calf of the leg. A ftrong piece of the farme materials went round the calf, and was faftened with a lace. On the back part of this was a bucke, through which the flrap of the foot-fock was paffed,
by which the calf could be brought down, and the foot \%rended at pleafure. Befides there was a piece of tir ap. plied to the fore part of the leg, to prevent the foot from getting into any improper poiture during fleep. After propoling to walk, he put on a fhoc with a heel two inches deep; and it was not till the expiration of five months that he wentured to lay alide the tir plate; and he continued the ufe of the high heeled thoe for two years. The whole apparatus is reprcfented Platc CCCCXCII. fig. 124 .
From this treatment a knowledge may be formed of the treatment neceflary to be followed in the laceration of tendons of other parts of the body.
In wounds of the thorax, even though none of the vifccra wounde of frould be wounded, we may yet reafonably expect that a the thorax. contiderable quantity of blood will be extravafated; and this, if very large, muft be evacuated if poffible. However, it ought to be particularly obferved, that this extravaated blood fhould not be difcharged before we are affured that the wounded veffels have done bleeding. When the pulfe appears fufficently Arong and equal, the extremities are warm, mo hickup or convulfion appears, and the patient's ftrength eontinues, we may then know that the internat hæmorrhagy has ceafed, and that the means for difcharging the blood may now be fafely ufed. Matter, water, blood, \&c. have fometimes vanifhed from the cavities of the thorax, and been afterwards difcharged by fweat, urine, \&'c. Yet this but fellom happens; and if we were to trult to nature only in thefe cafes, it is certain that many would perilh from a deflruction of the vital vifcera by the extravafated. and putrit blood, who by an artificial extraction of the fame blood might have been faved.

Wounds of the abdomen muft be clofed as foon as poffible, and then treated as fimple wounds; only they ought to be dreffed as feldom and expeditioully as may be. A fpare diet, with other parts of the antiphlogitic regimen, is here abfolutely neceffary. It fometimes happens, that, thro' a large wound of the abdominal integuments, the inteltine comes out withont being injured; yet, if it remains for any time expofed to the air, the cafe is commonly very dangerous. The mot certain method, in all fuch cafes, is to return the pictruded part as foon as poffible; for although writers in general formerly recommended warm fomentations, \&c. to be previoully applied, the lateft authors upon this fubject conlider the moft natural and proper fomentation to be that which is produced by the heat and moilture of the patient's belly, and that therefore the inteftines, if no mortitication has taken place, are to be cleared from extraneous matter, and imincdiately returned.

When the wound of the abdimen is lerge, the inteftines eafily prolapfe, but are as eafily returncd. But when patt of an inteftine has been forced through a narrow wound. the diforder is much more dangerous. For the prolapfed inteftine being diftended by flatus, or the ingelted alimente driven thither by the periftaltic motion, it will be inflamed, tumefied, and incapatele of being returned through the ftricture of the wound; whence a lioppage of the circulation and gangrene will foon follow. In this cafe the utmoft care is to be taken to reduce the inteltine to ita natural fize. When this cannot be accomplifhed by other means, furce practitioners of grcat eminence have even advifed the puncturing of the inteftine in diferent places in,order to difo charge the flatt: This pracice has alfo been recommended in an incarcerated hernia, but is exceedingly difapproved of by Mr Pott and later writars; and it fcems to be very cubious whethor any gool can poffibly arife from it. To puncture any part that is alreedy inflamed, muft uncoubtcd. ly add to the inflammation; and it is very improbatle that
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the difchange of fiatur procured by the punctures world at all te a recompenfe for the bad confequences predueed by the inereafed iuflammation. The mether of Celtina is much more cli, ible: It is to dilate the wotme fo a to tecuce the inectine with cafe, Sonectimes part of the intefline is lott tither by fuppuration or gangrene. In this cafe, all that can be done i, to flrike a fingle ftitch thron?h the wounded towel, and to fix it to the extermal wound by paring the feture alro through the fides of the wennd. The ends of the inteftine inay perhaps adhere; or at any rate the wound will continue to perform the office of an shus, out of which the feces will continue to be ditcharged during: life. The diref:ions given by fome furgeons abont infertine the upper end or the gut into the lower, and flitehing them to, rether, are perfectly impracticnble, as Mr John hell has nown in * Par If. his important Difcourfes on Wounds*; and even if they 1) twurke, were pracicabic, would certainly produce new murtification, $\rightarrow$ thand $s$ th. which could not but be fatal.

When the omentum appears prolapfed, the fame gencral treatment is to be obferved; only that, when it is dry and mortifed, the dead part may fafely be extirpated. - We niall conclude the article of abdominal wounds with a cale from the memoirs of the acadeny of feiences for the year ros, which faows that we wht not to defpair, even tho:igh the moft defoerate fymptoms fhould take place, as long as any vis vite remains. A madman wounded hir.felf in is clifferent plaees of the aodumen. Eight of thefe penetrated the cavity, and injured the contained vifcera; he Jad a diarthoca, naufea, and vomiting, tenfion of the abdo. men, with difficult refpiration and violent fever, fo that his life was defpaired ot. During the firtt four days he was blooded feven times; and during the greateft part of the cure his dict confifed almoft entirely of fefh bioths, with the addition of forne mild vegetables. By thefe means he was not only cured of lis wounds, but reftored to his right fenfes. Seventeen months after, be went mad again, and threw himfelf over a precipice, by which he was inftantly killed: on opening the hody, the wounds were found to have penctrated the inidule lube of the liver, the inteltinum jejunum, and the culus.

Such extraordinary cures are to be imputed, according to the fatisfaftory explanation of Mir J. Bell, to the abdomen being perfectly full, and conftantly fubjected to flrong preflire between the diaohragm and abduminal mufcles; which keeps the parts contimnous to a wound clotely ap. plied to it, prevents the difelarge of treecs or even of bluod in fome meafure, and gives an opportunity for a very fpecely
tenfe, the pain fo great, and the fymptomatic fever fo hish, that hy waiti.g for the flow effect of fuch means the patient runa a rilk from the continuance of the fever; or clfe the injured aponeurofis and pericranium, beconniuy floughy, produce an-abifeefs, and render the cale bothe tedious and troublefonc. A divition of the wounded part, by a fimple iaction down to the bone, about half an inch or an inch in lensth, will noof commonly remove all the bad fymptums; and if it be done in time, will render every thing elfe unneceflary.

I he wounds penetrating into the cavities of the joints do Wount noi feem at firt alarming ; yet, by expofure to the air, the the jun lining membrane of fueh cavities aequire fueh a degree of fentibility as to endanger life when they are targe. As foon theretore as any extrancous body, puffed into the joint, is removed, the admifion of the extemal air is to be guarded againtt as much as poffible. If the wound be not too large, this onay be done by pulling the fkin over the wound of the joint ; and, to prevent its retraction, rather adhefive plafter, with proper bandaging, is to be ufed. But when inflammation is come on, repeated and copious blood letting, to. fether with fomentations, become neceflary; and as the pain, in thefe cafes, is apt to be violent, opiates mult be adrinititered; but nowld matter be formed in the cavity of the joint, free vent mull he give to it.

## Sect. II. Of contufel and lacerated Wounils.

When the imall veffels are broken by a blow with any lard inftrument without penetrating the fik, at the fame time that the folid tibres of the part are crufhed, the injury is termed a contufion: and when at the tame time the fiin is broken, it is terned a contuffed and lacerated wound; becaufe in this cafe the parts ate not fairly divided as with a knife, but torn alunder or violently ftretches.

Every contufion therefore, whether the Rin is broken or not, may properly be reckoned a wuend; for where the injury is fo flight that none of the contents of the finall veffels are extravafated, it fearce टeferves to be mentioned. The immediate consequence of a contufion, therefore, is a fwelling, by reafon of the extravalation jnit mentioned; and the Rin becomes difculoured by the blood itagnating under it : but as this fluid, cven though covered by the likin, cannot long remain in its natual !late, it thence happens, that the contufed part foon lofes its florid red colour, and becomes blue or black; the thinner parts being in the mean time gradually taken up hy the abforbent veffels, which at latt happens to the blood itfelf; the blue difappears, and is fuccecded by a yellowifh colour, fhowing that the blood is now diffolved; after which the pait recovers its former appearance, and the ruptured veffels appear to have united as though nothing had happened.

Thefe are the fymptoms which attend the fightef kind of contulions; but it is evident, that where the blow is for violent as to rupture or crufh fome of the large nerves, or blood veffels, all the bad confequences which attend fimple wounds of thofe parts will enfue, and they will not at all be alleviated by the circumflance of the fkin being whole. Hence it is eafy to fee how a contufion may produce ulecers of the worft kind, gangrene, Iphactlut, carious buaes, \&:c.; and if it happens to be on a glandular part, a fcirilus or cancer is very trequently found to enfue. Even the vifeera themfelves, efpecially of the abdomen, may be injured by contufions to fuch a degree as to produce an inflammation, gangrene, or fcirrhus, nay inflaut dcath, without rupturing the Alsin.

## Sict.III. Of Gurfolbot Wounds.

Gev-shot wounds can be confidered in no other light than contufed wournds. In thofe made by a munket or piftul bail, the molt immediate confiderations are, to extruct the ball, or any other extraneous body which may have lodged in the wounded part; and to ftop the hemornagy, if there is an effulion of blood from the rupture of fome cenfiderable attery.

It is frequently nece? Iary to enlarge the wound in order to extiact the ball; and ir it has gone quite through, (provided the fituation of the part wounded will admit of its being done with fafety), the wound is to he laid freely open through its whole length; by which means any extranoous body will be more seadily removed, and the cure facilitated.

In order to get at the ball, or any other foreign matter, probing is to be ufed as fparingly as poffible: and this muft evidently appear to any one who will ouly confider the nature of the fymptoms attendant on penetrating wounds of the brealt or belly, either from a bullet or flarp inftrument; the thrufting in a probe to parts under fuch circumflances being unavoidably a frefl ftab on every repetition of fuch pragice. Wherever probing is neceffary, the finger is to he preferred as the beit aud itueft probe, where it can be ufed.

If a ball, or any other forcign body, happens to be lodged near the onfifice, or can be perceived by the finger to lie under the fkin, though at fome diftance from the mouth of the wound, we fhould cut upon it and take it out : but when it is funk deep, and lies abfolutely beyond the reach of the finger, it muft appear evident, upon the leaft reflection, that thrufting, frit a lnrg probe in quet of the bullet, and then, as has been practifed likewife, a longer pair of forceps, either with or withont teeth, into a wound of that kind, thounh with a fort of certainty to extraet it, mult cither contufe, or irritate and inflame, the parts to a great deyree ; and confequently do as much, or more mifchief, than the ball did at find hy forcing its paffage fuch a length of way. And finuld they at the fame time lay hold of any courfiderable artery or nerve along with the hall (which can fearce ever fail os being the cafe), what fhocking confequences would attena fuch a procceding! Nor would attempts of this fort be lefs injurious in cafe a bullet fhould happen to be lodged in the cavity of the belly or breaft. Such attempts are the lefs ncceffary, becaufe a great number of in. Itances have occureed, where balls have been quietly lod red in feveral parts of the body, till after many years they have worked thenifelves a paffage towards the furface, and were vely eafily extracted; and many where balls have been entircly left behind.

In cafe the wound be occafioned by a muknet or piftel fhot, and of courfe but fmall, it will be neceflary to dilate it without delay, provided the nzture of the part will admit of this with fafety: for in wounds near a joint, or in very memhrannus or tendinous parts, the knife, as well as forecps, mould be put under fome re?traint; nor fhould any noore openiing be made than what is abfolutely requifite for the free difcharge o: the matter lodyed within.

Where the wounded perfon has not fuffered any great lofs of blood, and this is generally the cafe, it will be advifable to open a vein immediately, and take from the arm a large quantity; and to repeat bleeding as circumflances may iequire, the fecond, and even the third day. Repeated bleedings in the beginning draw after them many advanaye tages. They peevent a good deal of paiu and inflammaing.tion, leffen any feverifh affaults, torward the di, eftion, and fehdom fail to obviate importhumations, and a long tram of
complicated fymptoms which are wont otherswife to interrupt the cure, miferably harafs the poor patyent, and too often endanger his life; and cven where the fevcrifh fyraptoms rua high, and there is almoft a certainty that matter is forming, bleeding, in that flate, is very frequently of great advantage.

For the firt 12 days it will be proper to nblerve a cool- Rejimen ins regimen, both in refpeet of the medicines that may be preforibed, and the diet requifite for the fupport of nature. It is abfolutely neceflary likewife that the body be conflantly kept open. Unlefs, therefore, nature does this office of herfelf, a ftool fhould be every day procured, either by emollient elyfters, or fome gentle laxative taken at the mouth; and whenever there is much pain in the wounded parts, immediate recourfe mult be had to opium.

As to external applications, whatever is of a hot foirituous nature is remarkably injurious on thefe occafions, and what no wounded part can in any degree bear. The wound may be drefled with pledgits of any emollient oint Ex. crrat ment; the whole being covered with a comnon poultice, a; blication: or, in fome cafes, the preparations of lea! may be ufed. An opiate fhoukl now be adminittered; and the part affected being placed in the eafief and mot convenicnt pofture, the patient flould be laid to ref. The formation of natter, in every contufed wound, is an object of the firt itrportance; for, till this takes place, there is often reafon to fulpect that gangrene may happen. With a view to hatten fuppuration, the warm poultices flould be frequently renewed, and they fould be continued till the tenfon and fuelling, wh which wounds of this kind are ufually attended, be removed, and till the fore has aequired a red, healthy, granulating appearance, when it is to be treated like a common ulcer.

Gun fhot wounds are commonly covered from the beginning with deep floughs, and varions remedies are recommended for removin. them. Exery appearance, howeycr, of this kind with which they are attended proceeds entirely from contulion ; and, excepting the injury be extenfive, the flongh is not often perceptible, cr it is fo thin as to come away along with the matter at the firf or fecond dreffing. Although emolifient poultices be extremely ufful, they ought to be no longer continued than till the effects alrcady mentioned are produced; otherwife they will not only relax the parts, but alfo produce too copious 2 difcharce of matter, which is fometimes attended with great danger. A too copious How of matter may proceed from different caules ; but in whatever way it may have been produced, the practice to be adopted mult be nearly the fame. Every collection which appears mult have a free outlet, and the limb laid in that pollure which will moit readily a. 1 mit of its runninir off. In fach circumflances, nourifhing diet and Peruvian bark in conliderable quantities are highly uff ful. When the difcharge continutes copious, in fpite of every effort to check it, detached pieces of bon? or fome extraneous matter are probably the caufe. In fuch a fituation nothing will leffen the quantity of matter till fuch fulftances be remnved. The wound ourht therefore again to be examined, and loofe bodies removed. Pieces of cloth have been known to be removed by fetons, when that met hod was practicablc, after every other method had failed. Opium likewife is frequently ufeful in checking an exceffive difcharge, when it happens to be kept up hy irritation.

Although no confiderable hemorthary may happen at firft in gun fhot wounds; yet after the floughs commonl:produced upou fuch oceafions have come off, fome confiderable arteries may be expofed, and then a dangerous hemorrhagy may enfue. The hemorrhagy is often prececed by a great heat in the injured parts, and with a throbbing pulfatory pain. At this period it may frequently be prcN
vented

Pr foned Wuurds.

36 - Iortifica. tion.
verited by pientiful blood.letting, particularly local. But if the hemorrhagy has fairly taken place, and from arteries of confiderable lize, nothing will do but the proper application of ligatures. As the difeharge in thefe cafes would eften prove danervous before the furgeon could be procuich, :he attendants inould be furnithed with a tourniquet, with dirctions to apply it, upets the firt appearance of blend.
'Jitl of late ycars the fearitying of gun-fhot wounds was a practice which perailed very univerfally among furgeems; and it was capected by this, that the foughs with which Wownts ane fometin es cowered would fooner feparate, and that the cure woukd thechay be more readily performed. It is mow, howecer, known, that this practice, inflead of lecing wetul, very penerally does harm by increafing the inflamation. It fiomld theretore be haid entirely aftise. Whon a gen flot wound cannot eatly or tately be laid open from one end to the other, perlaips it may le proper to introduce a cold through the fimis. This, however, Goould not be atcempted till the firt or inllammatury thate of the wound is ovir: but when a cord carnot be properly introduced, on account of the fituation or direction of the wound, compreflion may prowe equally ufeful here as in cafes of puictured wounds.
Murtification happening after gun-fhot wounds, is to be treated in the fame manner as if it had arifen from any other caufe, only bark is not to be promifuoutly ufed; as, in pletheric habits, it may prove hurfful, thongh in debiltated refaxed habits it will be extremely ufeful; but even in fuel it frould never be given while much pain and tention continuc.

## Sect. IV. Of Poifoned Wounils.

37
Trea ment of wounds puifunds ly may effects of the poifon introduced by the llings of infects by the bise gar or ardert be presented by applying iminediately vineof aumas!s. mof effectual remecty is the wafting the parts with cold water. 'The bite of a viper is not always dangerons; but as we can never judge with certainty whether the wound be poifoned or not, and as the poifon of this animal acts very ipeedily upon the fytem, its bad effects ougbt to be prevented by every polible means. The injured part ought cither to be cut out immediately, or deltsoyed with the actual or potential cautery.

Formerly fuction was much employed, and frequently with fuccefs: it hould not, however, prevent the removal of the part. After the part has been remored, we fhouhd endeavour to produce a plentiful fuppuration. When the poifon appears to have entered the fy ftem , the application of warm oil over the whole body has been extolled; and it has been faid that advantage has been derived from the internal ufe of it. From fome late obfervations, however, the efficacy of this remedy is much to be doubted. Perlaps a pientiful fweat, kept up for a confiderathe time, is the moft rertain methed yet difcovered. Small dofes of volatile alkali frequently repeated is more to be depended on for produreing this effeet than any other remedy.

Thie bite of a mad animal occafions the mof formidable poifoned wound known in this country. In thefe wounds hydrophobia indeed dues not always enfue ; but when it docs, death is almolt certainly the confequence. A variety of no flrums for preventing and curing this difeafe have been held forth to the public; but there is farcely any well attefted fact of any one of them proving ufeful. Nothing yet known can be depended upon but the immediate removal of the injured part, cither with the fcalpcl or the actual or potential
cautery; which, togecther with a plentiful fuppuration, has, Inflan in different initances, appeared to anfwer the purpofe effec- sion al tually; at leatt, patients treated in this mamer have efeaped, while others hit at the fame time by the fame animal have fuffered. 'llik fooner the operation is performed, the more effectual it is likely to prove; but it ought not to be omitted, eren thurgh fume time las clapled from the time that the wound was inflited; for there is reafon to fuppofe that this poifon dues not enter the fyttem fo quickly as feveral others are obfervel to do. Sea-bathing lias been mash recommended in all ayes as a preventive; but there ar few well attelted cafes of its leing attended with advantave. Many practitioners depend much un mercary ; and as it can he ufed alons with any uther plan of ereatment, it ought not to be negketed.

When wounds are poifoned by the application of matte: fron certain fores, as thofe of the vencreal or canectu"; kinds, or foun any of the vegetable poifuns, it is lecter to remove the part affeted immediately, than to madergo a courfe of medicines generally flow and úten doubeful in their operations.

The metallic poifons do not fall $t$ o be confidered in this place; fur however delcterious they nay be when taken into the flomach, they feldom appear to be otherwife hurtful, when applied to wound than by irritating or corroding the parts with which they come in contact.

## CHAP. III. Infammation and its Confequances.

## SEct. I. Of Infummation arid Suppuration.

Inflamation of any part is accompanied with increafod heat, reduefs, and painful tenfion. For the remote and proximate canles of intlammation, together with the treatincut of inflamatory difeafes, fee Plicgmafie, article ME. dicine. Inflammation is conmonly divided into two \{pe cies, the phlegmonic and erybsmatic. The firlt is dillinguithed by confiderable fwelling, thirobbing pain, and circumicribed bright red colour. The fecond by fuperficial fwelling, burning pain, dull red colour, apt to fpreall, difappearing when prelled, and quickly returning ; the part affected is frequently covered with fmall weficles. The corlequences of inflamnation are luppuration and gangrene, unlefs the infammation be checked and terminated by rcfulution. That a: inflamnation will terminate in fuppuration may be a known from the length of time it has continued, frum the gren remifion of the pain and hardmefs, the greater clevation of the Nin in the middle part, a change of colour frons red to bluifh or livid, a llight fever with fhiverins, and from a flucz tuation of naatter perceived on handling the part.

During the firft fage of the inflammation, however, we ought, for the mof part, to endeavour to refolve it, or pre-furio vert the fuppuration. Yet fome cafes muft be excerted. $n_{2}$ For inftance, thofe inflammatory fwellings whicb foretimes a occur in fevers, or fucceed to them, ought always to be brought to fuppuration; and it might be very dangerous to attempt a refolution of them. In fiwellings of a ferophulous nature, it is perhaps beft to do nothing at all, either with a view to 1 efolve or fuppurate. Thus it might be dangerons. to make ufe of repellent applications, at the fame time that it is by no means aodifable to promote their fuppuration: the cure of fuch fwellings, when opened, proving always very troublefome; while at the fame time it is known, that fuch fwellings may remain for a very long time without any rifk to the patient. In the lues venerea, too, as we are poffeffed of a certain antidote for the diforder, it is belt not to attempt the fuppuration of any buboes which may ap-
a- pear; as the eure of them, when opened, very often proves extremely troublefome; and as their being opened cannot contribute any thing towards their cure.

Where the infarmmation is but beginning, and the fymptoms are not fo violent as to affect the greneral fyflem, topical remedies, with a due attention to regimen, ofien anfwer in refolving them. The lirft thing to be attended to in the cafe of evcry iuflammation, is the removal of the ex. citing caufes, which either have brought on the inflammation originally, or which may continue it after it is begun. Such are extraneous bodies in wounds, pieces of fractured bones, luxations, \&c. Of all the various applications for an inflamed part, thofe of a fedative nature are chiefly to be dejended upon; and, next to thefe, emollients. Of the former kind we may confider all the different preparations of lead diffolved in vinegar; tovether with vinegar itfeli, which generally acts alfo as a fedative. Among the latter we may place the mild expreffed oils, as alfo the foft ointments inade with thefe oils and pure wax.

When we fpeak of fedative medicines, however, it mult not be underftood that all of that clafs are to be ufed indifcriminately. 'Thus opium, though one of the moft powerful of all fedatives, yet as its application, externally, to the luman body, is always attended with fome degree of irritation, kowever ufeful it may at times be found in fome particular fpecies of inflammatory diforders, will never, probably, as an external application, become of general ufe in thefe cales. Warm emollient fomentations alfo, though powerful fedatives, as tending more effectually to remove tenfron and pain than perhaps any other remedy, are conftantly found to be improper where a refolution is to be wifhed for. 'Their conftant effeet is, either to bring the fwelling to a fuppuration, or to relax the parts in fuch a manner as to render the removal of the diforder always exceedingly tedions.

Mr Bell recommends the preparations of lead as proper apolications, in cafes of external inflammation, where we with for a refolution. The bett method of applying it, he fays, is in the form of a watery folution; and he gives the following formula: " R. Sacchar. faturn. $\overline{5}$ fs. ; folve in acet. pur. Jir. ; et adde aq. fontan. dillillat. fivij. The addition of vinegar renders the folution much more complete than it otherwife would be; and without it indeed a very confider. able proportion of the lead generally feparates and falls to the bottom.

In making ufe of this folution in cales of inflammation, as it is of confequence to have the parts affected kept conftantly moilt with it, cataplafins prepared with it and crumb of bread in general anfwer that intention exceedingly well. But when the inflamed part is fo tender and painful as not eafily to bear the weight of a poultice, which is frequently the cafe, pieces of foft linen moiftened with the folution anfwer the purpofe tolerably well. Both fhould be applied cold, or at leatl with no greater warmth than is metely neceffary for preventing pain or uncabmefs to the patient: they fould be kept almoft conftantly at the part, and renewed always before turning ftiff or hatd.

When the tenfion and irritation on the fiin are conliderable, emollients are otten attended with very great adrantare : the parts affected being, in fuch a flate of the diforder, gently rubleed over with any of the mild expreffed oils wo or threc times a-day, the tenfion, irritation, and painare often vesy much relieved, and the difeuffon of the tu, mor thereby greatly pronoted.

In every cafe of inflammation, indeed, emollient applications would alford fome relicf. But as the preparations of lead, already recommended, prove in all fuch diforders ftill more advantageous; and as unguents of every kind und coniverably to blunt the action of lead; thefe two fets of
remedies fhould as feldom as poffible be allowed to interfere lant ran with one another; and emollients fhould accordingl; never Sun and. be preforibed, but when the cireumfances already mention- Suftur cd, of irritation, tenfion, and pain, are fo confiderable as to render their application altoeet her neceflary.

When the part affected with inflamration is not very tender, or lies deep, applications of vinegar are often had re. courfe to with conliderable advantage: the mont effectual form of ufing it feerrs to be loy way of cataplafm, made with the flrongelt vinegar and crumb of bread. In fuch cafes, an alternate ufe of this remedy, with the faturnine folution, has produced more beneficial effects than are commonly ob. ferved from a continued courfe of any one of them.

At the fame time that thefe applications are cuntinued, blooding with lecches, or cupping ard rcarifying, as near as ponfible to the part affected, is generally of very great ferviec ; and in no cafe of local inflammation fhould ever be omitted. In all fuch cafes, the whole body, but. more efpecially the difeafed part, fhould be preferved as free as poffible from every kind of motion; and, for the fame reafon, the neceffity of a low cooling diet, in every inflam. matory diforder, appears obvious, as does alfo a tutal abftinence from fipirituous and fermented liquors.

In flight cales of inflammation, a due perfeverance of the Blood-ies. feveral articles taken notice of will, in general, be found cirg, when fufficient for every purpofe. But when there is likewife a roper fur full, hard, or quick pulfe, with other fymptoms of fever, ge this puineral blood-letting becomes neceffary; the quantity of blood ${ }^{\text {pof. }}$ taken away being always to be determined by the violence of the diforder, and by the age and Atrength of the patient. Evacuation, however, fhould never be carried to a greater height than what is mercly neceffary for moderating the febrile fymptoms; for if fuppuration fhould take place after the fyllem is too much reduced, its progrefs is thereby ren. dered much more flow and uncertain, nor will the patient be fo able to bear the difcharge that muft enfue upon opening the abfeefs. The ufe of gentle laxatives, together with cooling diaploretic medicines, are alfo attended with very good cifects.

Thefe different cvacuations being premifed, the next object of confequence is to procure eafe and quietnefs to the patient ; which is often, in inflammatory cales, of more real fervice than any other circumitance whatever. The molt effectual remedy for this purpofe is opium; which, when pain and irritation are conliderable, as in extenfive inflammations very frequently happens, fhould never be omitted. In large wounds, efpecially after amputations and other capital operations, alfo in punctures of all kinds, large doles of opium are always attended witl remarkable good effeets. In a!l fuch cales, however, opium, in order to have a proper influence, fhould, as was obferved, be adminittercd in very large dofes; otherwife, inttead of proving ferviceabl, it feems rather to have the contrary effect; a circunilance which is perliaps the chief reafon for opates in general ha. viner been very unjulty condemned in every cafe of inflammation.

Ly a proper attention to the different circumftances take:n notice ot, in the courfe of three or four days, and fometimes in a fhorter fpace of time, refolution of the tumor will in general begin to take place; at leaft before the end of that period it nay, for the mont part, be known how the diforder is to terminate. If the heat, pain, and other attending fymptoms albate, and efpecially if the tumor begins to decreafe, without the occeurrence of any gangrenous appearances, we may then be almolt certain that by a contimuance of the lame plan a total refolution will in time be ef. fected.

Lut, on the contrary, if all the different fymptoms rather increafe;
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increafe; and cfpecidily if the tumorturns larger, and fomeWhat fort, with an increafe of throbbing fain; we may then with tole rable cereainsy conclide, that fuppuration will take place: and thould therefore immediately defift from fuch applications as wore judged limper while a cure was thonght practiaable tr refolution, and endenvour to afit mature as much as yeffele in the formation of pus, or what is called maturation of the tumer. For this purpofe there is muthing lester than 10 preferve a proper dentee of licat in the parts. This is comnusly done by the neans of warm fomentations ard catariafms ; and when thele are regularly and frequentfy renewal, nothing, it is probable, could more effectually infwer the purpofe. liut in the urdinary manuer in which 1 ey are nop'ee!, by the cataplafins being renewed only uace, or at nouft wict a day, they nmf always, it is imagined, do more harm than gond. For fo foon as the degree of heat they were at firfl pofficfed of is diflipated, the meifture kept :ip by them, with the confequent evaparation which enfues, muf always render the part a great deal colder than if it had been merely wrapped in flamel without the ule of any fuct ápplication.

In rider to receive all the advantages of fuch renodics, the part affected flould he well fomented with flannels preffid out of any warm cmollient decoction, applied as warm as the patient can safily bear then, continued at leaft half ant lour at once, and repeated four times a day.

Immediately after the fumentation is over, a laree emollient pouitece hould likewife be applied warn, and renewed every ferned or thist hour as farthedt. Of all the forms recommended for emollient eataplafms, a common milk andsread poultice, with a proportion of butter or vil, is perhaps the mot clisible; as it not only pufferes all the adrantages of the others, but catu at all times be mote caflly obtained.

Roaited on ons, garlic, and other acrid fubfances, are frequently make ufe of as additions to maturating cataplaims. When there is not a due degree of inflamation in the tutror, and when it appears proballe that the fuppuation would be quickencd by haviner the inflammatory fymptoms fomexhat increafod, tie addition of Such fubtances may then be of fervice; but when flimulants are neceffary in fuch calis, a Sma!l proportion of Itrained galbanum, or uf any of the warm fums, difiolved in the yolk of an egat, and added to the poultices, is a more certain form of applying them. Whencere the inflammation, however, takes iace to a proper deserce, fuch ftimulating fubfances never can be neceflary; and in many cales, it is appreliended, they may even do mifchief.

In fuch tumors as, from theis beins poffeffed of little or no inflammation, are conmronly faid to be of a cold nature, as they are generally incolert, and proceed very flowly to fuppuration, plafters enmpofed of the warm gums are often had recourfe to with confiderable advantage. In fuch cafes, they are not only of ufe by the flinulus and irritation they occafion, but by the heat which they tend to preferve in the part. "They become particularly necef!ary when the patient, by being obliged to go abroad, cannot have cataplasms frequently enorgh renewed, or fo convenieatly applied; but when fome fuch objection does not occur, the latter, for
very obvious reafons, thould always be preferred.

Dry cuppinir, as it is termed, that is, cupping withont the ule of the fcarificator, upou or as uear as polfible to the part affected, is frequently had recourle to with advantage in promoting the fuppuration of tumors. It is only, however, in fuch as thefelalt mentioned, where there feems to be a deficiency of inflammation, that it can ever either be aeceflary or ufeful ; but in all tumors of a real indolent na-
ture, and where there is fill fome probability of a fuopulation, no remedy is more effectual.
'I hese different applications, under the reftrisions takew Suppen notice of, being continued for a longer or thorter time, accordin:s to the lize of the momor, its fituation, and other circumfanecs, a thorough fuppuration may in gencral at laft be expeeted.

Matter beiner fully formed in a tumer, is known by a re- signt ${ }^{4 x}$ miffon of all the fymptoms taking place; the throbbing msites pain, which before was fiequent, now goes off, and the pa.furnice tient conplains of a more dull, conflant, heavy pain: the tumor points at fome particular part, generally near to its niddle; where, if the natter is not encyled, or deep leated. a whitifu yellow appearance is obferved, inflead of a decp red that tormerly took place ; and fluctuation of a fluid underneath is, upon preffure, very evidenty difcovered. Some. times, indeed, when an abfeefs is thickly covered with mulcular and other parts, though, from concuring, circumallan. ccs, there can be little duubt of there being even a very confiderable collection of matter, yet the fluctuation caunot be readily dillinguifled: it does not, however, often hape pen, that matter is fo very decply lodged as not to be dif. covered upon proper exanimation.
'This, however, is a circumtlance of the greateft confequence in practice, and defives more attention than is conmonly given to it. In wo part of the furgion's einployment is experience in fomer fimildr cafes of greater ule to him than in the prefent ; and however fonple it may appear, yet nothing, it is certain, more readily diflinguibles a man of olifervation and extenlive pratice, than his being able eafily to detcet collections of deep-feated mattor; Whilt nothiny, on the contrary, fo materially alfects the charatter of a lurgeon, as his having, in fuch cafes, sivelu an inaccurate or unjut prognolis; as the event, in difurders of that nature, comes generally at lath to be clearly demonflrated to all concerned.
'Figgether with the feveral bicell fymptoms of the prefence of pus alrea? y enumerated, may be mentioned the frequent fhiverines to which patients are liable on its firt formation: thefe, however, feldom occur fo as to be ditinetly wherwe?, mulefs the collecion is conlicterable, or feated internally in lume of the :ifeera.

After the inatter is fully formed, and the abfeefs brouglitof oi to maturity, the only temedy is to open it, and give vent toal feet the pus it coutiens. In many cales, indeed, nature will do the work, and abfeefles, when fuperficially feated, will eertainly burt of thenfelves: but where the matter lies deep, we are by no means to wait for this fpontancous opening ; as the pus will acquire an acrimuny before it can break chrough the integunents, which may prove very prejudicial to health. However, it is a general rule not to open abfeelfes till a thorough fuppuration has taken place; for, when laid open long before that period, and while any confiderable hardnefs remains, they commonly prove more troublefome, and feldum heal fo kindly.

In fome cales, however, it is neceflary to deviate from this general rule, and to upen them a good deal fooner ; particularly in all fuch critical abfeeffes as occur in malignant tevers. Inlike manner, in the plague, we are tommonly advifed io open fuch iumors, fo foon as they are at all tolerably ad. vaticed, and not to wait till they are fully maturated; as, from experience in thefe diforders, it is found to be of more confequence, for the removal of the original difeafe, to have a quick difcharge of inatter produced, than any harm the patient can ever fuffer from laving a fwelling fomewhat prematurely laid open.

In abfeefles, allo, fituated on any of the joints, or upon sither
either of the large cavities of the breaft and abdomen, and more efpecially when they feem to rum deep, they fhoul! al. ways be opened as toon as t!e leall Auctuation of matter is difcovered. For, when the refiftance is on every fide equal, they juft as readily pocint inwardły as outwardiy: end the confequence of a large abfeefs burtting into either of the large cavities, is well known wroft frequensly to prove fatal: An intance of which, in the followin $y$ cafe, with very litele attention, might have been prevented. A furgeon of eminence, and of very extenfive oraetice, was applied to by a young healthy 1 oking man, with a large abfeefs upon the left fide of his cheit. A Ructuation of a fluid was, upon preflure, very evidently difcovered; and it was agreed, by uther two practitioners who were prefent, that an opening thould be made to give vent to the matter. But the operator, being much ingaged in butinefs, could not fix on an earlier period for doing it than the third day from the patient's applying to hin: noluckily, however, the patient died fuddenly in his bed the night before the abfeers was to have been opened. On exanining the body, the tumor had difappeared eotirely, without any exten nal opening being obfervable; and, on opening the thorax, it was found to have burt inwardly upon the lungs, and produced immediate fuffocation.

In every other circumftance, however, except in the cafes alluded to, the rute in opening abfeefes is, as was already remarked, 'To allow a thorough fuppuration to take place, before any vent whatever be given to the matter; and it being then detcrmined to lay the collection open, the next queltion that occurs, is with refpect to the manner of doing it.

There are threc ways of opening an a\&fefs fo ase to sise an outlet to the matter; by caultic, by incilion, or by the introduction of a feton. The firt is mrove ayrecable to tic, mid patients, who are afraid of the puin of incifion, but is attended with lome inconveniences which rendicr the method of incifin much preferable. Cautic acts thowly, and produces a long, cuntinned pain ; belidez, no kind of cauticic lias yet been invented, the effects of which can be confued to a certain determinate extent; hence the patieat is liable to fuffer much unneceffary pain, as the cauftics commorly emploved are either the lapis infernalis or lunar caunic. The abfeefs is to have a llip of achefree plafer applied to it, with a fit eut in it of a fize fomewhat lefs than the opening is intended to be. 'This slit is to be silled with cauftic reduced into a powder, and wetted to make it act more quick!... It is then to be covered over with a plafler, and the whole is fecured with a firm comprefs and bandage. The time neceffary for the cauftic to make a fufficient opening will depend upon the thicknefs of the fkin and flrungth of the canitic; but generaily it requires feveral hours. When we find that an eichar is rade, it is to be fottened with any emollient ointemcit until it can be readily feparated; ater which, the matter is to be difcharged, and the abfeefs treated as one opened by incifion.

The method of opening abfeeffes by the knife is, to make an incifion of fuch a fize as to give free vent to the matter. The opening is to be made in the under part of the tumor, that the matter may pafs readily out. It has been a practice among furgeans either to open a large abfcels fron end to end, or at leaft through two-thirds of its lenerth; but from the bad confequences which often attend this method, the latefl practitioners have thought it better merely to give a free difcharge to the matier, without expofing the part to the action of the air:

The third method, viz. that by the feton, is now frequently employed. It has the advantage of being attended with little pain, emptying the ablcefs in a gradual manner,
and completely preventing the accefs of the air, which, in Gargrene, the other two methods, is often attended with bad confr. quences; and it frequently puforms a cure in a much florter time.
'There are various infruments for introducing the feton: it may even frequently be done toy a lancer and common probe ; but the inftuments reprefented in Plate CCCCLIXXVII. fig. 1. and 2. are raore requenty maploycd. One of theic being threaded with glover's fift fik, is to be introduced through the upper part of the tumor; but if the blunt one (iig. 2.) Le employed, it will be meceffary to have the affitance of a lancet ; the inftrment is then to be brought out at the under part of the tumor, and in this way the matter will he allowed? to run gradually off.

The ufual mode of drefling an abfeefs the firfe time is with diy lint. In the courfe of drefling, it will be proper to have regard to the fituation of the abfeefs, and as much as poffible to make the patient farour the difcharge by his ordinaly pofture: and to this end alio, the difcharge nuft be affifted by conryrefs and bandage : the comprefs may be made of foft old linen, applied according to the nature of the part and the feafon of the year. The frequency of dreffing will depead on the quantity of difcharge: once is 24 honts is ordinarily fufficicnt; but fometimes twice, of perhap; thee tunes, is neeclary.

## Sect. 11. Of Gargrene.

The other confequence of inflammation is gangrenc, which may terninate in mortification. When the colour of an inflamed part changes to a dark red, when bliters arife on it containing an ichorous fluid, we know that it has become gangrenous. When it becones black, flaccid, and infenfible, when it fofes licat, and acquires a putrid fmell, it has procecded to complete mortification. A gangrene feldona atfects thofe who enjoy a good habit of body, though, even in them, it may be brought on accidentaly by whatever deftroys the texture of a part; as contufion, long continued preflure, or whatever deptives a part of its nourifhment. In like manner, cold, by puting a ftop to the circulation, may produce gangrene, and frequentl) does fo in cold climates. This conts on fuddenly, without any pain or previnus inflammation ; and the patient himielf is frequently infenfible of it, till he is informed of his fituation by fome other perfon.

A defect in the circulation, in estreme old age, frequently occalions mortification in the extremities.

There are fome intances of what is called dry gangrene, Dry gan in which the parts continue totally mortified for a greatgrento length or tine, without either turning very flaccid, or ruming into diffolution. But fuch cales never occur from inflammation; they lappen commonly from the flow of bloud to fuch parts being put a fup to by comprefion of one kind or another, as tumors, ligatures, or other limilar caufes, ob? ru eting the principal arterics which ufed to fupply them; which, when the Hoppage of the circulation is complete, always occafons a very Ilow, tedions, mortification ; and as the parts in fuch intances :.re no lorger fupplied with frefa quantities of tuids, while a confiderable evapo. ration muft fill be goieg on, fuch a degree of humidity cannot therefore poffibly occur as does in other cafes of gangrene. So that fpecies of the diforder has, perhaps, with propriety enough, been termed the dry gangrene.

There is another variety of the difeafe termed wubite gan- whi. 5 . grene; in which the parts fuppofed mortified do not turn grene. garso black, but retain nearly their former colour, \&sc. Whether fuch a complaint, however, can with propriety be denominated gangrene or not, may properly be doubted: but as it is ckictly that fpecies of the diforder which fucceeds inflars.

Gargrene reation that is bere particularly treaied of, and in which no fuech varities are enco colerved, it is not neceflary to carry the inquiry father.
Proghofis. The pronenofis i.i every afe of ganarene is dontheul at firf, as, even in the dlighetl cafer, the pationt may futler from the fpreading of the difeafe : but inight cafes, from external injuries, are mure fowourable than thofe which arife from intorial caufes, though 1 perfon can be confalered fale till the difafed pats are feparated, and even entirdy catt oft. When inflammation happens round a mortifed part, more efpecially il pus be furmed, we may pretty cer. f102. tanly promounce that the mortited part will be theove oft.

When there is reafon to fuspect from the siofence of the fever and great heat of the inflamed part, that it will terminate in grangrene, blood-letting, and whatever may have a tendency to moderate the inllammation, may cheek its progrefs. Dut as the patient, in fuch cafes, is fometimes apt to link afterwards, nothing more ourplit to be done than is merely neceflary to moderate the prefent fyinptoms. If an intlamed furface put on a gamprenus appearance when the patient is wak, ard the pulfe luw, we mut have recourfe to Whatever may invigorate the fyftem, viz. a nourithings diet, with the free ule of wine. J'erusian bark likewife is to be given in as great quantities as the llomach of the pacient will permit. W"hen the Nomach cannut Lear enough in fubtlance, which is the hett form of exhibiting it, it may be given either in form of tineture or joined with aromatics. External applications, fuch as are of a ftimulating nature, may likewife be ufeful.

In the cale of gangrene arifing from cold, the part mu? be immerfed in very cold water, or rubbed with frow; for if any thing warm be applied, o: the patient brought near a fire, it ecrtainly mortities. If the whule body has become torpid with cold, the fame practice mutt be followed; the very cold water thould be afterwards changed for fome that is a litcle warmer, and the patient gradnally brought to a proper digree o! heat. Kubhing with falt is fometimes found ufeful. If the whole body be benumbed, cordials are rot to be adminit ered tos tuddenly. A glats wi cold wine nould firt be given, afterwards warm wine by itfelf, or with ipices. If ftronger cordials be required, ardent fpirits may be employed. Nutwithfancling the greatell attention, however, a murtitication fometimes takes place, and in fome infances very fucdenly; as in the cafe of carbunele, where, after an inflammation has contintied for fcarcely 24 hours, the parts become black, and end in real mortification.

In the treatment of mortified parts, a variety of exter-
nal applications lave been pointed out, and particularly thote of the antifeptic kind ; fuch as all the warm gums and obalfams, andent fpirits, and even alcohol: and to admit of their neares application to the found parts, with a view to the prefervation of thefe from putrefaction, detp Scaritications through the difeafed, and into the found parts, have been yenerally recommonded. But although fuch artieles may be of ufe in preferving dead animal fubitanees from corruption; yet that they will always prowe ferviceable in the fame mamer in living bodies, is probably very much to be doubted. And it is iwen appochended, by the frong irritation they always occafion when applicd to a living fibere, that, in fuch cales as the prefent, they may ratber do mifchicf; it being only a very flight degree of inflammation that is reçuired to bring on a fuppuration. The incifions, when carricd into the found parts, with a view to facilitate the operation of foch remedies, may likewife da harm; not orily trum the rifk of wounding the blood-veffels, nerves, and tundurs, that lie in the way, but alfo by allowing a free and farther entrance of the putrefecnt fluid into the patts not jet affeced: and unders they are carried fo deep as frecly to can newer liave any cffet in anfwecing the purpofe tor which they were intended.

All the advantares commonly obfersed from the great varicty of applications sccommended for gangrene, are uhtaind with more cafe, and gencrally with more ectainty, from the ufe of any gente flimulatinir embrocation ; which, hy exciting a night irritation upon the fur'ace, and efpecially whon affitted lyy a free ufe wit the bark, at lath commonIy produces fuch a dogree of inflammation as is withed for. With this siew, a weak fulution of fal ammonac in vine gas and water has becu known to anfwer exceedinsly well: a dram of the filt to two ounces of sinegar and fix of water, fornis a mixture of a very proper ftrength for every purpofe of thi, kind: but the elegree of tlimulus can be cafily either increafed or diminithed, aceording to circumflanees, by uling a larger or fmaller proportion of the falt.
Although, fur the reafons formerly advanced, ineifiuns may not in general be proper; yet in fuel eafes where the mortification runs very deep, it is functimes of fervice to make fearifieations into the difeafed parts, fo as to remove part of then; which, by taking off a confiderable load perhaps of putrid heth, not only leffens the fetor, which in fuch cales is always confiserable, but often renders it more eafy for the found parts to free themfelves from the remainder. When with this view, however, incifions are laad recourfe te, cate foould always be takea that they be not carricd the length of the found! parts.

When by the ufe of external or internal remedies, a feparation of the mortificed part has been effected, and a difcharge of pus produece, the remaining fore is then to be contidered merely as a fimple puralent uleer, and may be treated in the fame manner.

## CHAP. IV. OfUlcers, White Swellings, Caneers, and Burns.

Sect. I. Of Uliers.
A solution of continuity in any of the fofter parts of the body, difcharging either pus, fanies, or any other vitiated matter, is termed ulcer; and when the fame circumflanees happen to the bunes, the term caries or carious uleer is adopted.

Ulecrs are dittinguifhed by their particular diforders, Differ though it feldom happens that the affections are not compli-kians, cated; and when we lay down rules for the management of ulers. one fpecies of ulcer, it is generally requifite to apply them to almoft all others. However, the charaGters of molt eminence are, the callous uleer, the finuous uleer, and the uleer with canics of the adjacent bune: befides this there is the putrid, the corrofive, the varicofe uleers, \&ec.; but as they have acguired their names from fome particular affection, we thall fpeak of the treatment of them under the general head of ulecrs.

It will be often in wain to purfue the beit means of cure by topical application, unlefs we are affited by internal remedies; for as many ulcers are the effects of a particular indifpofition of body, it will be diffecule to bring them into order while the caufe of them remains. Thofe which are cancerous and ferophulous feem to gain the leaft advantage from phyfic ; for if in their beginnings they have fometimes been very much relieved, or cured, by talivation, or any other evacuation, they are alfo often irritated and made worfe by them.
When an ulcer becomes foul, and difcharges a nafty of call thin ichor, the edges of it, in procefs of time, tuck in, and, ulcert. growing fimned and hard, give it the name of a callous ul-
eet; which, as long as the edres continue in that ftate, mut necefiarily be prevented from healing. But we are :ot im. mediately to defroy the lips of it, in expectation of a fudden cure; for while the malignity of the ulcer remains which was the occafion of the callofity, the new lips will be fubjec? to a relaple of the fame kind, however often the external furface of the in be deftroyed : we are to endeavour to bring the body of the ulece into a dripolition to recover by other methods. It fumetimes happens to poor laborious people, who have not been able to afford themfelwes relt, that lying a-bed will in a flort tinse give a diverfion to the humours of the part, and the callous edges, foftening, will without ary great affiftance fhoor out a cicarax, when the ulcer is grewn clean and filled with good Befh. Tlie cffect of a fafivation is generally the fame; and even an iflue fometimes difpofes a ncighbouring wiser to heal. But thourgh callofitics be frequently foftened by thefe means, yet wherr the furtace of the ulcer begins to yield thick matter and little yranulations of red flefh hoot up, it will be proper to quicken nature by detroying the edges of it, if they remain hard. The manncr of doing this, is by touching them a few days with the lumar cauntic, or lapis infernalis. Some chonfe to cut them off with a kni.e: hut this is very painful: and not more efficacious. When the lips do not tuck down clofe to the ulcer, but hang loofe over it, as in some venereal buboes, the eafiett method is to cut them of with the feififias.

To digef the ulcer, or to procure good matter from it when in a putrid ftate, there are aminfinity of ointments invented; but the bafilico flavum, alone, or fôered down fometimes with turpentines, and fometimes mixed up with different proportions of red precipitate, feems to ferve the purpofe of bringing an uicer to cicatrization as well as any of the otliers. When the ulcer is incarned, the cure may be fininhed as in. other wounds; or if it do not cicatrife kindly, it may be wafled with aq. calcis, or ag. phag. or dreffed with a pledsit dipt in tinct. myrrhx: and if excoriations are fpread round the ulcer, they may be anointed with fperm. cet. ointment, or any ocher foit ointment.

The red precipitate laas of late years acquired the credit it deferves for the cure of ulcers; but, by falling into general ufe, is very often unfkilfully applied : when mixed with the baflicon, or, what is nearer, a cerate of wax and oil, it is moft certainly a direfive, fince it hardly ever fails to make the ulcer yield a thick matter in $2+$ hours, which difcharged a thin one before the applieation of it.

If the ulcer produces a fongy fefh, fproutint very high tous above the furface, it will be neceflary to dettroy it by fure of the efcharotics, or the knife. 'This fungus differs very much from that belongings to healing wound, being more eninent and lax, and generally in one mafs; whereas the other is in littledidinet protuberances. It approaches oiten towards a cancerous complexion, and when it rifes upen fome slands femetimes actually degenerates into a cancer. When thefe excreteences have arifen in vencreal ulcers, efcharotics fould be applied. Thofe in ufe, are the vitriol, the lunar cauttic, the lapis infernalis, and more gencrally the red precipitate powder.

It is but foldom that thefe iuveterate fungufes appear on an ulcer ; but it is yery ufual for thofe of a milder kind to rife, which may often be made to fubfide by preflure and the ufe of nild efeharotics: however, if the afpect of the fore be white and froooth, as Kappens in ulcers accompanied with a dropfy, and often in young women with obflructions, it vill anfwet no purpofe to wafte the excrafeences until the conffitution is repaired, when moft probably they will line without any affifance. In uleers alfo, where the fubjace:at bone is carivus, great quantitics of loofe flabby flin will
grow up above the level of the fkin : but as the caries is the caule of the diforder. it will be in vain to expect a cure of the excrefence until the rotten part of the bone be removed; and every attempt whe efcharotics will be only a repetition of pain to the patient, without any advantage.

When the pain and inflammation are exceffive, bleeding and other evacuations will often be ferviceable; and above all things, reft and a horizontal pofition; whiclr laft circumflance is of fo great importance to the cure of ulcers of the legs, that unlefs the patient will conform to it frictly, the fiill of the furgeon will often avail nothing : for as the indifpofition of thele fores is in fome meafure owing to the gravitation of the lumours downwards, it will be much more benefcial to lie along than fit upright, though the ley be laid on a chair; fince even in this pofture they will defeend with raore force than if the body was rectined.

In ulcers of the legs, aceompanied with varices or dila-Ulcers actations of the veins, the method of treatment will depend companied upon the other circumfances of the fore; for the varix can only be affifted by the application of bandage, which mult be continued a confiderable time after the cure. The neatelt bandage is the laced !tocking, which is particularly ferviceable in this cafe; though alfo, if the legs be ccdenzatous, or if, after the healing of the uleers, they fwell when the patient quits his bed, it may be worn with fafety and adrantasce. There are intlances of one vein only being varicous; which, when it happens, may be deffroyed by tying it above and below the dilatation, as in an ancurifm; bur this operation fhould only be practifed where the varix is large and painful.

Uleers of many years ftanding are very difficalt of cure ; Curc of old and in old people the cure is often dangerous, frequently ulcers danexciting an athma, a diarrheea, or a fever, which deftroyogeroas. the patient, unlefs the fore break out again: fo that it is not altogether advifable toattempt theabfolute cure in fuch cafes; but only the reduction of them into better order, and lefo compais, which, if they be not malignant, is generally done with reft and proper care. The cure of thofe in young people may be tindertaken with more fafety ; and in all cafes of ftubburn ulcers, the bark, very copioufly given, will be found of the utmot fervice.

When an ulcer or abfeefs has any finufes or channels of finuoue opening and difcharging themfelves into the fore, they are ulceris. called inuous ulcers. Thefe finu:fes, if they continte to drain a great while, grow hard in the furface of their cavity, and then are termed ffoulte, and the alcer a fffulows ulcer; alfo, if matter be difeharged from any cavicy, as thofe of the joints, abdomen, \&ic. the opening is called a finuous wher or is figlu/a.
'The treatanent of thefe uleers depends upon a variety of circumftances. If the matter of the finus be thick, ftrict bandage and comprefs will fometimes bing the oppofite fides of the finus to a reunion: if the finus grow turgid in any part, and the fkin thinner, howing a cifpofition to break, the matter mult be made to puifh more againtt that part, by plugging it up with a tent; and then a counter opening mult he inade, which proves often fufficient for the whole abfuefs, it it be not afterwards ton mach terted, which locks up the maiter and prevents the healing ; or too linke, which will have the fame effect : for dreffing quite fuperficially does fometimes prove as mifchievous as tents, and for nearly the fame reafor; fince fuffering the external wound to contract into a narrow urifice before the internal onic be incarned, does almolt as efiectually lock up the matter as a tent. To preferve, then, a medinm in thefe cafes, at hollow tent of lead or filver may be kept in the orifice, which, at the fame time that it kups it open, gives vert to. the mattur. The ablcefis viluct the counter opening is

## Sect. If. Of IWhite Suellings.

There are two fpecies of white fwellings, Mr Benjamin Bell obferves; the one of a mild nature, and irequently admilting of a cure; which the other never does. The former, named by our auther the beumatic fpecies of white fwellin?, beyins with all acute pain, feemingly difiufed over the whole joint, and frequently exten'ing alonig the tendinous aponeurofes of the mafcles which communicate with it. There Rhen is, trom the beginning, an uniform fwetling of the whole white furrounding interuments. Geat tenfion gencrally prevails; ling. but at fint there is feldom a::y external clange of colour. From the commencement of the difeafe the motion of the joint is attended with exquirite pain, and the patient keeps it contlantly in a relaxed pothure, finding that the eafiefl. Hence the tendons become extremely lliff and rigid, till at laft the joimts have the appearance of complete and real antchylofes. The fwelling now bepins to augment, till the joint has acquied three or four times its matural fize; the cuticular veins become turgid and varionfe; at the fance tine that the mufeular fubllance of the limb below decays, though it frequently acquires an equality in fize by becoming odematons; the pain becomes intolerable, efpecially when the perfon is warm in bed or otherwife heated; abfeeffes form in different parts, whiels, either breaking of themelves, or by being laid open, clifelarge confiderahle quantitics o: matter, but without any remarkable effect in reducing the fize of the fwellint. The pus difcharted from thefe is ai fir? of a tellerably good confiftence, but foon degenerates into a thin ill-conditioned fanies. However, the orritices from whence it flows foon treal up, unlels they are kept open by art ; and new collections breaking out, they burft and heal up as before; fo that in long-continned diforders of this kisd, the furroundint integuments are often entircly covered with cicatrices.

In the mean time, the health of the patient gradually declanes, trom the violence of the pain, and the abforption of matter into the fyftem, which takes place in fome dearee from its firt formation in the different abfeeffes ; but which never appears fo evidently till the different abfeeffes have been laid npen; after which a quick pulfe, mizht-fweats, and a weakening diarrhoca, are fure to occur, which pencrally carry off the patient, if the member is not cither amputated, or the dileafe cured fome other way

On diffecting limbs which lave been amputated for white fwellings, the original difeafe appcars to have been a morbid thichening of the furrounding ligaments, without any other affection of the joint whatever ; the bones and cartilages always remaininy perfectly found, as likewife the fynuvia both in quantity and conlffence. In the mure advanced 11 ages of the diforder, the thicknefs of the liganneats is more confiderable, and is generally attended with an cffultion, into the furrounding cellular fublatace, of a thick ghairy matter, which gives to fwellings of this kind an elattic fpringy fict, independent of the collections of matter the dluctuation of which may alio be perceived. Throu,h this glairy matter the collections of pus run in various directions, without feemin!, however, to mix with it. In fome inltances alfo a great many fmall hydatides are obferved; all which form a confuled mals, incapable of further diffection.

All the above mentioned appearances have been oblerved without any affection of the bones or cartilages. But when, by a very long continuance of the diforder the ligaments come to be corroded by the different colliceions of
matter, the eartilagen and in confequence thereof the bones, foon begin to fuffer. The tendons of the fexor muicles, though very ftiff and contracted, do not, upon dif. fection, how any figns of difeafe.
The above is an hiftory of the mildeft fpecies of white fiveling: the more inveterate kind our author names the fcrophulous white fuelling. In this the pain is commonly very violent; more acute than in the former; and, intead of being diffufed, is confined to a particular fpot, commonly the very middle of the joint. The fwelling is commonly inconfiderable at firft ; infomuch that, on fome occafions, even when the pain has been very violent, little difference in point of fize could be oblerved between the difeafed and the found joint. The motion of the joint is attended with very great pain, and the tendons become fliff. As the dif. order advar:ces, the pain becomes more violent, and the fwelling increales, with an evident enlargement of the ends of the bones. The fame elaftic feel, together with fimilar abfeffes, occur in this as in the latt : but upon opening them they commonly difcharge a thin fetid fuff; the bones are found to be carious, and pieces of them are fiequently difeharged at the openin $;$ s.

By the continuance of the diforder, the conflitution fuf. fers, as in the firif fpecies of the difeafe; and a diarrhoea with nisht-fiveats commencing, the patient is loon reduced to little more than fkin and bone.

Upon fuch joints being diffeted in the firt Atages of the diforder, the foft parts feem very little affected: "but there is conftantly obferved an enlargement either of the whole ends of the bones, or of their epiphyfes; frequently of thofe on one fide of the joint only; in others, again, the bones on both fides have been affected.

This enlargement fometimes occurs without any other evident difeafe: but in general, and always in a more adwanced flate of the complaint, the fott fongy parts of fuch bones appear diffolved into a thin, fluid, fetid matter ; and that too, in fome cafes, without the cartilages which furround them feeming much affected. In proceis of time the cartilages are likewife diffolved; and then the matter of the bnocs and fofter parts mixint; together, fuch iwellings exhibit in that flate a ftill more confufed collection than is generally oblerved even in the worft llares ot the other fpecies of the diforder.

In the farther progrefs of this difeafe the furrounding foft parts likewife fuffer: The ligaments become thickened, and the contigusus cellular membrane is lluffed with the vifcid glairy matter obferved in the other fpecies of the diforder.

We come now to the confideration of the difierent caufes which tend to produce this difeafe. That the ligaments of the joints only are frrt affected in this ditorder is rendered evident by difection. The thick glairy effufions into the cellular membrane are probably nccafioned by an exudation from the veffels of thofe licaments that have been originally inflomed, as fuch parts never furvifh a proper nuiul tor the formation of purulent matter : In the courle of the difale, indeed, abfeeffes containing real pus always appear ; but never till inflammation has been communicated to the turrounding parts. We may conclude, therefore, that the firlt fpecies of white fwelling is always occationcd by an inflim. matory or rbeumatic affiction of the lizaments of fuch joints as it attacks, from whatever caufe fuch inflammation may originally have proceeded.
The other (pecies of the diforder feens to be mignally an affection of the bores; the furrouncing fort parts conning only to foffer in the progrefs of the difeafe from their connection with and vincinity to thefe. 'Lhis lall fpecies of *ihite fwelling generally begins without the patient being Vol. XVIII. Part I.
in the leaft blbe to account for it: and from the effees which it produces on the bones attacked, appears to be a fpecies of fpina ventofa; a difeafe of the bones probably of the fame nature as fcrophula is of the foft parts. Indeed, the appearances of the two diforders, after making allowance for their different fituations, are excecdingly fimilar: they both begin with confiderable enlargements or (wellings of the parts, which generally end in ulcerations; they both likervife frequently occur in the fame perfon at the fame time. This fpecies of white fwelling is generally either attended with other evident fymptoms of ferophula; or the patient, in an carly period of life, hao bcen fubject to that difeafe; or, which is nearly the fame, he is delcended from fcrophulous parents, and probably has the feeds of that difcafe lurking in his conflitution. From all thefe circumftances. it may with probability be concluded, that this fpecies of white fwelling is of a crophulous nature: and fince the other fpecies of the diforder is to be conlidered as an inflammatory affection, a thorough diftinction becween them is of very freaa importance ; it will not be improper therefore to give a hort enumeration of the feveral diagnoltic or molt characteriftic fymptoms of each.

The pain in the firft fpecies is always, from the beginning, diflufed over the whole joint, and fometimes extends a confiderable way along the mufeles that are attached to it: in the other fpecies it is always at farft, and fometimes even when the complaint has been of confiderable flandingo confined to a wery fmall circumferibed fpace. In the former, the fwelling is always confined to the foft parts, and is from the beginning exceedingly evident : but in the latter, it is generally for fome time hardly perceptible; and when it appears the bones are the parts chiefly affected, the furrounding teguments coming only to fuffer on a farther progrefs of the difeafe. Thefe are the chief local differences of the two \{pecies of this diforder; but fome affiftance in the ditinction may likewife be obtained from the general habit of the patient, and from the manner in which the complaint may feem to have been produced. 'Thus, when fuch fwellings occur in younc, ftrong, plethoric, people, efpecially in fuch as have formenly been fubject to rhenmatifm, they molt probably will always prove of the mildcit or rhermatic \{pecies of the ditorder: But when they appear in patients of feroplulous difpulitions, we need be under very little doubt in concludings them to be of a ferophulous nature.

The great utility of properly ditinguifling the two dif. ferent fecies of white fwellings appears in no circumitarce fo evident as in the treatment. In the one, there being fone chance, by proper remedies, of beng ferviceatle to the patient; wherea- in the other, viz. the ferophulous, it is not probable that art will ever be able to aftord much affilance.

In the rhermatic white fwelling, as it is aivays at fort Treament evidently of an inflammatory nature, confiderable advanta yes in the rretuare commonly cobtaned by a due attentivn to a proper cool- fine ine wine ing courfe. 'The firlt remedy which, with this view, fiould be put in practice, is blood lettinu immediately from the part affected. Cupuing and icarifying is here a principal remedy. 'ithe inftrument forull be applied to each fide of the difeafed joint ; on each fide of the rotula, for inllance, when the knee is the part affected, an? at lealt cight or ten ounces of blood difeharged ; and this to be reocated at proper intervals, nice, twiec, or oftener, according to the viulence of the fymptons and Itate of the fatient's Arength at the tine.
Cupping is, in thefe cales, much fuperior to lecches, becanfe it is morc cxpeditious, and becaufe of the fwelling occafioned by the application of any confuderable number of

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thefe animals proves frequently very troublefome, and fometimes interrupts for a tirne the ufe of other remedies.

Upon the anterior yart of the joint, where the cupping. glafes have not leen placed, a fnall blifler thould be directdy applicd, iod the part kept open with iffue ointment, till the weunds foom the feariticator are fo far healed that a veficatory may likewife he laid on one fiede of the joint ; and fo foon as that is nearly healed, the other fide forild be allo blifered. By thus alternately applying them, firt to the one fide and then to the other, alnmit a conftant ltimulus is kept up; which, in deep feated inflammations, feems to bave filly a greater influence than all the difcharge oceafioned by britters. Gentle cooling laxatives at proper intervals are alfo of ufe; and the patient ihould, in every refpec, be kept upou a frict antiphiomititic conff, both as to diet and cvery uther circumtance.

It is in the firit llages only of the difeafe that fuch a courfe can be of much fervice; and in fuch it has freguemly been a means of curing diforders which otherwife might bave proceeded to the lat flages of white fwellings.

The original iuflammatory affection being once over, thefe fort of drains feem to have little or no influence, and ought not then to be long perfifted in, as they prevent the ufe of other iemedies, which, in an advanced thate of the difeafe, are commonly more efficacious.

The inflammation being mofly gone, and while there are yet no appearances of the formation of matter, mercury has fometimes been known of ufe; not given fo as to falivate, but merely to affect the mouth gently, and to keep it fumewhat fore for a few weeks.

The belt form of ufing it is by way of unetion, as it allows, at the fame time, the application of friction; which, in all fuch fwellings, may of itfelf be in fome meafure confidered as a vetredy. For this purpofe, an ointment of quick filver ant llug's $1_{\text {ditd }}$ fhould be prepared; but with fo fnall a proportion of the former, that the patient may admit of two drams of the oinenent being rubhed in three times $a$ day. In order to rub that quantity of the medicine in with gentle friction, an hour each tinue is at leaft neecflary; for in the ordinary way of continuing friction for a few minutes only, it can feldom have natheh influence.

By Le Dran, and other French writers, falls of warm water on fiwellings of this nature are much reomnended ; and there is no doubt, that a long continued aud reitcrated application of that remedy may, in the firt tlayes of fueh complaints, be often attended with very yood effects. By a proper ufe of tbefe different applications, viz. of the feveral topical remedies in the firft or inflammatory flate of the difeafe, and afterwards (ftill, however, before the formation of matter) of mercurials, frition, \&ec. many affections of this nature have been entirely removed.

It frequently happens, by the bent pofition the limb has Been for a long time kept in, that the ufe of the joint comes to be entirely lolt, having often acquired fuch a degree of ftifnefs, that any attempts to move it are commonly attended with very great pain. This has been conftantly attribu. ted to one or other of two different caufes, which are both in their nature incurable, viz. either to the ends of fuch bones as compofe the joints having tun into one another, fo as to beeome fimly conjoined in conlequence of the lurtounding cartilages being abraded; or to the infyiffation, as it is termed, of the fynovia of the joints, whereby their cavities are entirely filled up, and no fpace left for the future motion of the bones.

Both thefe opinions, however, are in general very ill founded : as the itiffrefs almolt always proceeds from a contraction of the mufcles and tendons. It may often be cured by a lang continued ufe of emollients.

The beet emollient that can be ufed is pure olive oil applied warm; as mueh of it as can be eafily rubbed in by an hour's gentle friction flould be regularly done at lealt three times a-day ; and inflead of corfining the friction aldtngether to the rigid tendens, it fhould be extended over the whole mufeles, even to the infertions of their other extremities; but more efpecially on their flefly mufcular parts, where the principal caufe of the continuance of fuch complaints is prohably feated.

The web or omentum of a new-killed fheep, or of any other animal, applied over all the difeafed parts directly on being cut out of the animal, is fometimes attended with aclvantage. The applieation thould be renewed as frequently as poffible, once a day at leaft, or ottener when it can be doue ; for on being more than four or five hours applied it becomes difagreeable; and after that time, indeed, as it commonly turns thiff, it cannot then probably be of much fervice.

The diforder has litherto been fuppofed not to be fo Bell', $S_{1}$ far advanced as to have occalioned the formation of matter ; gery. for when come that length, no confiderable advantages can he expected from any of the remedies as yet recommended: but even in that fate of the complaint, if the parient's health does not abfolutely require it, amputation of the menber when a fhould not be immediately had recotrfe to. For by opening putatior the different abfeeftes foon after their formation, the mat- houldt ter may be prevented from deftroying the capfular ligaments of the joints, which, if once effected, would no doubt render that operation neceflary. Even in point of fuccefs from the operation, it oughe never to be advifed till the complaint is pretty far advanced. For in this diforder, efpecially, a greate: proportion of patients have recovered after amputation, who have previounly been confiderably reduced by diarrhocas and other weakening fynoptoms, than of fuch as have ftill remained in a full plethoric habit of body."

All the different obfervations hitherto made upon the treatinent, relate particularly to the rheumatic fpecies of the diforder; and when had recourfe to in time, and duly perfinfed in, they will frequently be found of fervice: but when the difeafe is fo far atvanced as to have deftroyed the caplular ligaments of the joint, and perhaps even the eartilages and bones themfelves, amputation of the member is then no duabt the only refource.

In the fcrophulous white fwellings, when the difeafed parts of the bone begin to calk off, a cure may in that way, by affifting the cfforts of nature, be fometimes obtained in the fmall joints; but in all the large joints, as the knee, ankle, \&cc. it is not probable that any other refouree than amputation will ever affurd much reliff. And even the effeets of that operation can feldom be depended on as latting; for when the general fcrophulous taint fill fublifs in the conftitution, the diforder will moft probably appear again its fome other part ; which, however, in the advaneed flages of the difeafe, it is fomctimes neceflary to run the rik of, the pain being orten fo tormenting as to make it more cligible to fubmit to any hazard rather than to bear it longer.

When, however, for fome reafon or other, amputation is determined againt, as there beins almoft a certainty of the complaint foon rcturning, from the ferophulous difpofition appcaring very frong in the fyltem, it then becomes neceffary to have recoufe to palliatives, fo as to render the complaint as tolerable as pofitite : and with this view, opiates in large dofes, by moderating the pain and procuring reft to the patient, will in general be found the principal remedy: In othicr refpects, all fuch medicines and anticles of regio men as are found beneficial in ferophula, may be had recourfe to.

## Sect. III. Of Cancers.

Cancers moft commonly arife in the glandular parts of the body, where they are occafioned by any bruife or contulion, fometimes a very flight one: and hence they are more common in the lips, and in the brealts of women, than in any other parts of the body. Cancers have been generally diftinguifhed into occult and open. By the former are meant fuch hard fcirrhous fwellings as are attended with frequent fhooting pains, and which at laft generally terminate in the latter.
By the open cancerous ulcer, is underitood that fpecies of fore which commonly fucceeds to hard fwellings of the glands; although in fome inflances it occurs without any previous hardnelis. The edges of the ulcer are hard, raggcd, and unequal, very painful, and reverfe in different ways, being fometimes turned upwards and backwards, and on other occafions inwards. The whole furface of the fore is commonly very unequal, there being in fone parts confiderable rifings, and in others deep excavations. The difcharge, for the molt part, is a thin dark-coloured fetid ichor; and is often poffeffed of fuch a degree of acrimony as to excoriate, and even deftroy, the neighbouring parts. In the more advanced flagcs of the difeafe, by the erofion of bloodveffels which occurs, confiderable quantities of pure blood are fometimes alfo difcharged.
Patients labouring under real cancerous affections univerfally complain of a burning heat over the whole ulcerated furface; which, in general, is the moft tormenting fymptom that attends the diforder; and thofe fhooting lancinating pains, which were troublefome in the more occult ftate of the complaint, become now a great deal more fo.

Thefe are the mof frequent fymptoms which attend an ulcerated cancer; but the appearances of fuch fores are fo various, that it is almolt impoffible in any defcription to comprehend every one. When two, three, or more, however, of thofe enumerated, concur together in the fame ulcer, we may always be pretty certain of its being of the cancerous kind.

Concerning the caufes of cancers, there have been a grear many conjectures, but without any folid foundation. It is of fome moment, however, to deternine whether they arife from fome general diforder in the fyltem, or whether they are only to be accounted local difeafes. Many of the moft eminent practitioners have been of opinion that they arife from a general diforder of the fyftem; and hence confider then as totally incurable even by extirpation, as the latent feeds of the difeafe, in their opinion, will not fail to bring on a return of it fomewhere or other. Of this opinion the late Dr Monro appears to have been; and in a paper on this fubject in the Edinburgh Medical Eflays, declares, that ". of near 60 cancers which he had been prefent at the extirpation of, only four patients remained free of the difeafe at the end of two years." From this bad fuccefs, and the violent progrefs of the difeafe, he finally concludes againft the extirpation of cancers, and propofes only the palliative method of cure. But later practitioners have been a great deal more fucceffful ; and a late publication by Mr Hill, furgeon at Dumfries, has put the ufefulnefs of extirpation beyond a doubt, when the operation is performed in time : though, after the difeafe has continued long, and the virus been abforbed, the whole fyttem acquires a cancerous difpofition, and the difeafe almoft certainly recurs in fome other part. From internal medicines we can expect little or nothing in the cure of cancers; and external applications can do no more than palliate. Great expectations were formed from the powder and extract of cicuta; but it has fo univerfally failed, that few put much confidence in it at pre-

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fent. However, it has fometimes been of fervice in cafes of Cancers. a fimple indurated gland; and even where the difeafe has been farther advanced, it has produced a better difcharge, and diminihad the fetor of the fore; but as it cannot be depended upon for a radical cure, a delay of the operation is never to be recommended.

No part of the body is more fubject to cancer than the Cancer of breafts of women. Cancer of the mamma may arife at any the mantperiod of life, thourh it feldom appears till about the time ${ }^{\text {ma. }}$ the menfes ufually difappear. Tumors ariing in the breat previous to this period have been con!dered by fome practitioners as being only of a fcrophulous nature; and it is probably owing to that circumftance that feveral cures have been of late ycars made on tumors of the brealt by mercurial frictions and other remedies.
Scirrhus and cancer of the breafts are diftinguifhed by le fympo the following marks: When the tumor is firt obferved, it toms. is commonly in form of a fmall hard knot in the glandular part of the mamma, while the $\mathrm{K}_{\mathrm{k}} \mathrm{in}$ at the fame time is free from inflammation. It frequently continues in this flate for feseral months: by degrees, however, it increafes confiderably in fize, and at laft a fharp pain is felt fhooting towards the axilla. The lymphatic glands at the under edge of the pectoral mufcle and in the axilla are often enlarfecd, and an occult cancer is now formed. By de rrees the integuments over this part of the tumor in the mamma become difcoloured, and at lait an ulceration or open cancer breaks out. Violent hemorrhagies now frequently enfue; the pain becomes ftill more excruciating ; and, unlefs proper affiftance be given, the patient is generally cut off in not many months after the breaking out of the cancer.

In early ftages, the difeafe in general may be confidered as entirely a local affection, and a radical cure may be of courfe expected; but in proportion as the flin fhall afterwards be found difeafed and adhering to the gland, and that to the pectoral mufcle, and the lymphatic $5_{5}$ lands near the mamma and in the arm-pit fwelled, the chance of a cure becomes more doubtful, as the cancerous matter may have been abforbed, and part of it carried into the fytem. The molt unfavourable Aate for an operation is when there are idcerations in the breaft, large, deep, and of long ftanding ; and particularly if thefe are attended with great pain, when the arm of the affeeted f:de has become cedematous, and the health of the patient is much impaired. In this laft ftate very little is to be expected from a furgical operation.
In extirpating the mamma, which we fhall firtt fuppofe Methiod of is to be done where the nisin is found, and where the tumor exirpating has no uncommon adhefion to the pectoral mufcle, the pa- the nismtient ought to be placed horizontally in a bed, or upon a ma. table covered with a mattrefs, \& c. The operator is to be feated, and to lave proper affitants. A longitudinal incifion is then to be made witila a common fealpel through the 凤in and cellular fubflance along the whole extent of the tumor, and at a little diftance from the nipple, which is to be faved. When the longett diameter of the tumor is acrofs the body, inttead of a longitudinal incifion, a tranfverfe one is to be made. The internments being diffected from the mamma on both fides of the incilion, the patient's arm is to be extended to fave the pectoral mufcle; and the whole glandular part is to be detached from the mufcle, though a imall portion only thould be difeafed, beginuing at the upper fide, and feparating downwards. If there be any indurated glands, they are to be carefully renoved. If the patient be faint, a glafo of wine, or fome other cordial, is to be given. After the difeafed parts are removed, the wound is to be cleaned with a fponge wrung out of warm water, which will generally. render the fmall bleeding veffels more confpicuous. The integuments are next to be cloct! ap-
plicd to the parts miderneath, and retained there by the twilted future, and likewife by a few adhefive Itraps. A large pledrit of limple ointunent is now to be laid over the whole; and this is to be covened with a thick cumprets of lint, tow, or tott linen; and the dreflings to be kept in their place, and moderate prefure made by the sapkin and jeapulary bandare.

Ly this nethed the integuments will geacrally foon adhere, and a cure will be performed by the finf intention. But it does not often he pyen that the operation is perturned while this lavourable n ode of practitng it will anfwer.

In general, before extirpation of a breatt is recommended by the lurgeon, or fubmitted to by the patient, a contiderable portion of the externat integuments are fo much direafed as to iender it neceflary to feparate them alon? with the glandular part of the namma. It fonetimes happens like. wife that the tumor adheres to the peetora! mulche, and that apain to the ribs. In either of thefe caics it becomes neceffary to remove all the difealed parts. For this purpule, neco incifions of an oval form, with fharp extremities, of a fefficient fize to include the whole of th:e affected parts, become neceffary. It again it be found, that betides the difeale of the breaft, the lymphatic glands in the neighbourhood are indurated, or otherwife dileafed, the firt incifion ought to extend at once over thefe; and after the other parts have been removed, and the velels fecured, the whole pit the difeafed glands are to be extirpated; and in petfor: $:-$ ing this part of the operation, condiderable effiltance may be given by fupportin, them with a hook, or a ligature paffed throught them, thll they are entirely removed. When they lie deep in the axilla, the points of the limgers, or the end of the handle, will lometimes be fafer than the edge of the knife. After !aviny removed all the glands which are in the fmallelt degree affeled, the cut edges of the thin are ro be brought as near to cach other as the nature of the cale villl allow, fo as to heal as much as poffible by the fryt intention. After the womid is nearly, or perhaps entirely bealed, an iflue, inlerted into the arm of the oppolite fide, will be the beft means of preventing a relapfe.

## Sect. IV Burns.

i9 cto of burav* degree of inflanmation; and the dauger attenuing fuch ac. cidents is in proportion to the extent of the injury. Burns which irritate the lkin only, without dettroying the cutcele, act nearly in the way of a common blithering plather. When the cuticle is deftroyed, no bliter takes place; a murtified flough is obferved; and when this feparates, an ukcer is keft. Where the cuticle is not deftroyed, relief may be procured by bolding the part affected a conliderable time in very cold water, or fumetimes by plumging it two or three times into water a little below the builling point. Solutions o: faccharum faturni, and other preparations of lead, have been recominended, as in the cate of other inllamnaszions. Vinegar is found a very cifcetual application, whether the fkin be lound or blittered. The part nay be entirely immerfed in it, or linen tays dipt in the vinegar may be applied, and the parts kept conllantly moilt, till the pain be ferroved. 'The fame application is ufful where the fkin is rubbed off, or ctherwile deftruycd. In this cale, indeed, the vioegar is apt to give additional pain on its firft application ; but this fivon ceafes, and the part becomes much cocler and ealier. If the patient will not fuffier the vine rar to be applied immediately to the furtace of the fure, a linen rag foaked in olive-oil may be previoully laid on the part, covering the whole with the cloths dippet in vinegar; and thefe applications are to be occafionally tepeated tiil
the pain and infammation be entirely removed; after which the parsa are to be drefled in the fame manner as in the evale of a comanon blifter. In extentive burns, whore the irritatiun is great, along with external applications, opium fhould he preferibed, in dofes adequate to the deerce of pain. Eiven that Itupor with which patients in this fituation are fometimes attacked, is found to be more readily removed by opium than by any other remedy. With refpect to the blillers which arile upon buns, it bas been difputed whether they oughe to be opened, or allowed to remain till they dry up of themelves. But, according to the opiniuns of the latelt authors, they ought to be onened as foon as any conficterable quantity of fluid is found in them. Aiter the ferum is dilchareqed, a thin liniment of wax and oil, with a little fac charum faturni, fhould be applied to the part.
In cafes of vely fuecre burns, where, notwithfanding the above treatnent, there is danger of a violent inflammation being induced, blool-letiny, cooling purgatives, and other remedies adapted to the peculiar fymptoms, mult be ufed. When, aryain, bulns are from the firlt attended with lofs of fubtance, as communly happens atter the application of hot metallic bodies, we oushe to have recourle to the vinegar, as already mentioned, or to a liniment which is now in very comnion ufe fur fuch purpufes, made of equal parts ot lintfeed oil and line-water, which, when thaken together, forms a thick white fubftance, which often rives fpeedy selief; and it may be readily applied by daubing the farts frequently over with a folt percil well loaked in it. 'Though this has been conidered as one of the beft applications in burns, yet, in fome cafes, more immediate relict has been procured trom the application of Goulad's cerate, or the unyuentum nurritum; and a werk folution of faccharum faturni has fometimes been of fervice.
When burns are occalioned by the explufion of gua- Barns powder, fume of the grains of the powder are apt to be bivned forced into the !kin. At firf they produce much irrita- y.npu tion; and if they are not iemoved, they commonly leave der. marks which remain during life. They fonld, therefore, be picked out as foon as polfible after the accident ; and to prevent inflammation, as well as to difiolve any power which may remain, the parts affifted fhould be covered, for a day or tivo, with emollient poultices. In other refpects, injuries of this fort are to be treated like any other kind of burns.-When burnt pats are contiguous to each other, they are apt to adhere. To prevent this, pledgits covered with any proper drefling ought to be inferted between them during the courle of the curc. Uleers arifing from burns are apt to become folt and fungous, and to rife above their natural level. When this is obferved, the emollient oinsments, which may have been previoufy ufed, fhould be laid atide, and thofe of a moderately allringent nature applied. Gente comprefion with a roller is allo of paticular fervice. Advantage is likewife derived from laturnine wafhes, \&cc. One of the beft oimments, in luch cafer, is the common calanine cerate. Thefe will commouly anfwer the purpole; but when they prove infufficient, burnt alum, blue vitriol, or even lunar cauric, may be deceffary.

## Chap. V. Of Inflammatory Tumors.

Inflamamary Tumors are fuch as are quick io their progreds when compared with tbofe of the indukent kind. and are attended with confiderable pain and other fymptoms of inllammation. We have bere incutioned fuch only whole treatment more properly belongs to the prorince of the furgeon, and which are placed accolding to their fituations in the different parts of the body.

## Sect. I. Inflammation and Alfefs of the Breafs of Women.

This ciforder occurs moft fiequently in nurfes by the foppage of the milk, which is always occafioned by ludden or imprudent expofure to cold.

In the early ltages of the affection, refolution is always to be attempted, unlefs the lwelling appears to have an evident tendency towards fuppuration. The remedies ufed in inflammation, in general, feem ufeful in every cafe of inflanmation of the breafts. When the patient happens to be nurling, a fudden evacuation of blood is apt to diminifh the quantity of milk: In fuch cafes, there:ore, blood is to be extracted in fmall quartities at a time. The application of cooling faturnine poultices is advilable. When fuppuration has taken place, the matter is to be difcharged by making an incilion in the moft depending part of the tumor.

## Sect. II. Inflammation of the Tefficles.

This difeafe is often owing to expofure to cold, violent exercife, \&ec.; but molt frequently to gonorrhoes virulenta, and never to matter falling down upon the tettes, as was fuppofed by thole who gave it the name of herniuh bumaralis. Inflammation here rarely terminates in fuppuration.

The beit method for difeuffeg the inflammation is by the application of leeches; after which the penis ought to be kept conitantly moifened with a folution of faccharum faturni, and the fcrotum and teftes fupported by a proper bandage. The bowels thould be kept nioderately open; the patient thould ufe a low diet, and keep as much as poilible in an horizontal pofture. If lues vencrea be prefent, a cure cannot be expected withour mercury. It the difeafe is owing to a fudden ltoppage of the difcharge in gonurrhcea, the running ought to be reflored, and promoted by bathing the penis in warm watcr, injecting warm vill, an! the ufe of bou gies. Thefe means will generally difcufs the inllammation. If matter iorm, it mult be ditcharged.

## Sect. III. Of Venereal Buboes.

A swelling of any of the lymphatic glands of the bodyis called a bubo; and when fuch a fweling proceeds from venereal poition, it is terneed venereal bubo. They feldom or never appear except in the lymphatic glands or the groin, arm-pit, or extrenities, and much nore frequently in the groin than anywhere clfe.

In the treatment of buboes, a Atriet antiphlogittic regimen is to be ufed to promote a refllution; the application of leeches to the hardened gland is particularly proper. In dilcuffing venereal buboss, the application of mercurial ointment bas a confiderable effect. Aiter fuppuration is completely formed', the application of cauttic to open the bubo is danyesous, left it fhould corrode fome of the confiderable bloodveflicls, which gentraily lie contiguous to the bubo. Bubocs, when opeacd by the knife, ate laid to heal with noore diffrculty, and generally to leave a fiar behind them. To allow them to burf ot theinfelves, is theretore lor the mult part proper, except when the collection io to contiderable as to prets upon the neizhbouring bloud vellels. In luch a cafe, a finall inciton may be made by the lanct, taking as mech care as poflible to prevene the admifion of the external air ioto the wound. When the edges of the opening grow eillus, the application of lunar caultic to them becones nieceifary. During the remaining part of the cure, mereury joined with opium is to be uled.

> Sect. IV. Lumbar Abjcefs.

The term lumbar may be appbicd to every abfeefs fented in the loins; , but that which is here uneant is luch as be-
gins about the top of the os facrum, and is feated in the Infamazavicinity of the great proas mulcie.
The fymptoms begin with pain and tenfon about th loins, huorers the fine and downwards to the thigh.The d'feafe has fometines a Atrong refemblance to i"mris nephritic affections, and is fometimes miftaken for lambago. ff funbas
 the pain now becoming cull, the patient ima gines himielf better, till matter points at the fide of the anus, or in the groia. The fint cafe is rare; and when it docs occur, the tumor burts, or is opened as a commun abfeefo. In the other cafe, the matter is leated behind the falcia of the groin, and fometimes defcends as tar as the knee. The teguments commonly retain their natural appearance. Fluctuation is evident, elpecially whea the patient is in an upright pofture. It is often miltaken for crural hernia; but may be eafly diftinguifted from it, by its llow prorre:s, by pain in the lumbar region at the commencement of the difceafe, by the patient allowing the tumor to be handled feecly, by fluctuation being evident, by the tumor becoming flaccid when the patient is ia an lorizontal fituation, and by the ab.ence of all the fymptoms by whech n.ernia is cietinguinhed. Both difeales may occur at once ; but this is very rare, and a diltinction is Rill to be made
It is difcovered that this difeafe has, in general, been in. Canforithis duced by confiderable injury being done to the latall of the ditituic. back or loins, either by twitts, or levere bruiies, or by fuc'den expofure to cold after the heat occafioned by fevere exercife, particularly in fcrophuluus habits. Were accidents o: this nature immediately treated with that attention which their importance deferves, the difeale inight frequently be prevented.

In the treatment the friceef antiphlugific regimen Treatmer: : ought to be obierved. Blood.letting ought immediately to be performed, by fearifying deeply and leeching the mjured part : neither are bliters, opiaies, gentle purgatives, and other remed:es ufeful in inflammations, to be negle éted.

Authors have an idea that little atvantage can be derived from laying open the abfeefs, on account of the great danger which may eniue from the adniffion of air. Rir Benjaman Bell, however, is of an oppolite opinion, and has always given vent to matter here as e.fwhore, and no bad coalequences have been obferved. The matter, when long lodjed, has been found to dettroy the fuft paits and bones, and fometimes to make its way into the cavity of the abjomen ; all of which might be prewented by an early cuacuation. For this purpofe a trocar thould be uled, which was tried by Mr Ectl in one caie with complete fuccefs.

Some other cales are lately narrated by anthors, where, by the introductivn of a fetor, and drawing off the marter by fiow degrees, and then by uing comprets, and fometir:es injestions of genty irritating Aush, a cure has been perfumned in the courfe of a few months. If the caie is duabttul, an opering thonld be made with the knife in the lane manner as in heruia. It the llow of matter concinue confiderable tor the pace of two or there wecke, injectiuns of a weak folution of faccharkm faturni, lime wath, or other gentle attangents, may be employed.

## Eect. V. Paronychia or Whition, and Chilaiains.

Whitloe is a painfull and inflamatory fwelling at the or whinor? extrenitics of the fingers under the nails, termination in an ethefion or clear temon behow the thin, which is tometimes fo achid as to coriode the periolectum, and relider the bosits
 the whole of the arm fwells, particularly the lymp:aties, and lometimes cyea the flands in the axilla.

When thir allection arifes from exteral vioience, the reตンd.

1 llanma. medics cer jloyed for inflammation, in general, will twe of fer. Piry Tunsora.
$\qquad$ vice. When it arifee from unkrown caufes, ardent firits and atringents have been found ufeful, particularly when topical and general bleedings hase been previontly vifed. When an offufion of a lerous matter takes place, it is imarediately to be difeharged, as $i$ is is almull impoffible to consert it into proper pus. When this ferum laas continued fo long as to render the bone carious, a removal of the whole bonc, or of the carious purtion, becornes necefliay, in order

Chilblains are inflamatory Fwellings, of a purple colour, chiefly affecting the heels, and fometimes allu the fungers, toes, arms, hands, or feet, or even the tips of the nofe and ears, attended with a ttinging pain, and a degrec of itchinif. The fwelling fometimes cracks, and difoharges an acrid ferum: fumetimes a mortification takes place, and an uleer follows very diffeult to heal.

This diforder is owing to the weaker action of the fmall veffich mofl remote from the heart, occafioned by cold or dampnefs, and occurs mott frequently in people of a delicate conftution.

When the patient has been for fome time expoled to the cold, and the parts are frof bitten, they ought to be plunged into the coldeft water and rubbed with falt; when they are only benumbed, rubbing them with camphorated fpirit of wine will anfwer equally well : but when cracks take place, and an oozing of acrid matter enfues, poultices may be applied, but not long, as they are apt to give rife to fungous excrefences.

## Sect. VI. Of Contufions and Sprains.

87

- ssmptoms
of contu.
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## - Ereatment.

Contusions of the integuments and mulcles produce pain, fwelling, and inflammation, and thefe, in fome cafes, may extend to a confiderable degree; but in general they are lefs violent than what take place in cafes of fprains of ligaments or tendons; for in thefe there is frequently a total lofs of motion for many weeks, and fometimes for years, if proper attention be not paid. An effufiun of fluids always fucceeds the injury, which feems to be, for the mott part, of a ferous nature, as the fkin ufually retains its natural colour: fometimes the tumefied parts are of a deep red, or leaden colour, owing to a rupture of fome veffels conveying red blood.
In the treatment of contutions and fprains, two circumftances require attention. 1. To endeavour to prevent the fwelling as far as is praEticable; 2. ''o employ thofe remedies afterwards which are known to be molt powerful in preventing or removing inflammation. In contulions of the cellular fublance, and even of the mufcles, the effufed fluids are commonly foon abforbed; but in fprains of the tenduns or ligaments, a very troublefome, painful thicknefs of the injured parts is apt to continue lor a great length of time, and in fome inflances even for life.

It is neceffary, therefore, to obviate thefe fymptoms as foon as polfible ; and for this purpofe, cold aftringent applicarions, as water, vinegar, Sic, are moft commonly ufed. Others again, with a view to relax the parts fully, make ufe of water as hut as the pratient can bear it. By inmerfing the injured part in thele inmediately atter the injury is received, the efluliun will at leatt be fornewhat obviated. When the pain is exceffre, opiates becume neceflary.

After blood has been freely difcharged, a repetition of the remedies already mentioned will be found to give great relief; care fhould be taken, at the fame time, that the injured parts be kept in a reianed and ealy potture.

## Chap. VI. Of Indolen: Iumers.

Thess are fuch as are how in their niografis, ano may
continue for a long time without being attended with either Indnle pain or inflammation; though occafionaty almoft all of rumo them may be inflamed, and fome of them, in that slate, attended with confiderable pain. Thicy, are of different Differe kinds according to the natuse of their euntents, andkind=o appear in varions parts of the budy. They are feated dolent in the adipofe and cellular membrane; whence it often hap- murs. pens that they take place in the vifeera thenfelves, where they are frequently mortal. Sometimes they are filled with a fubllance of the confillence of honey, and are thence called meliceratous tumors; fometimes they are filled with an farder fubtance, and are then called atheromatous tumors; at other times they are filled with a fublance of the confiftence of fat, and are then called fieatomatous. Sometimes, however, they are found to be replenifhed with a fluid lynuh coagulable by heat, and are then called bydarids. One fet are filfed with matter like the fynovia of the juints, and get the name of ganglions.

Tumors of this kind are eafily diftinguifhed from all others, as having neither heat, pain, nor pulfation, as is to be obferved in thofe which incline to fuppurate; and they are diftinguighed from each other, before they are laid open, tumon by fluctuation being readily perceived in the meliceris: the from a atheroma is foft and compreffible, but has no fluctuation; anothe while the featoma is commonly firm and rolls under the Nkin. But thefe rules are liable to confiderable exceptions. The meliceris and atheroma are moft commonly found upon the head, and the fteatoma upon the other parts of the budy; while ganglions are fituated over the tendons of the mufeles. Thefe tumors mutt be either extirpated entirely, Trea! or laid open fo as to difpofe the cyft to flough off or granulate. If the matter be fluid, we may evacuate it by an opening made with a lancet, or by means of a feton; but as the matter is apt to collect afrain, it is better to remove the fac entircly. If large veflels or nerves prevent this from being done, then it is to be laid freely open and $\epsilon x$ pufed to the air, fo that the bag may granulate, or be thrown off. When the tumor is to be extirpated, a longio tudinal incifion is to be made through the integuments; after which the tumor may be frequently removed by the point of the finger, or hy the end of a fpatula, replacing the integuments with a view to hedl by the firlt intention. In every penduluas tumor of this kind, with a narrow neck, we ought to divide the teguments near the hottom of the tumur, in an oval form, fo that the wound may be afterwards pioperly covered with the 1 emaining integuments. Afor the tumor is removed, she flsin is to be replaced over the wound, and fixed with adhelive itraps, covering it with a pledgit ot ecrate, a fmall co:npreîs of linen, with a bandage above all, to make a gentle preffure on the parts.

## Sect. I. Of Steatomatous and Sarcomatous Tumors.

Steatomatou's tumors have been ranked by authors Steato 9 among thofe of the encylled kind; but they lave no other mous $t$. cyft cuntaining them than the common cellular fubllance, moro. fomewhat cundenfed; and the particles of fat compuling them are found of the fame fize with thofe in a found part of the body.

Authors furmerly advifed the difcuffion of Reatoms, or the prevention of their growth, by the application of preffure; but by fuch means the growth is rather promoted than retarded, nor lave internal remedies been of any advantage. They can be removed therefure by an operation which is the fame with that for the extispation of encylled tumors.

Sarcomatous tumors have nearly the tame external ap-sareon pearance with thofe of the fleatomatons kind. The termevusi has been apilicd, in a gentral way, to tcirrhi of the glands; more.
but
is, but farcomatous tumors are likewife found in various other parts of the boty, and are ditinin puifhed from fteatoma by being firmer to the touch ; internally they are found of a redder colour, or approachinine that of murcless, in confequence of the greater numher of veffels enterin, into, their fublance. Thele are to be treated in the fame manner as lleatoms ; but the operation ourght to be per"orned early, as they are more apt to degeneratc into cancer.
Sect. II. Of Ganglions, or Swellingss of the Burfe Mucofre.
Gavglows of the tendons are likewife tunurs of the encyited kind, feated in the burfie mucole, or theaths o? the tendons which belong to the extremities. They are noot frequently met with over the tendons upon the back of the wri ${ }^{1}$, and often likewile about thofe of the ankle and other parts of the extremitic3. When preffed, they are found to poffefs a confiderable de reee of elalticity, from which, and froin their fituation, they may generally be diltinguifhed from other eneytted tumors. They feldom arrive at any great bulk, are not often attended with pain, and cominon. ly the fiin retains its natural appearance. Oa being laid open, they are found to contain a to.ghl, vifici, tranfparent fluid, refembliuz the glaire of an egg.

They are zenerally produced by fprains, or contufons of the joints, or by rheunatiim. In many inflances, they go off infenfihly, without any affillance from art; but as this is often not the cafe, neans ought to be ned for removing them. For this purpose, moderate frietion frequently repeated, or gentle comp:effion applied to them by means of thin plates of lead, scc. fometines remove thenı. In fome inllances they have been removed by the application of blifters; but the mool cettain method is, to make a fmall punature irsto the fac, and to draw a cord through it ; or, after the puncture is made, to prefs out the contents, and then inicect fome genily ftinulating fuid, as port wine and water leated blood-warm. Sometimee, in tumors of this kind, bovies of a cartilaginous nature, and of difierent fhapes and fizes, are foumd ; fome quite fmooth, others with peduncles; by which they are fuppofed by 1)r Monro, in his wo: k upon the burix mucofx, to have been attached to the burfie. As thefe cannot be removed by any remedy with which we are yet acquainted, it is found neceeflary to difcharge them. But as the parts may fornctines fiuffer from Enflanmation when the tumor is laid fully open, it may be punctured at each end; and, after preffing; out the contents, $a$ Inall cord may be introduced; aftcr which gentle pref. fure may be applied with a comprefs and bandage over the courfe of the tunlor. The cord however fhould not be continued fo lono as to induce any great degree of inflammation, for it is found that a nlight degree of this fufficien:ly anfwers the purpofe.
SEct. III. Of Collegions wuithin the Capplular Ligaments of Yoints, and of Cartilaginous Bocies contained there.
Collections here may confift of ferum, hlool, or pus and fynovia combined. They are mof trequently met with in the joint of the knee, and may be produced cither by internal or external caurfes. Thefe kinds of collections may in seneral be diftinguifted from each other.
Watery effufions, commoaly called dropfical fwellings of the joints, arife chicfiy in eminfequence of fcvele rheumatic complaints; and when ihe tumor is not very larte, the fluctuation of the fluid may be felt hy orefliue. When alarge effurfion appears inmediately atter a violent bruife, it is probable that it confitts chicfly of blocd: but when it fuccecels a violcnt fprain, attended with great pain, inflanmation, and fwelling, terminating in an effution, there is every rea-
fon to think that the contained fluid conifits of pus mixed with fynovia.
Swellings, of the joints, are mon apt to be confounded with collections in the burfie mucofx, or with matter efu$f=d$ in the adjazent collular fubbltance. From the frrt of these they are gens:rally dialinguifhed by the contained fluid patinur readily frum ore eide ot the joint to the other, and from its being diftuffd over the whole ot it ; whereas, when it is contained in the buffie, the tumor is confined to a particular part, and is felcons attended with much pain.
When fuch collections can farcly be allowed to remain, the capfular liyament ought never to be opened, as they can offen be removed by dificutients. Exen conliderable collections ariing from rlheumatilm nay cormm only be difeuffed by friction, fomenting the parts with warm vapour, keeping then coniliantly moi:t with faturni:e folutions, covering th:em properly with fannel, and applying blitters. When thefe fail, fupporting the part with a laced ftocking, or with a roller, has trequently been of fervice. But whether a rleumatic tumor can be difcnfed or not, it ought not to be opened ; for the inconvenience attending it is more intolerable than the pain and inflammation which may enfue. But when the matter would do mifchief by lodging, it thould be difcharged. Effured blood and matter which fucceed ligh degrees of inflammation are of this kind. Blood is frequently extravafated among foft parts without much detriment ; but when in conteat with cartilage or bone, it foon hurts then materially. The matter ought to be difcharged fo as molt effectually to prevent the admifion of air into the cavity of the joint. For this p:rpofe the opening thould be made with a trocar; and the lkin, perio: lly drawn tisht to the upper part of the tumor, fould be pule led down immediately on withdrawing the cantila. A piece of adhefive platter thould be directly laid over the opening, and the whole joint thould be simly fupported by a fannel rolltr property applied. If the patent be plethoric, he thould be blooled to fuch an extent as his itrength will bear ; he thould be put upon a ftrict antiphlog:atic reçimen, and in every refperat fhonld be manared with caution: for inflamation being very apt to eafue, we camot too much guard againf it.

Joints are fometimes readered painful and aiff by the formation of diffrent fubitances within the capfular ligaments. Thefe are fometimes loofe, and as firm as cantilage; and fometimes of a foft mernbranous nature, timilar to thofe already obferved in treating of fiwellings of the burfie mu cofr.

In fome cafes thefe fabtances, efpecially the latt feccies, retain nearly the fame fituation, without being much afo fected either by preflure or by the motion of the juint: in that cafe the pain is conftant, but feldom fevere. The firf fpecies, however, is commonly very moveable ; and on being touched, they nip with fuch facility that it is dufficult to fis them eves with the fingers. . Thefe are only painful in particular lituations.

Where thefe concretions aopear, upon examination, to be when por perfectly loote and detached, if the pain wuich they excite fectly poufe, is very levere, we fhould venture in a cauthous mamner to may ve.cxtake them out, by making an iscifion into the joint. But racted. if there is reaforn to lutpeet that they are comected with any part of the joint, the patient ought to be advild to fubnit to the pain they induce, which in tgeneral will be rendered moderate by fhunning exercife; but it, notwith. ftanding this, it becomes inlupportable, amputation is the only refource.

The limb being firmly fecured by affilants, in that pof winner of ture which admits of the body to be takon out being felt entracting mourt
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C. Iksit ms mu? datinetly, the fargeon thould endeavour to fix it with Balim the lis lineers wivardy thee upper pate of the joint, afice an afcaplajar 1 isanier: -if Jinst, Ee.
 the part where the inceition is to be inacle. "Whe uperator wiit a falpel is mow to make an incifion throush the tegu- reenes and capfuhar lipanent, diredtly upon the fublance itdelf, of fuch a t:se as will a smit of tis being catily taken wut; which:n3! le done either with the finger or with the end of a blint probe. If it is found to be conneeted by any fmall filaments cither to the capfula lizament or to the cartilayes of the joint, they fnould be cautioully divided, cither with a prohe puinted oiftoury, or probe-puinsed leifars, atter drawing the fubilance itfelf as far out as it can be got. When moie concretions than one are found, they fhould all he taken ont at the lame onenins, when this ean be done; but when it cannot, it will be better to allow the firn incifisn to heal lefore attempting the fecond, in as to avoid as much as politible the exeiting of inflammation.

Aster the euncretion is removed, the fain fould be immediatcly drawn over the wound in the capfular ligamenc ; and the lins of the ouening in the Acin being lad torether, they thoull be fecured in chis lit :ation by pieces of adhelive plater, fo as to prever: the air from finding accels to the eavity of tle jsint. Till the wound be completely healed, the patient noould not only be confined to bed, but the lim? thould be kept as much as poffible in one pollure, and 4 !rict antiph!ogithe regimen nould be preferved.
Sect. IV. Of Spina Bjida.

Spiva birida, is a tumor which fometimes appears upon the luwer part of the fpine in new-born children. A Huctation is ditlinefly perceived in it, and the flutd it contains can in fome meafure be preffed in at an opening between the vertebre. In fome cales this opening is nwing to a natural cefficiency oi bune; in others, to the feparation of the spinnus procifies of the vertebrz.

The difeale proceeds from ferum collected within the coverines of the fpinal marrow. It is always fatal. Children labouring under it have been known to live for two or three years: but, in greneral, they linger and die in a few weeks. All that art has been able to du is (1) fupport the tumor by !yentle preflime with a proper bandare. When a tumor of this kind is laid open or burfts, the clild dies in a Cew hours. A tumor nearly of the fame nature with this is fometimes met with upun different parts of the head in newLurn children: it is iorened by a fluid lodged beneath tie membranes of the brein, which have been furced out at fone unoffitied part of the fisull. What we have faid with refpect to the former is exactly applicable to this.

> SEct. V. Of Sirophulous Tumors.

We fhall liere only mention the furgical treatment of fernjhulous tumors, liaving lpoken of ferophula in general under the article Medicise. Sume practitioners have recommended poultices, Eic. to bring ferophulons tumors in fuppuration ; bue the belt practitioners have laid tbem afide, lecan:fo they increafe the foft and foon re fate of the parts, Ly whisch they are prevented from healing.
if fereptar low ferophulous tumors to be as nuuch expofed as poffible

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c.urs.
on the thorax or ablomen, or any of the large joints, free vent ought always (1) be giveh to the matter co prevent its burlinges into thele cavities ; and when the abfecfs is large, thi. frould be sone with a trocar, or by paffing a cord thro' it , in urver to exclude the external dir. When the tumors are nut fituated upon great cavitice, it is better to allow them to break of themfelves, as the fores commonly heal more readily, and the fcar is pretty fimilar in both. The r.oft proper applications to terophulous fores feem to be thofe of the faturnine kind, as they diminifh inflammation, and in fome meafure prevent the fore from fpreading. When the bones become carious, they are to be treated like carious bones from other caufes; but amputation cannot here be attended with advantage, as the difeafe proceeds from a faule in the conftitution. After the fores are healed uo, the introdućtion of an iflue mayalfift in preventing their return.

Tumors of a ferophulous nature are fometimes apt to be miltaken for chofe of the fcirchous kind, and thus may ue improperly extirpated. Scrophulous tumors deeply feated comanonly have a degree of firmnefs, which, if they hap- noor, pen to be feated near a fufpicions part, as clofe by the fide u! a woman's breaft, may give occafion to fuch a miftake. But they may genera!ly be diftinguified by the fofterefs even of the lirmeit kind of them, when compared with ¢irrlus. "lhey liave always a finooth equal furface: whercas feirrlus is fornewhat unequal or knotty, and feated in the real fubftance of the gland; and a flonting pain is commonly fele in it from time to time, ceven from its firt appearance. They are gencrally accompanied, too, with other fymptoms of ferophula, which is not neceffarily the cafe with lcirthus.

## Sect. V. Of Brondbockle.

This is a tumor on the fore-part of the neck, feated between the trachea and fkin, termed in French goitre. In this country it is very rare; but it is frequent amonr the inhabitants of the Alpe, and mher mountainous countries, and is fuppofed to be owing to the ufe of how-water. It is feated mont frequently in the thyroid ifland tho intwo cafes examined by Mr Benjamin Bell this gland was oiminifhed from the compreffion of the tumor, which was chicfly formed of condenfed ceilolar fubftance, with effufions in different parts of it oí a vifeid brown matter. Dr Proffer conliders bronchocele as a dropfecal aflection of the thyroid gland; and in conirmation of this. lie gives an account of a diffection of a difeafed gland of this kind by Dr Hunter, who found in it a great number of capfules filled with water. The fivelling is at fift foft, without pain or any evident fluctuation, and the flein retains its natural appearance ; but as the tumar advances ir fize, it becomes unequally hard; ${ }^{c}$ the Rkin acquires a copper colour, and the veins of the neck become varicole; the face becomes flumed, and the patient romplains of frequent headachs, as well as of Atinging pains through the body of the tumor.

Calcined egg. fhells have been recommended by authors I as a fpecific for this difeafe; bet lizte dependence is to be placed on fuch a remedty. Frequent frictions are found ufetul, efpecially when en ploged early ; faponaceous and mercurial platters, too, liave in fome cafes preved ferviceable; and repeated blifers have been known to retard its progrefs. In the enlarged fate of the tumor no remedy jet known is powerful enough to difens it. When the difeafe is far advanced, the removal ut the tumor by on operation muft be attended with great dangcr, on account of the enlarged tate of the arterics, as well as its vicinity to the common carotids. It is therefore thourht by fome of the mof experienced prattitioners, that in fuch a fituation it would not
be advifable to attenept extipation, and that the patient Mould rather trult to the common palliative trentment. When the tumor, however, is not much increaled, it other remedies have failed, and the difeafe is advancing, a iurgeon might be warranted in attemptine its extirpation.

## Sect. VI. Of Nevil Miterni, Corns, and W'arts.

Ne:vinatersi are thofe marks when trequently appear unon the bodies of chilluren at birth, and which are fupprofed to oricinate from impreffons mate on the mind of the mother during presnancy: They are of various forms; their colour is lisewife vations; though molt frequently refembling that of charet or red port-wine. Many o! thefe marks are perfecly fiat, and newer tife above the lewd of the Rkin: thefe fo not tequire the affiltance of furgery: bat in fome caies they appear in the sorm of fmall protuberances, which freruently increafe to 3 great faze in the courie of a few months. They appear to be firm and flefhy. They fometimes hang by gender attachments to the contiruous parts, but more generally they are fixed by broad bafes. IThey may be removed with as little danger as any othertu. mor of the farcomatous kind. They are fupplied indeed more plentifully with blood than moft other tumors are; and even fometimes they appear to be entirely formed by a congeries of fmall blond veffels; but the arteries which fupply them may, for the mo? part, catly be fecured by ligature. The operation fhould never be long delayed; for as the fize of the veffels correlponds with that of the tumor, they fometimes are fo large as to throw out a good deal of bloorl before they can be fecured. In performing it, the tumor is to be cut out, the arteries taken up, and the remainino fkin brought as well together as the nature of the part will allow, and kent fo by adhefive plafter or future. When the tumor is pendulous, and connected only by a narrow neck, it fhould be extirpated by li tature.

Corns are finall hard tubercles, commonly fituated on the toes or other parts of the feet, and fometimes on the hants. They are of a horny mature. They proceed from a dileafed ftate ${ }^{5}$ the cuticle, occationed by preffure. The pirt becomes hard and thickened, with a fnall white fub. flance in the centre, which has a diponition to become prominent. It likewife forms a depreffion in the fubiacent cutis vera. and, fometimes is faid to penetrate it. When coris are fituated on parts much expofed to prefure, they irritate the flin, and produce an increafed fonfibility of the part, and thus occafion much phin. The belt preventative of corns is the wearing of wide fhoes, and avoiding every kind of preflure; and unlefs this be attended to, it will be found difficult to keep free from them. Various remedies are recommended for the cure or removal of corns. One is to bathe the part about half an hour in warm water, then to pare as much of them as poffible without giving pain, and to apply over them any emollient ointment. If this treatment be frequently repeated, while preflure from hoes is prevented, they generally fall off, and do not return if preflure be afterwarc's avoided. Another method is to allow them to grow to fome length through pieces of perforated leather, properly fecured by platter or hy any other means, and arterwards to cut round their ront, by which they may for the moft part be ealily turned ont. Or if fuch irritating fubftances be applied to them as will raife a blifter by feparating the cuticle from the cutis, the corn will be railed along with the cuticle, and may then be readily removed by a fealpel or fcifars. It he furface of the cutis being now expofed, is to be healed like any other part that has been bliftered.

Warts are fmall, hard, indolent tumors, with a rough furface, appearing on different parts of the body, chiefly the

VoL. XVIII. Part 1.
hands and face, and more commanly in youna people. When they appear in asuanced lite they aze apt to degene. rate into cancer, efpecially when of a livid colour and with a fimouth furface. If they do not prove troublefome, nothine thould be cone to them, as they generaly cither fall off or wate geadinlly away. When fori their fize or atuation they require to be removed, this, if they are pendulous or have narrow necks, is eatily done by ligature ; but if their bafes he broasi, the fealpel or cicharotic applications will be neceflary. As 'ew, how cuer, will fubmit to the former, the latter are geteraily employed. Efcharotics of a mild nature sive leaft pain, and are leaft apt to excite infhammation, which in thefe cafes it is difficult to remove, and are found to be quite fi:fficient for the purpufe. One of the beft of thefe is cride \{al ammoniac: it Thould firt be moiftened in water, and theri well rebbed upon the warts two or three times a.day. Liouid falt of tartar, and fome. times firit of harthorn, has anfwered the fame purpofe: fome recommead alfo the juice of onions.

V'arts appearinz: on the penis as a fymptom of venereal infection, are of the fame nature, and to be cured by the fame means. Mercury is of no advantage here, and commonly indeed dots harm. When every other part of the difeafe is eradicated, the warts may gererally be renoved by wafhins them mornint and evening in lime water, or in a weak folution of faccharum faturni. They may be removed allo by the knife, and the parts from whence they are cut afterwards touched with lunar canlif, to prevent them from returning : but when this method is practifed, the operator ought to be certain that he has removed the wart entirely, for where part has been left the moft fornidable fymptoms have fometimes enfued.

## Sect. VII. Of Polyp:.

Polypi are pendulous, flefhy, indolent tumors, fo called from their fuppofed refemblance to the autinal of that name. They may be found in different cavities of the bodr, and origina e from the lining membrane; but thofe which come under furgical treatment are found in the nofe, mouth. throat, and outcr pafige of the ear, and in the vagina and rectum. They are divided isto two clafies ; the one foft Polypi diand compreffible, the other extremely firm. Both of them vied inn., bleed on being fretted or roughly handled. The foft kind ${ }^{\text {two kindso }}$ Arivels and contracts in a dry atmofohere, (this is particularly the cafe with thofe of the nofe); but the firm are not affected by the influence of the weather. Their colour is conmonly pale and tranfparent, and fometimes a deep red.

The pain at the commencement of the diforder is always inconfiderable ; but increafes in thofe of a hard rature as they increafe in fize. Sometines pulypi of this kind become unequal, and form ulcers over the whole furface, difcharging fetid thatter in confiderable quantity. They are apt at this time, unlefs extirpated, to degenerate into cancer.

Mott frequently they arife from local injury, or whatever Their ${ }^{\text {IIs }}$ tends to produce and fupport an inflame thate of the part. Scrophula and lues venerea, though condered by fome authors as frequently giving rife to them, feem only to be exciting caufes; for in lues venerea in particular, polypi when prefint remain after the difeafe is cured.

The prognofis muft depend much upon their fituation and their confiltence. 'The foft kind being feldom painful, may be removed at any period with little danger; but the hard kind are generally not only painful, but more apt to degenerate into canccr, or to return after being removec. The foft kind therefore may be removed in general with fuccefs; but when polypi of a harder nature exift, the prognofis will be much more unfavomable.
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With refpeet to the treatment.-As long as they remain nationary, they are not to be touehed; but when they continue to grow, we oupht to ufe a!lringent remedies, efpeeially a llr.ung folution of alum, a decoction of oak bark, vinerar, ardent fpirits, ike. The fofter kinds of pulypi may frequently be prevented for a long time from increating in frec, and fometines they even beome confidetably fratler. Mereury has been found rather to make then worfe; caultic and other corrodirg applications have been of ufe in the fofter kind, thongh they have not produed a cure. Setons lase likewife been ufed with-litile adrantage. It is thercfore fonnd neculary to have recourfe to a more eflec:tal prastice; an! with this view the knife, feiflars, forceps, or liegature, are more getnerally recommended. The knife and ficirars may be uled when the roots of the tumor can be readily come at ; but polypiare feldom fo lituated as to render excifon practicable ; and exen when they are, the hemorrhayy may be attended with confuderable danzer. The semoval of a polypus be tearing or twitting it with the forecos, Platec'C'CCL XXXV II. fir. 4 . is occafonally practiled; beit as lientures are lefs yainful, and fully as cficitual, they are now more generally employed. The ligatures eonfith of wire, eatent, filk cord, \&c. Diferent methots have been employed for palting thefe over polypi, accordin, to their different fithations.

When the lipature is to be applied, it is to be paffed duuble over the tumor, and conduced to the root of it by means of the fingers or by fit probes, as in Plate CCCCLXXXVII. fig. 5. or ringe. Plate CCCCLXXXVII. fig. G. as may be belf finied to the thape and lize o: the paflage. The ends of the ligature are then to be introduced into a fingle or double canula, as in Plate CCCCT.XXXVII. fig. 7 . whiel is to be puthed along the onvolite tide of the polypus till the end of the car, lla teach the root of it, when thie ligature is to be drawn fornewhat tight, and faftened to the canula which is to be left in the pafface. 'The ligature is to be daily tightenced till the tumur dinp off. In this manner the lar.ect onlypus may le removed cqually well with thofe of a fonaller fize. Should any part of it remain, it may be deAroyed by canfic, and different inttrometas are contrived for conducting this th the root of the tumor

What hao been fait of the treatment of polypit in genemal, readily applies to thofe feated in the nofe, outer paface of the ear, the rectum, and the racina. It likewife applies to thofe in the throat ; only that indead of pafing th.e lisature through the rieuth, it is to be pafied throush ore of the no!? rils. The operator is then to introduce one or two of his finerers into the mouth, and open the doubliny of the ligature, which he is to pafs over the polypus, and having preffed it down to the rout of $i$, to proceed as betore direted.

## Chap. Vil. Of Difafes of the Bones.

The bones, as well as the fofter parts, are liable to be fwelled, either throughout their whule lengeth, or to bave tumors forned on a uticular parts of them.

Exoftefis is one fpecies of tu:nor of the bone. According to PIr Bromelicld, no fivelling fould be called fo, but an exerctecenee continued fiom a bone, like a branch from the trunk of a tree. L'nder this head theretore is ranked the beni, node, which may te produced by extermal injury, fuch as cortuf:ons and fractures: it ean harcly be called a difeafe, as pain feldom fuccecte, beit tather a deformity.

There are rifags or $t$ nine so oblervable on the bones which are often the confequets of venereal virus, an! are terned topbi, guammi, or nachs.-T Tchus is a foft tumor in the bonc; and feems to de formed of a clan"y fublance, that is inter.
mediate between the offeous fibre3. Thefe cretaceons extra- Difcafeso vafations are fometimes found on the ligaments and tencons, as well as on the bone; and inay fometimes be taken out by the knife. We have many intances where chalk flones in gouty peoole make their way out through the Rin of the fingers and twes.

Gummi is a foft tumor on the furface of the bone, be-Gummi. tween it and the periofleum; and its contents retemble rum foftened, from whence it has taken its namic. Pombly, by obftruction in the nutrient veffls of the bone, a rupture of fome of them occafions the ferons liquor to efeape, which, by making its way between the fibres of the bune, arrives at its furtace ; and beins detained by the refiltance of the perinfleur:, its nool liquid parts being evaporated, and the remainder conderfed by the inflanmation, and confequently this inelattic cove in $r$ being ftretehed, it becomes infpiflated, and torms this fpecies of exaflyfis, as it is generally callecl. When this is the eaufe, and the indifpofition of the haljit in general got the better of, prefure lyy a theel indtrument, adapted to the part affected, is the jproper cure.

The confirmed venereal nude has the appearance of a di- Noules. varication of the offeous fibres, probably from fome infpif. fated huncar obitruting the nutrient veffets, but not extravalatel; this occalionins an extention of the periollem, produes a violent pain, which, when nocturnal, is the chsracterillie ot a venereal caule. When the perioftem is thickened but the bone not affected, a courfe of mereury, by attenuating the otshlncted hamour, and fiting it to be carricd out of the budy by the proper ontlets, will aten produce a perfuet cute: but when the hone itfell is difcafed, this method will fail. but here the divifion of the extendeal periofeum has been known to give perfect eafe.

The ufual method, formerly, was 20 apply a caufic equal to the extent $0^{t}$ the mode, which heing laid bare, required extoliation before it could be cicatrized. If ale incifion is made carly, that is, before matcor be formen under the invelting incmbrane, it feldum repuircs exfultuion; and, as we ofen find that the bone itfelf is not affected, hut only the peristleum thickencal, we moy be deceived even after a careful examination: it is there ore proper that the patient thould be protty far adwanced in a courfe of inercurial unctio: be ore even the ir.cifion is made; for, fhomid the the mus: decreafe, ant the pain abate during the courfe, chirurgieal affifanee, with the knice, now likely may become unneceflary.
$\therefore$ bone may become carious firt in its iaternal parts; and that from external injery, ats well as from a vitiate? Hate of the arimal-fuids. Authors leem not to a ree as to the technical term for this kind of difele of the bones; fone
 the pointe! extuberances ufually attendant on this diforder of the bone; and lome again teredo, tom the appeatance of the carivis bune, like wood that is worm- eaten.

It is univerfaliy allowed, that this difeafe takes its rife from matter being formed either in the diplee, or in the marrow: whenever whllruction is begun in the veftels expanded on, or terminating in, the medullary cyils, the confequence will be inflamnation, and, if nut cally renoved, matter will torm; for this reafon this cafe may be called abfi. Fius in medulla. Whenever, thicn, a pationt complains, njnp:e ot cull heavy pain, deeply fetuated in the bone, poffibiy con-on hisi fequent to a vident blow received on the part fome time be-enfe. fore, though the integulents appars perfecily found, and the bune iffelf not in the leall ingined, we have great reâcon 1) fefpect an abricefus in the nictella. Childen of a bad habit of $1, \ldots$, though they have not fuffered any external injury, will oten become lame, and complain of the limb being remarkably heavy; and thousb not attended with acure
ares of pain, yet the dull throbbing uneafinefs is conftant. If ri-
Benes.
gore
indifp appen during the time the patient labours under this within the it generally implies that ratter will be formed tonne complained of besin, or it it becomes eularged throughout its whole extent, it may be known to be an abfceflus in medulla, or true fina ventofa, as it is calted: if neither of thefe fymponas take place, the great infonfibility of the bone in fome fuhiects will prevent that acutencls of pain ufual in other parts where matter is formed though the acrid mater is erodin r the bone during the whole time it is contained within it. Jhis matter at length having made its way through, arrives at the perioteum, where it creates moll violent pain, as well from its harpnefs as from its increafed cquantity, occationing an extenfion of the perioReam. The integuments then become fwelled and inflamed, and have a fort of enphyfematous feel. On being exannined by preflure, the tumor will tometimes be lefened, from part of the matter retiring into the bone: from this appearance to the touch, mot likely the neme of renerfa was added: to the term foina. When we are affured of matter being under the periofteum, we cannot be too early in letting it out, as it will fave a confiderable deal of pain to the patient, thougl probably it may not be of any confiderable advantage in refpect to the carious bone; for, where the fluids in general are vitiated, no chance of cure can be expected from topical remedies; but where the conftitution is mended, rature will fometimes allunifh us in her part, as the carious bone will be thrown off from the epiphyfez, or the teredines will be filled up ty the offific inatter that flows from the parts of the bone where fome of the Spina have come away.

If proper medicines are given, the children well fupported, aed the parts kept clean and dry, patience and perfeve. rance wifl frequently give great crecit to the lurgeon. In cafe it fould have been thought adrifable to apply a trephine, to give free difcharge to the matter, the wafhing it away, as well as the fmall crumblin's of the carious bone, by miars of deterfice and drying inj. Ctions, has been known to contribute greatly to the curing this kind of caries, after the habit o: body in gencral lad been mended.

Befides thofe atonve-mentioned, the bones are liave to two oppulite difcafes ; the one terned friadilitas, the other moliities: the former peculiar to adults, the latter more frequent in infants, though fometimes feen in adults, from a vitiated flate of thair jusees.

The banes, when deprived of their cementing liquor, by paffing throurh fire, becone friablc. Fiom repezted falivations, and in old people, they have been rendered cxtremely hrittle ; in.fomuch that in many fubjects they have been !ractured merely from their weight and the action of the mufcles: but in fuch cafes, this is not owing to the friability of the buns, but to the lofs of fubitance, from the erofion of the bone by an acrimonious humour thrown on it : to which caufe perhaps may be attributed the difeafe called rickets in cliildren. The effects of fcorbutic humour in rendering the bones foft in many infances, have often been remarked.

By proper diet, gentle friction with coarfe cloths, exercife, and cold bathin r, rickety children will frequently get their confitution fo much changed, as that, by the time they arrive at the age of 20 years, there thall not remain the lealt veftige of their former difeafe. The epiphyfes are generally moft affected in this species of the ditorder. For want of carly attemion to invalids of this fort, we find that their bones not only become foft, and yicld to the powers of the mulches, but remain diflorted the ref of their lives, though they bave acquired a perfect degrece of folidi-
ty. In fuch cafes, correcting the vitiated juices only will Difeases of not reftore the bones to their natural flate ; therefore the affiltance of a dkilful mechanic is neceffary both to fupport the parts improperly acted on, and to alter the line o: direction of the difforted ofeous fitres.

124
Though the curvature of the extremities, or thicknefs of Symptoms. the ends of the bones near their articulations, may give the ${ }^{\text {or rackets. }}$ firt alarm to thofe who are con Aantly with children, yet there are other fymptoms that give earlier notice than thefe; and had they been timely difcovered by proner judges, it is highly probable that the curvature of the limbs in rwany children might not have happened. The belly generally tecomes larger in this difeafe, trom the increafed lize of the contained bowels, as it is not ualikely but that the mefenteric glands are the firt parts obftracted ; obfructions o: the liver, ipleen, and pancreas, foon follow; the head then becomes enlarged; then a dificulty of breathinx, which is generally fuppofed to be the cifects of taking cold, fucceeds : the thernum is clevated and fharp, and the thorax becomes contracted ; the fpine is protruded in feveral parts: the pelvis altered, according to the preffure of the parts within, and habitual inclination of the patient, at times, to obtain that line of diretion in which the perpenciculay from the centre of gravity may fall within the common bafe of the body; the extremities of the crlindrical bones, and the ends of the rils next the Remum, become enlarged ; foon after this the bones in general become foft and flexible, yielding in fuck diections as the frongcft mufeles determine by their actions.

The bones of children who die of this diforder, we ob-Apicarance ferve, are not onlv rendered foft, hut the veffels within their of the bo:tes fubftance are replete with blood of a texture totally broken, of ricke:y and having more the appearance of thin cbocolate than blood: the periofteum in many places is feparated, and the intermediate fpace between it and the bone filled with extravafated fluid; and caries is almoll as freguent as the feparao tion of the periofteum. The mufcles in fuch bodies generally appear pale and falbhy.

Where the affection of the mefenteric clands is evidont, Me-hnd of Mr Brometield afferts, that after a dofe or two of the pulviscure recombafilicus to enpty the intellines thoronghty, the purifed mended by crude quick filver is by much the moft efficacious medicine fist - Brumeto remove obilructions in thofe glands. When the belly begins to foften and fubfide, the clyyle paffes without interrup. tion, and the child begims to get flefh; then the cold bath becomes truly ferviceable, and the decoction or cold intufion of the Peruvinn batk is a proper reforative; but the cold bath ufed too carly, or the bark given bufore there is a tree circulation of chyie through the lacteals, would be very injurious.

The mollities offum, in fome cafes, may be produced of mollities from a redurdancy of the oleaginous parts of the blood, or offium.
from a laxity or the folids, by which the fluids are not fufficiently attenuated, nor properly blended and mixed : the confequence of which will be ch? rueted perffiration, the habit in seneral loaded with grofs, phlegmatic, and ferous humours, and the offific matter not united or condenfed as in an healthy flate. The method of cure confirms us in the caufe of thele fymptoms; fur, by trengthening the fibrous fyitem, by ufing ger.tle exercife, a dry diet, good air, aromatics, and cold bathing, this kind of invalids are generally reflored to heath.

Among the difeafes of the bones we may likewife take no pally of the tice of that palijy of the lower eatremitios which takes place, lowel exas is generally fuppefed, in confequence of a curvature in tomicice fome part of the Spine. To this diflemper Lotis lexes and from curall ages are equally liable. When it attacks an infant of teature frire. only a year or two old or uncir, the tue caufe of it is fel-
 $\underbrace{\text { the Burces. }}$ place. 'The child is faid to be uncon menly hackward in
the ufe of his lers, or it is thought to have reccived tome hurt in the birsh. Whent the child is $n^{2}$ an agye fufficient to have alrendy walked, and who has bete ali, ic so walk, the
 very fow. IIe at fust complains of being very foon tired, is hanguid, lithfs, and unimiling to move nuth or at all 1 rinly. Som after this he may" be obferved frequemty to trip and !umble, thom H there be no impediment in his way: :and whenever he attenfets to move brifly, he finds that hon tees inwolunerily erofs each otleer, by which hee is facquendy thrown down withent thumbling: and when he endeavalus to fland illi in an crect poture without tupport, even 'or a few oninues, his buces sive way and bend !orwate. As the diflusper advances, it will be found that he cannot, without much difficulty and delibetation, dinect either of hisfectexatly to dny one point; and very foon after this, hoth leas and thighs tofe a snod deal of their natural femfbiity, ard become quite ufelefs. In adults, the progrefs of the difeafe is much quieker, but the fymptoms zecarly the fantie.

Until the curvature of the fpine is cifeovered, the complaint generally parfes for a nerorus one; but when the ?ate of the back bone is adverted to, recourfe is almolt al. ways had to fome pretious violence to account for it. That this might have been the cate in fume tew intlances mi,ht be admitted; but in by far the greateft number fome predifpofins calife mult Le louked for.

Mr Potn, who has written a treatife upon this difeafe, recommen's it to our ublewation, that thungh the lower limbs are rendercd almoft ufelfs, or even entirely fo, yet these are fome circumfanees in which it differs from a commor nervus palfy. The le rs and thighs, theugh fo much affected, have ne ither the flabby feel ut a t-uly paralytic linab; nor have they that teeming loufencts at the juints, nor the total incaparity of reffinatee whels allows the laiter to be twiffed almoft in all directions : on the contrary, the joints have trequently a conliderable tegree of ftifnefs, particulaly the ankles; by which II ffrefs the teet of childien are generally pointed downard, and they are grevented from fetting them flat upon the ground.
At fist the general health of the patient teems not to be at all, or at leall not materially affccted; but when the difeale has continucd for fome time, and the curvature is thereby increafed, many inconvenienees and complaints come on; fuch as difficulty in refpiration, indiyettion, pain, and what they call tightrefs at the fomach, oliftinate conftipations, purgings, involuntary fux of urine and frees, \&ic. with the addition of Some nervous complaints, which are partly caufed by the alterations made in the form of the cavity or the thorax, and partly by impreffions made on the abdominal vifcera.

Mr Pott was led to a knowledge of the true caufe and cure of this diftemper, from obferving the cafe of a youth of 14, who was refored to the ufe of his limbs immediately after a feemingly accidental abicefs near the part. From this he was inclined to think, that the curvature of the fpine was not the original caufe of the diforder, but that the fiurrounding parts were predifpofed towards it by fonce affection of the folids and fluids there; and he was confirmed in thele fulpicions by a variety o! appearances, which he obferved boih in the living body and upon diffection of the lubject after death; all of which are narrated at full length in his treatife upon this fubject.
"The remedy (fays he) !or this moft dreadful difeafe confifts merely in procuring a large difcharge of matter, by fuppusation, from underneath the membrana adipofa on each
fide of the curvatare, and in maintainin? fuch difcharge until the patient hall have perfectly recervered the ufe oi his legs. To acconiplith this purpofe, I have made ule of different means, fu:h as fete ns, iffues male by inction, and it. fues made by cauntic; and althuw there be no very mate. rial diference, 1 do upon the whole prefer the latt. A teton is a paintul and a mafly thi. $\cdot$ : befides which it freguent. ly wears thronsh the finin betone the end for which it was made can be accompldined. Iflues made by incition, i! lhey be larie emourh for the intended purpofe, are apt to becone intlamed, and to te very tronblefome heione they come to fuppuration; but uacnings made by cantic are not in general liable to any of thele inconveniences, at hatt not to frequently nor in the tame derpee: they are neither io troublefome to make or maintain. I make the efelars about this fize and hape on cach fide the curve, taking care to leave a fuficient portion of thin between them. In a tew days, when the efchar begins to thofen and leparate, I cut out all the middle, and put into tach
 a lase kidney-bean: when the bottoms of the fores are be counc clean by fuppuration, 1 frinkle, everf thind or fourth day, a fmall quantity of finely powdered cantharides on them, by which the fores are prevented from contrasting, the difcharse increafud, and polfibly other benefit obtained. The iflues I keep open until the cure is complete ; that is, unil the patient recovers pertectly the ufe of his letpe, or even for fome time longer: and I thonld think that it would be nore prudent to heal only one of them firft, keepines the other open for fome tine; that is, nut only until the paticut can walk, but until he can walk nomly, brifily, and whenort the affiltance of a ttick: until be can fand quite upritht, and has recovered all the height which the habit or rather the neceflity of flooping, occalioned by the diftemb per, had made him lufe."

## Chap. Vill. Of Blod-letting.

## SEcr. I. Of Blood.letting in general.

Bloon-letring is performed either to kffen the quantity of circulating fluid, or to relicere a particular part: henec we have the terms of yeneral and local blood letting.

General blond-letting is cither performed upon a vein or an artery ; and from this circumflance arile the appellation of fbltobotomy and artcriotomy.
Local or topical bloul-letting is performed by fearificators and cupping glatfes, by lecelies, or by punctures made with a lancet, as may be mof fuitable to the nature of the difcafe it is intended to remedy.

There are fome general rules and obfervations which relate equally to this operation in whatcver part of the body it is practifed: thefe we fhall in the firlt place enumerate, and thall alterwards procecd to treat particularly of bloodletting in the arm and other parts.
I. In this, as in every other operation, the fituation of the patient, and of the operator likewife, ought to be precilely fixed. 'j' he fituation of a patient. during the operation of blood-letting, has a coniderable influcnce on the offects produced, and therefore incrits particular attention. In fome diforders, it is the olject of this renmedy to evacuate a confiderable quantity of blood without inducing faintins: When this is the cafe, and when !rom former experience it is known that the patient is liable duing the evacuation to fall into a faintifh itate, a horizontal pollure ought to be preferred to every other; for fainting is not near to ready to occur in a horizontal as in an erect polture. It now and then happens, however,
however, that one material advantage expected from the operation of blood-letting, is the production of a fate of deliquium; as, for inftance, in cafes of Atranculated hernia, where a peneral relaxation of the fyytem is fometimes dielirable. In all fuch circumfances, inttead of a horizontal pollure, the more erect the patient is kept, the nore readily will a flate of fainting he induced. The patient ou fht to be fo placed, that the principal light of the apartment finll fall dreatly upon the part to be operated upon, that the vein to he opened may be made as anparent as pofiible
II. The patient being properly feated, the next ftep is, by means of a proper bandage of tikk, linen, or woollien clath, which has inore elaficity, fo to comprefs the veis intended to be opened, as to prevent the blood from returning to the heart. An equal degree of preflure nught to be applied to all the other veins of the part : Ior if this be not atiended to, the communication preferved by the collateral eorrcfoonding branehes would render the pre?ure upon any one particular vein of vefy little importance. This prefure upon the veins, by inducing an accumulation of their contents, tends to bring them nove evidently into view, and confequently, renders it eafier for the operator to effect a proper opening than he would otherwife end it. The pref. fusc, however, ought never to be earried fo far as to obilruč the circulation in the correfponding atterics, otherwife no ciflarge of blood can take place. When we fee that it las the eflee of raifiny the veins, while at the fame time the pulfation of the artery is diftinctly felt in that part of the nember which lies on the fide of the liyrature mold dilent from the heart, we may be cettain that it is to a very proper degree, and that it ought not to be carried fattier; for by the fivell.ng of the vens we are fure that they are fafficiatly comprefed; and by the arteries coatinuin to teat, it is evident that a continued how of blood may be expected.
III. The reflux of blood to the heart being in this manner prevented, the next quetlion to be determined is, the beft method of making an opening into the vein. Different intruments have been invenied for this purpole; bist there are two ouly which have been retainet in mie, and which are ail therefore that here require to be mentionec:. 'Thele are the lancet and the phlegn. This laft, on being placed immediately on the part to be cut, is, by meatis of a Sprines, puithed fuadenly into the vein, and procuces an opening of the exact fize of the inftument employed.

When it is determined to employ the lancet, which is by far the fafelt, the form of that inftrument is next the object. of attention. The broad thonldered lancet nught to be laid entirely afide; becaufe the broadnefs of its fhculders produces always a wound in the external teguments of perhaps three timies the fize ot the openinf made in the vein ; a circumftanee which adds no advantage whatever to the operation; on the contray, it products much unneceflary pain ; renders it frequently a very difficult matter to command a ftoppaye of the blood; and the wounds produced by it are commonly fo extenfive as to be liable to terminate in partial fuppurations.

The fpear-pointed lancet, on the contrary, reprefented in Ilate CCCCLXXXVII. fig. 8 . is in every refpect well calculated for the purpofe of venefection. Frons the acutenef3 of its punt, it enters the teguments and vein with very little pain; which is with many patients a circumftance of no fmall importance. We are fure of making the opening in the vein equal, or nearly fo, to the orfifice in the external teguments; and the difeharge of blood produced by an open. ing made with one of thefe lancets, is commonly put a flop to with great eafe immediately on removing the ligature upon the vein.
IV. The form of lancet being thus fixed upon, we come
now to fpeak of the method of uing it. The fuyceon and patient being both properly feated, and the li; rature having been applied for a thort fpace of time in order to produce fome dorree of fwelling in the veins, that vein is to be made 13.3 fome cerree of hern of choice of which, at the faine time that it appears confpicu- e-forming ouilv enough, is fuand to roll lefs than the others on being the operas prefed upon by the finyers. It is fearecly thought neeef tion. fary to ubferve here, that when a veia appears to be fo iminediately consected with a contiguous artery or tendom, as tvidently to produce fone rifk of wounding thefe parts in the operation, another win rot hable to fuch hasard, if it can be procured, ou cht uncoubtedly to be preferred. Vcins may he directly above both arteries and tendons, and yet no manner of rifis be incurred by openin! thens, provided the operator is fuficiently theady and attentive ; but it does now and then happen, that weins are fo nearly and intimateiy connected with thele parts, as to render it hazardous even for the noft desterous furgeon to attempthis oyeration.

The vain being at lat made claice of, the furgeon, if lie is to ufe his riglithan! in the operation, takes a firm holdof the menber ton whence the blood is to le drawn with his le"t, and with the thumb of the fance hand he is now to make fuch a degree of preffure upon the vein, about an inchend a hale helow the part where the orifice is to be made, as not only to retider the fain and teruments fomewhat tenfe; lat at the faine tine to interrupt for a little ald communication between the under part of the vein and that portion of it lying between the ligature and the thamo placed as thus circeited.
The lancet being drawn out fo as to form nearly a right ansle with the foales, the operator now takes it between the firger and thumb of lis risht hand ; and leavin! at leatt one half of the blade uncovered, he refts his hand on the middle-fincer, ting-tinger, and little-fin ser, all placed as conveniently as puffile in the neiplibourtiood of the vein from whence the blood is to be taken; and having puthed the point of the intrument freely throwh the fkin and teguments into the veis, he now carries it forward in an oblique direction, till the orifice is of the feze he inelines to have it; taning carc, duria the time of pulling on the lancet, that its puint be lept in as ftaight a direction as poffible, for fear of dipping into the parts helow.

The initrumeat is now to be withdrawn; and the furgeon, removing the thumb ot his le thand, is to allow the vein to empty itfelf tredy into the different cups previoully provided for the purpore.

It is of importance to oblerve, that during the time the blood is difecharying, the member ousht to be kept in exactly the fame poflure it was in when the lancet was firft introduced: othetwile the orifice in the flin is apt to flip over the opening in the vein; a ci-cumitance which always proves incurvenient, and on fome occalions produces a good. deal of trouble by the blood from the vein infinuating itfelf into the furrounding cellular fubitance.
V. When the vein is properly cut, and the orifice is made Method of fufficiently large, it rarely oceurs that any difficulty is expe-i roducing rienced in proeuring all the blood that is wanted. But flufficieis when this latt circumflance occurs, from the patient beco- how of ming faintifh, a fream of freth air ought to be admitted to the apartment, wine or fome other cordial thould be adminittered, and the patient ought to be laid in a horizontal pofture. liy thefe means the faintiflnefs will in zeneral be foon removed : but if Itill the blood fhould not flow freely, the momber ought to be put into all the variety of pofitions that can probably affit in bringing the openings of the fkin and other teguments to correfpond with that of the vein; which will foon be knowa to have happened by the
vencfec$t$ oll ind $f$ fecole b's af the L . dy.

blood beginning inflantly to flow. Throwine the inufcles of the part into conftant action, by giving the patient a cane of any other frm fubfance to turn frenuently round in his hand when the operation is cho:c in the am, will oflen at:fwer in producing a conlant fiow of blood tron a rcin when every other mcans has failed: And, lalt!y, when the pulfe in the in crior part of the incimber is felt wery fecble, or effecially if it calinot be dilttinguifhed at all, we may be thereby rendered ecreain that the lipature is too tipht, and nay in menceal have it in our power to produce an inmediate flow of blood. by removin? the comprefion thus impropecty made upon the arteries of the part.
Nechod of V'l. A quaztity at liood proporticned to the nature of nn, 1 ne the diforder beine thus difcharecd, the preflure upon the tinerest 3 fuperior part of the vein foould the inmediately renoved; and this being done, if the fyear-pointed lancut has been tefed, all tarther lofs of llowd will in general ftop immediate1.. The contrary of this, liowever, fometimes nccurs, and Hood continues to flow fredy even after the ligature is removed. Then this is the cafe, the operatur ought to comprefs the vein buth abuve and below the orifice, by means on' the finger and thumb of one hand, fo as to prevent any farther lols of bluod. 'this being done, and the orifice being cleared of every particle of thood, the fides of it fhould ie laid as exaetly together as pofiuble; and a piece of court or any other achefive planer being fo applied as to retain them, it will fldom latppen that any kind of bandage is neceffiary : but when the blood has iffied with uncommon vioIence dering the opetation, and has been diffieult to conmand ateer the removal of the lieratur, in fuch inflances it will be predent to apply a fmall coraperfs of linen over the plafter, and to fecure the whele with a linen roller properly applied round the member.

## Suct. II. Of Ven.fegion in lifferent Parts of the Fody.

Wres rencfection is to be performed in the arm, the ligature for flopping the circulation ought to be placed about an inch or ant inch and a lalf above the joint of the ellow, and brought twice round: in order to prevent the ends of it from inserfering with the lanect, the knot mould be made on the ouffide o! the arm. In general, one knot might anfiwer; but a flip.knot being made above the fifll, renders it more fecure, and it is very cafily doue.

In furming the choice of a vein from whence blool is to \&e taken, the ecneral rules we have already laid down upon this mint mull be here particularly attended to. In general the artery lies fol low in this place, that the median batilic vein, under whieh it ermmorly runs, may be espened with ferfect tafety; and as this vein in genctal appears more conipicuous than any of the others, prebatly :ron the continued Fulation of the atery below whtruction: in fome ineafure the pallaze of its contents, it is in this refpect theretore more propely calculated for this operation than any of the whers. Other circumfances occur too which render the medim bafilic prefurable to the cephalic or median cephalic veins for the uperation o! Ulocdletiaze. H.e former, viz. the meclian bafte, is lefs deceply coucred with cellular fubtance; and by lyine towards the ituer part of the arm, it is more thinly coverd with the tendincus expantion of the biceps mufele than cither of the others. Fiom thefe circumflances, the oreation is always attended with lefs pain whon done in this vein than in any of the others.

In wey corpulent people, it fumetimes happens that all the larger veins lie fo deep as tiot in be difeovered by thie ev: ; but when they are lenfitly felt by the fingers, even alhough they cannot be feen, they may be always opened with ircedum. In a few inflances, hewever, they can neither be linirguithed lig the eye nor hy the finger: in fuch a Go-
tuation, as they may in general be met with about the wrif vene or on the back-part of the hand, the ligature fhould be re- itinn i moved tron the u.per patt of the arm ; and being applied if fore ahbudt hal way briween the cibow and writ, the veins be dy low will thereliy be brou-ht into vicw; and wherever a vein can be evidenily obferved, there can lje no danger in having reconle to the operation
Thete is only one vein of the reck, vit. the pofterior Tene' csternal jugular, which can cafily be brought fo much into view as to be with propricty opened; and even this lies neck. dceply covered with parte, not oilly whth the fin and cellular finhtance, but widn the fibers of the platifma nyooides mufele; fo that a confiderable deste of prefiere becomes neceflary in order to raife it to any height. With a view to produce this, the operator's thumb is conmenly advifed to be placed upon the vein, fo as to compreis is cifictually about an inch or an inch ard a ha'f below where the opening is to be nrade. 'this, loweser, fldom prowes fullicient for the parpofe, as the blood, on being flopped in its pros. grefs throuth this branch, calily firds a pafage to the other veins; fo that unlefs the prencipal vein on the orher fide of the neck is affo comprefted, the vein to be opened can never be fully dillonded. In order to effect this, a firm comprefs of linen thended be applied on the lareeft vein on the uppofite fice of the nock; and an ordinary garter, or any other proper ligature, being laid direetly- over it, flould be ticd with a tirm knot below the oppolite arm-pit; taking care to make fuel, a degree of preflure, as to put an utise flop to the circulation in the rein, which in this way may he calily (flected without producing any obfertation to the patient's breathing. Lut to prevent every inconvenience of this kind, fee an in:trument contrived for the purpofe, Plate CCCCLXXXVII. f1\% 9.

This being done, and the patient's head properly fupportcd, the operater, with the thanb of his left hand, is now to make a fufficient prefere upon the vein to be eprened; and with the lancet in his right hand is to penctrate at once into the vein; and beore withdraving the infleument, an orifice thould be made lar, enon; h for the intended ewacuation. It may be proper to oblerve, that a nure exten. five upening oushe always to be nrade hicre than is necefary in the arm, otherwife the cquantity of hand is generally phecured with difficulty: and befides, there is not the fame neceflity 'or caution on this point hacre that there is in the arm; for it feldom or nevet happens that any difficulty oce. curs in this fituation, in puttin? a fop to the blood after the preflue is removed from the veins ; all that is commonly necelfary for this purpoofe being a llip of adhecive planor without any banda re whatever.

In order to bring the vein mo: ee clearly into view, fo as afterwards to tee able to open it with note exactuels, it has been recommended, that the fein, cellular fubllance, and mafeular fibres covering the vein, fhould be previsufly divided with a fealpel before attempting to puhi the lancet into it. 'Lhere is not, howecer, any ncceffity for this precaution, as it rarely happens that any difficulty is experienced in procurins a free $\dot{\text { di charge of hlond by copening the vein }}$ and teguments at once in the manner directed. And it is here, as in every inftance where it is neceffary to take blood by a lancet, if it is not done at once, the patient is much dilappointed, and is fure to atribute the filure entirely to a tault in the operator.

When blood is to be difcharged from the veins of the Ve ankle or fect, the ligature being applied a little above the tin ankle-jeint, all the branches of the vera faphena, both in ${ }_{f: c}^{\text {and }}$ the iatide and outfide of the foot, come at orce into view; and as this vein lies cverywhere very fuperficial, being in general covered with ficin only, wherever a pro-

## VIII.

With a view to encourage the difcharge of blood, it has been a contlant practice in blood.letting, in thefe veins, to dip the reet into warm water immediately on the crifice being made. But this is a very inaccurate method of pruceeding, as the quantity of thood taken in this manner can never be afcertained with precifion; for the blood beins, all mixed with the water, the uperator can nover be in any degree certain as to this point : and tefides, there does not aopear in be any neceflity for this affitance; for when the comprefo fion of the fuperior fart of the weins is made cfictual, ar.d the orifee is of a proper fize, there is feldom mare difficulty in obtaining a full diftharge of blood from the weins o: theie parts than from any other veins of the body.

Oaremoving the ligature, the difcharge is generally ?opped at crice; lo that a piece of adhefive plafter apylied over the orif.ce anfwers all the purpofe of a bandace. The anm, nock, and ankles are the parts from whence blood is minally taken by venefection; but on fome occafions, where the conticuous parts have been particularl; affected, it has been thuught advilable to perform venciction in other places.

When venefection is to be performed in the veins calledi rasule under the tongue, the apts of the tungue i, to be cievated, and the vein on each fade opened, iccente the ropenin $f$ of one only will hardly ever difcharge blood enc.urh. A'ter a fufficient quantity has been difchareced, lome cold affringent fluid taken into the nouth will geintally flop the hemorrhagy.

The vera dorfatis penis, which runs along the back or upper fide of this member, being generally pretty much diltended, anci confpicuous in an inflanmation of this part, may be opened about the middle or back part of the penis ; and a fufficient ciuantity of bluod be dilctiated proportionable to the urfency ol the fymptoms. T'his bcing cune, apply a comprefs ard bandage proper for the penis. 'The arteries and nerves which lie on each fele of the vein are to be avoided: nor ougl.t the bandare to be too tight, otherwife the inflarmation and other fymptons may lum out worfe than betore.

When it is found neceffary to dircharge blood in this manaer Prun the penis, the veins can be eafily trousht into view, by producins an accumulation of their contents in the fame mannare as in ocher parts ${ }^{\prime \prime}$ the Eodely, thros h the intervertion of a lizaure: but in the tongue, in the hremorrlocidal veins about tie anus, and other parts where compret.in eanot be applised. All that the furgion ando, i. to make an ortife of a pioper ? $z e$ in that purt of the vein which floous iticif nof evicently; and if a mfiecient difcharge of blowd is :ut this produced, as there is no other method of cfleting it, immering the parts in warm water may in fucle circumtar.ces be a very neceflary meafure.

There are feveral waysof performin? the operationot bloodletting in the eyes. We ihall here only relate the chicf: Firlh, the patient is to be feated conveniently on the bed fide rr on a chair, with his head held in a proper puffure by an affitant; which done, the furseon makes a tranfverfe incifinn with a lancet upon the turyid finall veftels in the corners of the eye, fo as to cpea them or cut them quite acrofs. Some ufe a fnall pair of fiffari, inflcad of a lancet, to divide the vefitls; but in ufing either of then, the eye-lids muit be feparated from each other by the fingers of one hand, while the veffels are cut by inaruments held in the other. Some, asain, elevate the fmall turyid veffls with a crooked nocelle before they divide them, the eve lids being in the mean time held afunder by an affitant. The fmall vefiels being thys opened or divided, their difcharge of blood Aculd be
promoted by fomentations of warm water frequently applicd Ar:crioto to the eje by means of a fonge or foft linen rags.

Anong other methods that have been propofed for fearifying the blood-veffels of the eye, the beards of rough barley were it one period much extollecl, and are thill $\mathrm{cm}-$ nloyed by furse indiviluals. By drawing them over the furiace of the eye, in a dircetion contrary to the tharp ipicul:e with which they are furnifhed, a con? Jerable dichar ge of blowd is thereby produced: But the pain attending this operation is exquifite ; and av it does not poffeis any fuperior advantage to the method with the lancet, it is now talling into general difufe.

## Sect. III. Of Arteriotomy.

Whatever particular advantages may in theory have been expected from arter:oton!y, and however fome or its fupporters may have recomincuded it, not only as bcing in many intances preferable to venefection, but as an operation perfectly fafe even in veffits of confiderable fize; yet the moft ftenuous friends to the praciice have fhrunk from any real attempt of this kind on the larger arterits. In-my fet !an Itances have no doubt occurred of lar re arteries liaving fraz..fed. been opened witlout any da:arer enfuins; but thefe are fo exceedingly rare, that tio practitioner of experience will, from that contideration, te induced coolly to proceed to open any ariesy of inp:ortance. The fmaller branches of arterics may indeed be opleared with great iafety, when they are not decply corered, and efpecially when they lie contipuous to hames: but in any of the larger arterics, the attempt mu't be always attended with to much hazard, and the advantarses to be expected from it, in preference to venefection, aie appeavenily fo triting, as matl ia all probability prevent it from ever being carried into erecution.

There are vely fow anteries, there:ore, which, with any. Arteries propricty, can be opered: the diferent brancles of the ufally otemporal are the only arteries indeed from whenee blond, pued lin ordinary practice, is ever taken; for altliough the openiag of fome other branches of alteries has by fome becil propofed, yet they are fituated in fuch a manner that they either cannot be readily come at, or being in the neighbourhoud of fol large nerves, the opening of them might be a.ttended with bad confequences. In performina this operä- Meetian tion on any of the tempoal branches, if the antery lies fur p ofurming pericial, it may be done with one pu!? of the lancet, in the oferathe fame manner as was directed tor vencfution: but ${ }^{\text {twho }}$. When the artery lics deeply covered with cellular iub)tance, it is always necellary to lay it Eaily open to wew, be'ore makiner ti.e nritice with the larcet: ofr in all the finaller arierics, whe:s tlacy ate cut entirely across, there is litele chance of beins abice to procure any combideratie quartaty oi blond from them ; as, when divided in this sanaer, thiey are fure to retract conlideraci:y within the furrourding parts, which commonly puts a thop to all farther cuacuation.
some degree of nicety is alionecufiry in makins the opening into the artery of a proper oblique dirction, neither quite acrofs nor direcily lonsitudinal; for a lougitudinal opening never bleeds fo frectls, either in an aitcry or in a vin, as when its direction is fomewhat oblique.

If the opening has been properly made, and if the artery is of any toicrable fize, it will at once difcharge very freely wichout any compreffion ; but when the evacuation coes nor go on fo well as could be wiffed, the difcharge may be aiways affited hy comprefiry the artery immediately above the oriâce, between it and the correfponding veins. The quantity of blood beims thus dilcharged, it whll conmonly happen, that a very fight comprefion on thefe fmaller arterics wvill fuffice for puiting a fop to the evacuation: and
ren eal viliateser prefture is fusma neceflary, may be liere apphied in Plondins the fame manner as was dirceted in renelection.

It liappens, however, in forme inflances, that this does not fusceed, the orifice conninuiner to burf nut from time to time, fo as to be productive of much difters aisi inconvenience.
ris Bretioder S.4.4.iny cis bioud the this fituatine there are three different methods lig which we may with tole rable certainte pus a thip the farther difharee of blood. 1th, It the antery in imail, as

146
Mechedo hluosing
fearifcuro
 conting it entirely acrors, exacily at the oritic: nade whe the hances. he allowing it to retract withia the furrounding parte, frererally yuts an immediate fop to the difcharse. 2 d , When shat is nont confented to, we have it always in our power to fecure the bleching ventl with a licatere, as we would do an artery aceidental!y diviced in any pat of the bodr. And, latly, if neither of thefe methonds is agreed to by the patient, we can, by means of a conflant regular peeffure, olliterate the cavity of the artery at dee place where the operation has been pertormed, by produeing the accre tion of its fides. Diffrent bandages liave been contrived fur comprefling the tempoial artery ; but nore ui them anfiwer the purpore fo eally and fo effictually as the one figured in Plate CCCCLXXXVII. fig. 10. This methed is mure tedious; but to timid patients it gencrally proves more acceptable than either of the other two.

## Sect. IV. Of Tofical B'onding.

Whex, either from the feverity of a local fised pain, or from any other eaule, it is wifhec to eracmate blood direét'y from the imall vefich of the part affectec, iiftead of upenins any of the harger atteries or veins, the fullowing are the different modes propofed for ffecting it, viz. by means of leeches: by fight fer-ifeations with the floulder or $\mathrm{ed}_{\text {ac }} \mathrm{e}$ of a lancet ; and, lafly, by means of an in!trument termed a farifitator, (Plate CCCCIXXXVIl. fig. 11.) : i. which lixteen or twerty lanceta are comanonly placed, in fuch a man:ecr, that, wlen the indrumest is applied to the part affected, the whule number of lancets contained in it are, hy means of a frung \{prine, put! ed fuddenly into it, to the depth at which the inftrument has been previvufly regulated. This leing done, as the fmaller blood-veftels only by this operation are ever intended to be eut, and as there do not commonly difehare freely, fome means or

There are diffuent methods adopted for thus applying heat to the cavity of the clafs. By fupporting the inouth of it "or a few feconds abose the flame of a taper, the air may be fufficiently rarelied; but it the flame is not kept exactly in the midelle, but is alluwed to touch cieher the fides or bottom of the eflafa, it is very apt to make it crack. A more cettais, as well as an cal-w, method of apply ins. the heat, is to din a piece of foft bibulous paper in 1pirit of wirie ; and having fer it on fire, to put it into the bottorn of the infs, and, on its bein: nezrly estinguithed, to apply the mouth of the iattrument itrectly upon the fearited part. 'This Cegree of heat, which may he always reanlated by the fire of the piece of papar, alld which it is svi. ders ough: to he alyays in proportion the the fize ot the glats, if ions eroush apulied, proves always fuficicnt for ratefying the air very effectually, and at the fame tinte, if done with any nuanner of caction, never injuses the i; lafo is the leaf.

The glafs having beea thus applicd, $i$ the fearif cations have been propesly made, they intantly begin to difeharge freely: and fo foun as the in?trument is nearly full of blood. it flould be taken axay; which may be always eafily dune by raifiner one fide of it, fo as to give accels to the extemal air. When noner blood is wifted to be taken, the parts floull! be bathed with wa:m water; and being made perfectly dry, another glais, exactly the fize of the former, foould he inttantly applied in the very fame manner: and thus, if the fearificator has been nadede to pulf to a fulficient depth, fo as to have cut all the cutaneous veficls of the part, almonl any neceffary quantity of hlond may be ubtained. It fometinues happens, however, that the full quantity intended to be difcharged cannot be got at one place. In fuch a eale, the fcarificator mutt be arain applied on a part as contiguons to the other as puffible ; and this being cone, the appication of the glaffes nult alfo be renewed as before.

When it is wifhed to difcharge the quantity of blood as quickly as poflible, two or more glafes may be applied at once on contignous parts previoufy fearifica; and, on fome vecafions, the quantity of blond is more quiekly obtained by the cupping-glaftes being applied for a few feconds upon the parts to be atterwards icarifice. The fuction produced by the glaffes may poffibly have fome influence in hringing the more deen leated veffels into nearer contact with the fkin, fo that more of them will be cut by the fcarificatur.

A fufficient quantity of bluod beins procured, the wounds made by the different lancets thould be all pertectly cleared of blood ; and a but of fort liven or charpit, dipped in a litthe milk or cream, applied over the whole, is the only dref. fing that is neceflary. When dry linen is applied, it not only ercates more uncafinefs to the patient, but renders the wounds more apt to fefter than when it has been previoufly wetted in the manner directed.

Dry cupping confilts in the application of the cupping-Dry glaffes directly to the parts affeced, without the ufe of the ping fearificator. By this means a tumor is produced upon the part; and where any advantage is to be expected from a determination of blood to a paticular foot, it may probably be more eafily accomplifhed by this means than by any other.

When the part fron which it is intended to procuee a kucal evacuation of this kind is fo fituated, that a fcarificator and cupping. glaffes can be applied, this method is greatly preferable to tvery other; but in inflammatory affections of the eye, of the nofe, and of other parts of the facc, $\varepsilon: c$. the fcarificator caonot be properly applied dircetly to the $A$ parts affected. In fuch inltances, leeches are common!s tio
had recourfe to, 3 s they enn be placed upon almoft any fpot from whence we would wifh to difcharge blond.

In the application of thefe animals, the mont effectual method of making them fix upon a particular fpot, is to confine them to the part by means of a fmall wine.glafs. Allowing them to creep upon a dry cloth, or upon a dry board, for a few minutes before application, makes them fix more readily; and noistening and cooling the patts on which they are intended to fix, either with milk. cream, or blood, tends alio to cauie them adhere much more fpeedily than they otherwife would do. So foon as the leeches have feparated, the ordinary method of promoting the difcharge of blood, is to cover the parts with linen cloths wet in warm water. In fome Situations, this riay probably be as cffectual a method as any other; but wherever the cuppiar-glaffes can be applied over the wounds, they anfwer the purpofe much more effectually.

## Chap. IX. Of Ifues.

Issues are a kind of artificial ulcers formed in different parts of the body with a view to procure a difcharge of purnlent matter, which is frequently of advantage in different diforders.

PraStitioners were formerly of opinion that ifues ferved as drains to carry off the noxious hamours from the blood, and therefore they placed them as near the affected part as polfible. But as it is now known that they prove ufeful merely by the quantity of matter which they afford, they are generally placed where they will occation the leaft inconvenicncc. The moft proper parts for chem are, the nape of the neck ; the middle, outer, and fore part of the humerus; the hollow above the inner fide of the knee; or either fide of the fpine of the back; or between two of the ribs; or wherever there is a fufficiency of cellular fubftance for the protection of the parts bencath: they ought never to be plaeed ove: the belly of a mufcle; nor over a tendon, or thinly covered bone; nor near any large blood-veficl.

The iffues commonly ufed are, the blifter-ifiuc, the pea. iflue, and the feton or cord.

When a blifter-ifive is to be uied, after the blifter is removed, a difcharge of matter may be kept up by dreffing the part daily with an ointment mixed with the powder of cantharides. If the diicharge be ton little, more of the powder may be ufed; if ton great, or if the part be much inflamed, the iffue ointment may be laid afide, and the part dreffed with bafilicon, or with Turner's cerate, till the dif. charge be diminifhed and the inflammation abated. It is molt proper fometimes to ufe the iffuc ointment and a mild one aitcrnately.

A pea-ifue is formed either-by making an incifion with a lancet, or by caullic, large enough to admit one or more peas; though fometimes inttead of peas, kidney-bears, Gentian yoot, or orange-peas, are ufed. When the mpening is made by an incifion, the fkin mould be pinched up and cut through, of a fize fufficient to receive the fubltance to be put into it. Eut when it is to he done by cauftic, the common cauftic or lapis infernalis of the thons anfwers beft: it ought to be reduced to a palte with a little water or foft foap, to prevent it from fpreading; and adhefive plafter, with a fmall hole cut in the centre of it, fhould be previounly placed, and the cauttic pafte fpread upon the hole in the centre. Over the whole an adhefive platier thould be placed to prevent any cauflic from efcaping. In ten or twelve hours, the whole may be removed, and in three or four days the efchar will feparate, when the openine may be filled with peas, or any of the other fubitances already mentioned.

Vol. XVIII, Part I,

The feton is ufed where a large guankity of matter is wantecl, and efpecially where it is wifhed for from deep feated parts. It is frequently nifed in the back of the neck 15.3 reated parts. It is frequertly nice ibtwe eack of the neck the leturn
for difeales of the head or eyea, or between two of the ribz in aftections of the breaf.

When the cord, which is to be inade of threads of cotton or filk, is to be ineroduced. the parts at which it is to cnter and pals out thould be prexioufly marked with ink, and a fmall part of the cord heing befmeared with fome mild ointment, and pafied through the eye of the feton-necdle, Plate CCCCLEXXVII. fig. 13. the part is to be fupported by an afittant, and the ncedfe paffed fairly throush, leaving a few inches of the cord hanginy out. The neerle is now to be removed and the part dreffed. Dy this method matter is produced in quentity proportioned to the dersee of irritation applied; and this can be increafed or diminithed by covering the cord daily before it is drawn with ata iritating or mild ointment.

## Chap, X. Of Sutures and Ligatures of Arteries.

## Sect. I. Of Sutures.

The intention of futures is to unite parts which have been divided, and where the retraction of the lips of the wound has been confiderable. The futures in ordinary uie at prefent, among lurseuns, arc the interrupted, the quilled, and the twifted. Befides thefe futures, adhefive plafters are ufed for uniting the lips of wounds, which have been termed the fal/e or $d r y$ finture, in oppolition to the others which have obtained the name of true or blondy. The true future is ufed in cafes of deep wounds, whilc the faife is employed in thofe of a fuperficial nature.
The interrupted future is made as follows. The wound beine emptied of the grumous blood, and the affiftant takins of the in. care that the lipe of it lie quite even, the furgeon is care- Uupted fully to carry the ncedles from the bottom outwards; ufing the caution of making them come out far enough from the edge of the wound, which will not only facilitate the paffing the ligature, but will alfo prevent it from cutting through the flkin and fefh; as many more ftitchcs as raay be requred will he only repetitions of the fame procefs. ti he threads being all paffed, let thofe be firt ticd which are in the middle of the wound: though, if the lips are held carefully together all the while, as they fhould be, it will be of no great confequence which is done firf. The moll ufeful kind of knot is a fingle one firt, and then a llip-knot, which may be loofened upon any confiderable inflammation taking place. It a violent inflammation fhould fucceed, loofening the ligature only will not fuffice; it muft be cut through and drawn away, and the wound be treated afterwards without any future. When the wound is fmall, the lefs it is difturbed by dreffing the better: but in large ones, there will fometimes be a confiderable dicharge; and if the threads be not caution?y carried through the bottom of it, abfeefes will frequently entue from the matter bsing pent up underneath, and not finding iffue. If no accident happen, after the lips are firmly agglutinated, the ligatures are to be removed, and the orifices which they leave dreficd.

It will readily be underfood, that the freagth of the ligature and Gize of the necdle ought always to be proportionable to the depth of the fore and retraction of the parts. The proper form of needles is reprefented in Pl. CCCCLXXXVII. fig. ${ }^{14} 4$.

It mult likewife be remembered, that during the cure the future mult be always affifted by the application of bandage, if poffible, which is frcquently of the greate!t importance; and that fort of bandage with two heads, and a nit in the

Sutures. middle, which is by nuch the beft, will in moft cafes be found prásticable.

In deep wounds, atten!ed with much retraction, it is always a necellary precaution, to affilt the operation of the ligatures by means of bandages, fo applied as to afford as much fupport as poffible to sle dividecl parts. But esen with excry affitance of this nature, it now and then happens, that the divided parts cannot be kept together, retraction oecurs to a greater or leffer degree, and the ligatures of courfe cut afunder the foft pants they were at firl made to furround.

With a view to provent this receding of the teguments and other parts, it was long ago propoled to add to the interrupted future what was fuppofed would alford an additional fupport, viz. quille, or pieces of plafter rolled up into the form of quills; one of which being placed on each fide of the wound, the double of the ligature is made to in. clude the one, and the knot to prefs directly upon the other, inftead of being made immediately on the edges of the fore, as was directed for interrupted futures.

It is at once evident, however, that the ligatures muft here make the fame degree of preflure or the parts through which they pafs as they co in the interrupted future; and this being the cafe, it is equally obvious, that the interpofition of thefe fubftances cannot be of any ufe. This future is accordingly now very rarely practifed, and it is probable that it will be foon laid entirely afide.

By the term truifecd future, is meant that fpecies of ligature by which parts, either naturally or artificially feparated, are united together, by means of frong threads properly twiked round pius or needles pufhed through the edges of the divided parts.

This future is cummonly employed for the purpofe of uniting the parts in cafes of hare-lip; and this indeed is almoft the only ufe to which it has been hitherto applied: But it may with gieat advantage be put in practice in a variety of other cafes, particularly in all artificial or accidental divifiuns cither of the lips or cheeks; and in every wound in other paits that does not run deep, and in which futurcs are neceflary, this future is preferable to the interrupted or any other. The pins made ufe of for twitting the threads upon ought to he made of a flat form, fo as not to cut the parts through which they pafs fo readily as the ligatures employed in the interrupted future. And thus one great objection to the latter is very effectually obviated: for every practitioner mult be fenfible of this being the molt faulty part of the interrupted future, that when mufcular parts are divided fo as to produce much retraction, the ligatures employed for retaining them almof confantly cut elem through berore a reunion is accomplifhed; whereas tl:e flatnefs of the pins ufed in the twitted future, and upon which the whole preflure produced by the ligatuers is made to rell, proves in general a very effectual preventative again? a!! fuch occurrences.
The pins ufed in this operation are reprefented in Plate CCCCLXXXVII. fig. 15. They are commonly made of gold or filver; and in order to make them pafs with greater cafc, tlecl points are added to them. They are fometimes ufed, however, of gold or filver alone.
Metliod of The roanner of performing this operation is as follows. enyphirg The divided parts intended to be reunited, mult, by the ithe twi.se.:
2us. 4 en.
lands of an affiftant, be brought ncarly into contact; leaving juit as much fpace between the cdges of the fore as to allow the furgeon to fee that the pins are carritd to a proper depth. This being done, one of the pins muft be introduced through both fides of the wound, by entering it on one fide externally, puhhing it forwards and inwards to within a little of the bottom of the wound, and afterwards
carrying it outwardly through the oppofite fide, to the faine diftance from the edge of the lore that it was made to enser at on the other.

The diftance at which the needle ought to enter from the edge of the fore mult be determined by the depth of the wound, and by the derree of retraction produced in the divided parts. In gencral, however, it is a proper regulation, in decp, wounds, to carry the pins ncarly to the fame dillance from the lide of the fore as they are made to penetrate in depth: Ancl whatever the decpuefs of the wound may be, the pins ought to pafs within a very litte of its bottom: otherwife the parts which lie decp will rum a tifk of not beiny united; a circumilance which mult always give riic to troublefome collections of matter.

The tirft pia being palfed in this manner very near to one end of the fore, and the parts being Atill fupported by an affitant, the furgcon, by means of a firm waxed liyature; paffed three or four times round and acrofs the pin, fo as nearly to defcribe the figure of 8 , is to draw the parts through which it has pafled into immediate and clute contact : and the thread beingr now fecured with a loofe knot, another pin mult be introduced in the fame manner at a proper diftance from the former; and the thread with which the other was fixed being loofed, and in the fame manner carried round this pin, others mult be introduced at proper diftances along the whole courfe of the wound; and the fame ligature ought to be of a fufficient length for fecuring the whole.

The number of pins to be ufcd mult be deternined entirely by the extent of the wound. Whenever this future pins 1 is practifed, a pin ought to be introduced very near eachufe'. end of the wound, orherwife the extremities of the fore are apt to Ceparate fo as not to be afterwards cafily remited. In large wounds, if the pins are introduced at the diftance of three quarters of an inch from one another, it will in general be found fufficient; but in cuts of fmaller cxtent a greater number of pins become neceffary in proportion to the dimenfions of the fores.

Thus in a wound of an inch and half in length, three pins are abfolutely requifite; onc near to each end, and another in the middle of the fure: whereas five pins will always be found fully fufficient for a wound of three inches and a half in extent, allowing one to be within a quarter of an inch of each extremity of the wound, and the uthers to be placed along the courfe of the fore at the diftance of three quarters of an inch from one another.

The pins being all introduced and fecured in the mamer directed, nothing remains to be done, but to apply a piece of lint wet with mueilage all along the courfe of the wound, with a view to exclude, as effectually as puffible, every accefs to the external air.
When the pins remain long, they generally do harm, by the unneceflary irritation and confequent retraction of parts with which they are always attended; and if they are not continued for a fufficient length of time, that degree of adhefion is not produced between the divided parts which is: neceffary for their future retention; fo that the effect of the operation comes to be in a great meafure, if not entirely, loft.

In wounds of no great depth, for inflance of three quarters of an inch or fo, a fufficient degree of adhefion always takes place in the fpace of five days; and fix, or at molt fiven days, will gencrally be found fufficient for wounds of the greateft depth. But with refpect to this circumflance, it mult always be underfood, that tire patient's ftate of health mult have a confiderable influence on the time necef. fary for producing adhefion between divided parts.

When the pins ate withdrawn, the uniting bandage may
e of he applied with great advantage ; but as nips of leather er. fpread with ordinary glue, when applied to each fide of the cicatrix, may, by means of ligatures properly connected with them, be made to anfwer the purpofe more effectually, this mode of fupporting the parts ought of courfe to be preferred.

## Sect. II. Of the Ligature of Arteries.

$\mathrm{Wr}_{\mathrm{HEN}}$ a furgeon is called immediately to a wound of any great artery of a limb, he fhould clap the point of his finger upon the wounded artery, or make his affiftant hold it ; cut the wound fo far open as to fee the artery fairly; draw it out if it be cut acrofs, and have farunk amony the flefh; or tie it like the artery of the arm in aneurifn: by paffing ligatures under it. When, however, the wound happens in fuch fituations that we cannot command the blood, it is better to clofe the lips of the wound, and try to make them adhere by means of a very fteady compref3 and bandage. Thus an aneurifm will form; the operation for the cure of which thall he afterwards defcribed.

When accidents of this nature occur in any of the extremities, and where preffure can be made with cafe on the fuperior part of the artery, we are poffeffed of an inftrument which never fails to put a flop to all further lofs of blood: we mean the tourniquet. See PlateCCCCLXXXVII. fig 16.

The tourniquet has undergone many improvements; but the one here reprefented is confidered as the beft. By means of it the blood in any limb is very eafily and effectually commanded; and as it gralps the whole member equally, all the collateral branches, as well as the principal arterics, are equally compreffed by it. It has this material advanrage too over every other inftrument of this kind, that, when properly applied, a fingle turn, or even half a turn, of the ferew, is fufficient for producing either a flow of blood, or for putting a total fop to it. The manner of ufing it is as follows.

Let a cufhion of three inches in length by one inch and half in diameter be prepared of a linen roller, tolerably firm, but not to hard as to render preflure produced by it very painful. 'I'his being placed upon the courfe of the principal artery of the limb, is to be firmly fecured in that fituation by one or two turns of a circular roller, of the fame breadth with the cufhion itfelf.

The inftrument, with the frap connccted with it, being now placed upon the limb, with the handle of the ferew on the oppofite fide of the member to the cufhion upon the artery, the frap is to be carried round the limb directly over the cumhion, and to be firmly connected on the other fide of the buckle. In thus connecting the frap and buckle together, particular attention is neceffary in doing it with great firmnefs, fo as that the fcrew may afterwards operate with as much advantage as poffible in producing a fufficient degree of preffure. When proper attention is paid to this circumftance, a fingle turn of the frew proves fufficient for putting an entire flop to the circulation of blood in lie limib: but when the Arap has not originally been made very tight, feveral turns of the ferew become neceffary; an occurrence which may be always very eafily prevented, and which, when not attended to, frequently proves very embarraffing in the courfe of an operation.

Various methods have been invented for fecuring arterics by means of ligatures. The practice till lately in ordinary ufe was, by means of a curved needle, to pafs a ligature of fufficient itrength round the mouth of the bleeding veffel, inclucing a quarter of an inch all round of the furrounding parts, and atterwards to form a knot of a proper tightnefs upon the veffel and other parts comprehended in the noofe.
liut this method was found to give fo much pain, and in Li arure of fome cafes to be attended with fuch violent convulfions, Aree-ies. not only in the part chiefly affected, but of the whole body; that the beft practitioners have thought proper to reject it, and to tie up the blood-veffels by themfelves; for it is now well known that even very fmall arteries are poffeffed of much firmnefs; and that even in the largett arteries a night degree of compreffion is fufficient not only for reftraining hemorrhagy, but for fecuring the ligature on the very fpot to which it is firf applied.
In order to detect the arteries to be tied, the tourniquet, with which they are fecured, muft be fackened a litule by a turn or two of the ferew; and the moment the largeft artery of the fore is difcovered, the furgeon fixes his eye upon it, and immediarely reltrains the blood again by means of the tourniquet. An affiftant now forms a noofe on the ligature to be made ufe of; and this noofe beinx put over the point of the tenaculum, Plate CCCCLXXXVII. fig. 17 the operator puifhes the fharp point of the inftrument through the fides of the veffel, and at the fame time pulls fo much of it out, over the furface of the furrounding parts, as he thinks is fufficient to be included in the knot which the affiftant is now to make upon the artery. In forming this ligature a fingle knot moderately drawn, and over it another fingle knot, is perfectly fufficient.

Wher from the deepnefs of a wound, or from any other With the caufe, fome particular artery cannot be properly fecured byerunked the tenaculum; in this cafe there is a neceffity of employ- ncedie. ing the crooked needle, and the following is the method of ufing it.

A needle of the thape reprefented PI. CCCCI.XXXVII. fig. 14. armed with a ligature of a lize proportioned to itfelf and to the veffel to be taken up, is to be introduced at the diflance of a fixth or eighth part of an inch from the artery, and pufhed to a depth fufficient for retaining it, at the fame time that it is carried fully one half round the bloodveffel. It mult now be drawn out ; and being again pufhed forward till it has completely encircled the mouth of the artery, it is then to be pulled out ; and a knot to be tied of a fufficient firmnefs, as was already directed when the tenaculum is ufed.

## Chap. XI. Of Anearifms:

THE term Aneurifm was originally meant to fignify a ${ }^{\text {Dffinition }}$ tumor formed by the dilatation of the coats of an artery; but by modern practitioners it is made to apply not only to tumors of this kind, but to fuch as are formed by blood effufed from arteries into the contiguous parts. There are three fpecies; the true or encyited, the falfe or diffufed, and the varicofe aneurifm.
The true or encyfied aneurifm, when fituated near ine The true or furface of the body, produces a tumor at firf fmall and ancyfted circumfribed; the fkin retains its natural appearance; when preffed by the fingers, a pulfation is evidently difinguifhed; and with very little force the contents of the fwelling may be made to difappear; but they in:mediately return upon remowing the prcflurc. Bÿ degrees the fweil. ing increafes, and becomes more prominent; but dill the patient dofs not complain of pain : on prefure the tumor continues of an equal foftnefs, and is compreflible. Afier this the fwelling becomes large, the fkin turns paler than ufual, and in more advanced tages odematous: the pulfe ftill continues; bit parts of the tumor become firm from the congulation of the contained blood, and yield little to preffure; at laft the fiveling incleales in a gradeal manner, and is attended with a grcat degree of pain. The fain turns livid, and has a gangrenous appearance. An oozing of

At eurifms biondy fertim oceurs from the interuments ; and, if a real mortification do not take place, the fine eracks in different parts; and the artcty being now deprived of the ufual refifance, the blous birits out with fuch furce as to oceation the alnoll immediate death of the patient. 'Thus the dil. eafe temmates in the large cavities of the body; but in the extrenitiez we can, by means of the tourniquct, prevent the fudden termination of the difea e.

When affections of this kind happen in the larger arteries, the effects produced upon the neighbouring parts are often furpriing: the fout parts not only yield to a great extent, but even the bones frequently undergo a great de-

116
7. re fare nt The falie or diffuted aneurifm confits in a wound or rupeiffure astur.fna. ture in an attery, producing, by the blood thrown out of it. a fwelline in the contigucus parts. It is moolt frequently produced by a wound made directly into the artery.

The :ollowing is the ufual progrets of the diforder. A tumor, about the fize of a horfe bean, genera!ly rites at the orifice in the artery foon after the difcharge of the blood has been fopped by cumprefion. At firt it is lott, has a litong degree of pullation, and yieids a little to preflure, but cannot be made entirely to diffeppear; for hete the blood forming the temor beime at reth, begins to coaguate. If not improperly treated by nuch prefure, it generally remains nearly of the fane fize for feveral weeks. The enlargement however p:oceeds more rapidly in fome cafes than in others. Luftances have occurred of the blood being diffufid over the whole arm in the fpace of a few hours; whike, on the contrary, fwellings of this kind lave been many months, nay cecn yea:s, in artiving at any confidcrable fize.

As the tomer hecones larger, it does not, like the true aneurifm, grow much more prominent, but rather fpreads and diffufes itfelt into the furrounding parts. By degrees it acquires a firm contiftesice; and the pulfation, ulich was at frot ${ }^{2}$ confiderable, gradually dininifies, till it is fometimes fcarccly perceptible. If the blood at firft thrown out proceed from all artery deeply feated, the fkin preferves its ndtural appearanece till the diforder is far advarced : but when the blood gets at firit into contalt with the ikin, the pats become inflantly livid, indicating the approach of inortification; and a veal fuhacelus has faretimes been induced. The cumor at tirsl produces litte mealinefs; but as it ineveafes in lize, the patient complains of fewere pain, tiffnefs, nurs baces, and immotility of the whole joint; and thefe tymptoms continuing to aupment, if the artery be larize, and effltance not given, the teguments at latt burft, and dea. $h$ mut: enfue.

When an artery is punetured throu th a vein, as in blondletting at the arm, the blood generally rufhes into the vieldinz cellular fubflance, aud there fpreads fo as to thut the fides of the vein together. But in fone inftances where the atery happens to be in contact with the vein, the communication opened has been preferved; and the vein not being fufficiently frone for retillin the impulfe ot the artery, mull contequently be dilated. This is a varicofe aneurifm. It was fult accurately defcribed by Dr Hunter, and fince that time has been frequendy wferved by diferent practitioners. Herc the fwelling is entirel confined to the veins. Sonn after the injury the vein immediately communicating with the artery begins to iwell, and enlarge gracially. If there be any confiderable communications in the neighbourhood, dhe veliss which form them are alio enlarged. The tumor ditappears upn pref. fure, the bloud contained in it beiurg chicfly peilied forwards in its courle towards the heart; and when the tumor is large, therc is a fingular tremolous motion, attended with

E R Y. Chap. a perpetual liffing noife, as if air was pasfing into it through Ane a hinall aposture.

If a ligature be applied upon the limb immediately below the fwelling, tight enoush to top the pulfe in the urder part of the inember, the fivelling difappears by preffure, but ieturns imnediately upon the preflure being removed. If, atec the fwelling is removed hy prefluac, the finger be placed upen the orifice in the attery, the veins remain pertectly tlaceid till the preffure is taken ofl. If the tumk of the attery be comprefled above the orifice fo as effectually to thop the cisculation, the tremulous nootinn and hifing immediately ceafe ; and if the veins be now emplied by prefo fure, they remain fo till the compreffion upon the artery be removed. If the vein be comprefled a little :bure, as well as below the tumor, all the bloud way yenetally, though not always, be pufhed through the orifice into the artery ; from whence it inmediately returns on the pieflure beine difer ntinued.
When the ditese has continued long, and the dilatation of the veins has beconec coniderable, the thunk of the artery above the orifice generally becomes greatly enlarged, while that below beconies proportionably imall; of confequence the pulle in the under part of the member is always more fechle than in the Jound limb of the oppofite lide.
The caufes producing aneurifms, in general, are a natural difeafe of the arteries. Thus a partial debility of their coats aneur may readily produce the difeafe; or they may arife, efpecialIy in the internal parts of the body, from great bodily exe:tions. 'fley are likewife produced by wounds of the coats of the arteries, as now and then happens in bloodletting at the arm; or from acrid matter containsd in a neighbouring fore; or from the deftruction of furrounding parts, by which the natural fupport is removed.

Aneurifmb have frequently been millaken for ablceffes and other collcetions of matter, and have been laid open by incifion ; on which account great attention is fometimes required to make the proper diftinction. In the commencement of the difeafe the pulation in the tumor is conmonly fo f !rong, and other concomitant curcunnlances fo cvidenily point out the nature of the diforder, that little or no doubt refpecting it can ever take place; but in the more advanced liages of the difeafe, when the fivelling has become large and has loft its pulfation, nothing but a minute attention to the previous hiftory of the cafe can enable the practitioner to form a judgment of its nature.

A neurims may be confounded with foft encylted tumors, fcrophulous fwcllings, and abfeefles fituated to near to ans antery as to be affected by its puliation. But one fymptom, when connected with Arong pullatinn, may always lead to a certain determination that the fwelling is of the aneurilinal kind, viz. the contents of the tumor being made cafly to difappear upon prefure, and their returning on the compreffion beithg remeved. The want of this circumitance, however, oupht not to convilte ua that it is not of that nature ; for it frequently happens, efpecially in the advanced flages of ancurifms, that their contents becume fo firm that no effect is prodiced upon them by preflure. Hence the prepricty, in doubtful cales, of proceeding as if the difeale was clearly of the aneurifmal kind.
In the progno?is, thice circumftances are chiefy to be attended to; the manner in which the difeafe appears to have been produced, the part of the borly in wtich the fwelling is fituated, and the age and babit of the body of the patient.
11 an aneurifm has come forward in a gradual manner, without any apparent injury done to the part, and not fuccceding any wiulent budily exertion, there will be reaton to
fuppofe

## XI.

 either of the trunk in which it occurs, or of the whole arterious fyftem. In fuch cafes art can give little afiftanice: whereas if the tumor has fucceeded an external accident, an operation may be attended with fuccefs.In the varicofe aneurifm a more favourable prognofis may does not proceed fo rapidly: when it has arrived at a certain
length, it cors not afterwards acquire much additional fize; and it may be fuftined without much inconvenience for a great number of ycars. As long as there is reafon to expeet this, the hazart which almoft always attends the operation ought to be avoided.

In the fecond volume of the London Medical Obfetvations, two cafes are related by Dr Hunter of the varicofe ancurifm. One of them at that time was of 14 jears Atrnding, and the other had fublitted for five years, without there being any neceffity for an operation. And in vol. iii. of the fame work a fimilar cafe of five years duration is related by Di Cleghorn.

In a letter afterwards from Dr Hunter to Mr Benjamin Bell, the Doetor fays, "The lady in whom I firlt oblerved the varicole aneurifm is now living at Bath in good health, and the arm is in no fenfe worfe, although it is now 35 years fince the received the injury:" and the Doctor farther obferves, that he never heard of the operation being performed for the varicole aneurifm which was known to be fuch.

Mr Bell fays, he was informed by Dr William Cleghorn of Dublin, that the cafe of varicofe aneurifm, rclated in the 3d volume of the London Medical OUfervations, remained nearly in the fame flate as at the time that account of it was made out, which included a period of at leaft 20 years; only that the veins were rather more enlarged. The patient recoveref, and the limb became nearly as ftrong and ferviceable as the other. Mr Pott alfo met with three different inflancea of this fpecies of aneurifm; and ohferves, that the operation never became neceffary in any of them.

Among other in?ances of varicofe aneurifm which have appeared here, a youlue man from Pailley was examined feveral years ago by different furgeons of this place. The diteale was very clearly marked, and no operation was advifed. He was afterwards found ferving in the navy, viluere he underwent great £atigue without any inconvenience from the aneurifr, though then of 13 years flanding.

But though this ancurifm, when it has arrived at a certain fize, commonily remains ftationary, and may be borne without much inconvenience for a long time, this is not always the cale; for fome inflances have occurred, where the difeate was attended with great uneafinefs, and where the operation was performed with much difficulty.

In judging further of the probable event of ancurifms in general, the fituation of the tumor next requires attention. When it is fo fituated that no ligature or effectual compreftion can be applied for ftopping the circulation in the part, if the artery be larze, there would be the great. eft danger in opening it. In this cafe therefore the moft fatal confequences are to be apprehended.

When aucurifms are fituated near the upper parts of the extremities, furgeons have been hitherto doubtful whether, after tying up the humeral or femoral arteries, the lower pa:ts of the limb would be fupplied with blood; and tho' feveral fuccefsful inftar.ces of performing that operation have been publifhed, the fuccefs lias been pretty generil'y afcribed to unufual branching of the great arteries ot thole patients, on whom the operation was performed, above the ancurifm. Mr John Bell, however, in his late very inge-
nious and important Difcourfes on Wcund, has proved, to our A neurif(ns. fai.sfaction at leaft, that the inofculations which take place Part 1. between the internal iliac and the arteries of the le, by biart. 1. means of the glutalalateries and the profunda femonis, are in cery cafe fufficient to fupply nourifhment to the limb; that the fame is the cafe in the arm; and that therefore in every aneurifm, even of the lhurseral or femoral artery, we ought to perform the operation. Several inftances of kenark. fuccefs are there related; amnng others, an operation per-able ancrio tormed by Mr J. Bell hinfelt, which, as it is perhaps the ${ }^{\text {iffan }}$ greatelt that has hitherto been performed, we fhall here abridge for the gratification of our readers. A leech-catcher fell as he was itepping out of a boat ; and a pair of longpointed fciflars pierced his hip exactly over the Feiatic notch, where the great iliac artery comes ont from the pelvis. The artery bled furio: 1 l : the patient fainted. The furgeon eafly flopt up the wound, as it was very narrow and deep, and healed it. A great tumor foon formed. The man travelled from the north country in fix weeks to the Edinburgh infirmary, with a produgious tumor of the hip, the thigh rigidly contracted, the ham bent, the whole leg fhrunk and cold and ufelefs. There was no pulfation nor retroceffion of blood on preffure; but the diftenfion was attended with great pain, and the man was extremely anxious to have an operation performed. Though there was litele doubt of its being aneurifm, it might be a great ablcefs. It was refolved therefore to make a fmall incifion, and juft touch the bag with the point of a lancet, and is it contained blond, a full confultation was to be called. Mr Bell accordingly made an incifion two inches and an half in length; the great fafcia formed the coat of the tumor, and under it were feen the fibes of the great glutxus mufcle. As foon as it was opened at one point, great clots of blood camc out ; and Mr Bell, after being certain that it was an aneurifm of the great artery of the thigh, clofed up the wound with a tent-like comprefs, put the patient to bed, and a pupil held his hand on the hip. This was done at one o'clock; at four the confultation met, and the operation was performed. On making an incilion eight inches long, the blood was thrown out with a whinin. noife, and with fuch impetuofity, that the affilants were corered with it. In a moment twenty hands were about the tumor, and the bag was filled with fponges and cloths of all kinds ; the biood, however, fill made its way; and the man who had fupported himelf on his elbow, fell duwn; his arms and head hung cown, he uttered two or three heavy groans, ard they thought him dead. At that critical moment Mr Bell ran the biftony upwards and downwards, and at once made the wound two feet long; thurt his hand to the bottom of the tumor, felt the warm jet of blood, put his finger on the mouth of the artery, the pulle of which he felt diftinctly; which firft afured him that the man was alive. The artery was then tied; and when Mr Bell lifted up his frnger, it was difcovered to be the pollerior iliac; that it had been cut fairly acrofs, and had bled with open mouth. The patient was fo low, that after drelling the wound, they werc obliged to bring in a bed, and leave him to fleep in the operation room. He was cured o- this great wound in lefs than feven modths, ant afterwards recovered the ule of his leg completely.
 indiferiminately recommended, not only in the incipient pe- rifuce in riod of the diteafe, but ezen in its more advanced ftages.
a:curicins
In the diffufed or falte areurifin, as preflue cannot be applied to the artery alone, without at the fame time affecing the refluent veins; and as this, by producing an increafed refiftance to the arterial pulfations, mutt force an additional quantity of blood to the orifice in the artery-no advataage

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Anearifm. is in be expected from it, though it may be productive of nifehief.

In the early lages of encyfed aneurifm, while the blood can be yet preffed entirely out of the fac into the artery, it often happens, by the ufe of a bandage of foft and fomewhat cla!tic materials, properly fitted to the part, that much may be done in preventing the fwelling from receiving any degree of inereafe; and on fome occafions, by the continued fupport thus given to the weakened artery, complete cures have been at latt obtained. In all fuch cafes, therefore, particularly in cvery inftance of the varicofe aneurifm, much advantage may be expected from moderate preffure.

But preffure, even in encyfted aneurifm, ought never to be carried to any great length; forticht bandages, lyy producing an immoderate degree of reaction in the comaining parts to which they are applied, inftend of anfwering the purpofe for which they were intended, have evidently the contrary effect. Indeed the greatefl length to which preffure in fuch cales ought to go, thould be to ferve as an eafy sis fupport to the parts affected, and no farther.
Method of lin performing the operation for aneurifm, the firft fep performing ouglit to be to obtain a full command of the circulation in the onera. the inferior part of the member by means of the tourniquet. sleurifa. This being done, the patient fhould be fo placed, that the difeafed limb, on being ftretched on a table, is found to be of a proper height for the furgeon; who, as the operation is generally tedious, ought to be feated. The limb being properly fecured by an affiftant, the operater is now with the fealpel, Plate CCCCL, XXXVII. fir. 18. to make an incifion through the flkin and cellular fubftance alon! the whole courfe of the tumor; and as freedom in the remaining parts of the operation is here a matter of much importance, it is even of ufe to carry this external incifion half an inch or fo both above and below the fartheft cxtremities of the fwelling.

All the effured blood outght then to be wiped off by means of a fponge; and the fofteft part of the tumor being difcovered, an opening ought there to be made into it with the lancet, Plate CCCCLXXXVII. fig. 19. large enough for admitting a finger of the operator's left-hand. This being done, and the finger introduced into the cavity of the tumer, it is now to be laid open from one extremity to the other, by running a blunt-pointed biltoury, Plate CCCCLXXXVII. fig. 20. along the finger from below upwards, and afterwards from above downwards, fo as to lay the whole cavity fairly open.

The cavity of the tumor being thus laid freely open, all she coagulated tlood is to be taken out by the fingers of the operator, together with a number of tough membranous filaments commonly found here. The cavity of the tumor is now to be rendcred quite dry, and free from the blood which, on the firt opening of the fwelling, is difcharged into it from the veins in the inferior part of the snember: the tourniquet is then to be flackencd to difcover, not only the artery itfelf, but the opening into it, from
17. Whence the blood colleeted in the tumor has been all along Methid of difcharyed. This being dune, the next poirt to be deterSecuring the wou ind of the alte. $5 \%$ mined is the manner of fecuring this opening into the artery, fo as to prevent in future any farther effufion of blood.

Various means have been propofed for accomplifhing this ; but the effecte of all of them may be comprebended under the three following heads.

1. The effects of ligature upon a large artery having on fome occalions proved fatal to the inferior part of the mem. ber, it was long ago propofed, that fo foon as the opening intn the artery has been difcovered, inftead of applying a ligature ruund it, which for certain is to obliterate its ca-
vity entirely, a piece of acraric, vitriol, alum, or any otluer
aftingent fubitance, fhould be applied to the oritice, in order if poffible to produce a reunion of its fides.
2. Upon the fame prineiple with the preceding, viz. that or by of ftill preferving the circulation in the artery, it was feveral tarcs, years ago propofed by an eminent furgeon of Neweaftle, Mr L.ambert, that the orifice in the artery fhould be fecured by means of the twifted future. A fmall needle being pufthed through the edges of the wound, they are then direeted to be drawn together by a thread properly twifted round the needle, as was formerly dirceted when treating of futures.

Strong objections, however, occur to both of thefe me- Impres thods. In the firft place, no aftringent application with which we are acquainted is poffeffed of fuch powers as to deferve much confidence. In almof every indtance in which they have been ufed, the bemonhagy has recurred again and again, fo as to prove very diftrefling, not only to the patient, but to the praktitioner in attendance; little or no attention is therefore to be paid to remedies of this kind in ordinary practice.

Mr Lambert's method of Nitehing the orifice in the artery is certainly a very ingenious propofal ; and would in all probability, at leaft in moft inftances, prove an effectual flop to all farther difeharge of blood: but as we have yet only one inflance of its fuccefs, little can be faid about it. Two material objections, however, feem to oecur to this practice. One is, that in the operation for the ancurifm, in almoft every infance, a very few only excepter, the artery lies at the back-part of the tumor; fo that when all the colleeted blood is removed, there is fuch a depth of wound, that it mult be always a very diffecule matter, and on many oceafons quite impracticable, to perform this nice operation upon the artery with that attention and cxactnefs which, in order to enfure fuecefs, it certainly requires. But there is another very material objection. By introducing a needle through the fides of the orifice, and drawing thele together by a ligature, the cavity of the artery mult undouttedly be at that point much diminifhed. Indeed Mr Lambert, in his account of the cale in which this operation was performed; acknowledges that the diamcter of the artery was thereby diminifhed. Now the paffage of the blood being thes contrakted at one point, the impulfe upon that particular part muft be very confiderable: So that the very remedy cmployed for the cure of one fpecies of aneurifm, will in all probability prove a very powertul argent in indueing another; for the blood being thus obfrueted in its ufual courfe, there will be no fmall danger incurred of a dilatation being produced immediately above this preternatural flricture.
3. Neither of the methods we have yet been confidering being found eligible for fecuring the orifice in the artery, we fhall now proceed to deferibe the ordinary manner of performing this operation ; which confilts in obliterating the arterial cavity entirely by means of ligatures.

The artety being laid bare in the manner directed, and all the coagulated hood being carefully removed from the ea-duing vity of the tumm, on the tourniquet being now nackened ligatus. $f_{0}$ as to bring the orifice in the artery into view, a fmall probe curved at the extromity is to be introdnced at the opening, in erder to raile the artery fiom the neighbouring parts, fo as that the furgeon may be enabled witlt certainty to pafs a ligature round it, without compreliending the contiguous nerves, which in gencral run very near to the large blood-veffels of a limb. By this precaution the nerves may be always avoided; and by doing fo, a great deal of milchief may be prevented, which otherwife might fupervene. When the diforder is lituated cither in the lam, or in the ufual part of blood-letring in the arm, bending the joints of
fm" the knee or of the elbow, as it relaxes the artery a little, renders this part of the operation more eafily effected than when the limbs are kept fully ftretched out.

The artery being thus gently feparated from the contiguous parts, a lirm waxcel ligature muft be paffed round it, ahout the eivhth part of an inch or fo above the orifice, and another muft in the fame manner be introduced at the fame diftance below it.

The ligatures being both finihed in the manner direened, the tourniquet is now to be made quite loofe; and if no blood is difcharged at the orifice in the artery, we may then reit fatisfied that the operation is fo far properly completed.

The wound is now to be lightly covered with foft lint, with a pledgit of any emollient ointment over the whole; and a comprefs of lincr being applied over the dreffings, all the bandage in any degree requifite is two or three turns of a roller above and as many below the centre of the wound, making it prefs with no more tightnefs than is abfolutely neceffary for retaining the application we have juft now mentioned.

The patient being now put into bed, the member fhould be laid in a relaxed pofture upon a pillow, and ought to be fo placed as to create the leaft poffible uneafinefs from the puflure in which it is laid.

As the operation for the aneurim is always tedious, and produces much pain and irritation, a full dofe of laudanum flould be given inmediately on the patient being got into bed. In order to diminifh fenfibility during fome of the more capital operations, different trials have been made of opiates given an hour or fo before the operation. On fome occations this proved evidently very ufeful; but in others it feemed to have the contrary effect ; particularly in weak nervous conftitutions, in which with any dofes, however fmall, they appeared to be rendered more irritable and more fufceptible of pain, than if no opiate had been given. Inmediately after this operation, however, an opiate ought to be exhibited, to be repeated occafionally according to the degrees of pain and reftleffrefs.
In fome few cafes of ancurifm, it has happened that the pulfe in the under part of the member has been difcovered immediately after the operation. This, however, is a very rare occurrence: For as this diforder is feldom met with in any other part than at the joint of the elbow as a consequence of blood-letting, and as it rarely happens that the brachial artery divides till it paffes an inch or two below that place, the trunk of this artery is therefore mof frequently wounded; and when, accordingly, the ligature, in this operation, is made to obliterate the paffage of almuft the whole blood which went to the under part of the arm, there cannot be the leaft reafon to expect any pulfation at the wrift, tiil in a gradual manner the anafomofing branches of the artery have become fo much enlarged as to tranfmit fuch a quantity of blood to the inferior part of the member as is fuficient for acting as a ftimulus to the larger branches of the artery.
Immediately after the operation, the patient complains of an unufual numbnefs or want of feeling in the whole member; and as it generally, for a few hours, becomes cold, it is therefore right to keep it properly covered with warm foft flannel ; and in order to ferve as a gentle flimulus to the parts below, moderate frictions appear to be of ufe. In the fpace of ten or twelve hours from the operation, although the numbnefs fill coutinues, the heat of the parts generally begins to return; and it frequently happens, in the courfe of a few hours more, that all the inferior part of the mem. ber becomes even preternaturally warm.

Imnediately after this operation, the want of feeling in
the parts is often very great; and in proportion as the cir- Aneurifm:culation in the under part of the member becomes more con. fiderable, the degree of feeling alfo augments. If we could fuppofe the nerves o! the parts below to be always included in the ligature with the artery, that numbnefs which fucceeds immediately to the operation might be eafly accounted for; but it has been allo known to happen when nothing but the artery was fecured by the ligature.

In the mean time, the patient being properly attended to as to regimen, by giving him cordials and nourihing diet when low and reduced, and confining him to a low diet if his conftitution is plethoric, the limb being fill kept in an eafy relaxed polture, towards the end of the fourth or fifth day, fometimes much fooner, a very weak feeble pulfe is difcovered in the under part of the member, which becoming ftronger in a gradual manner, the patient in the fame proportion recovers the ufe and feeling of the parts.
so foon as there is an appearance of matter having formed frecly about the fore, which will feldom happen before the fifth or fixth day, an emolient poultice thould bc applied over it for a few hours, in order to folten the dreffings, which may be then removed. At this time the ligatures might be taken away ; but as their continuance for a day or two longer can do no harm, it is better to allow them to remain till the fecond or third drefling, when they either drop off themfelves, or may be taken away with perfect fafety. The dreffings, which fhould always be of the foftefl materials, being renewed every fecond or third day according to the quantity of matter produced, the fore is in general found to heal very cafily; and although the patient may for a confiderable time complain of great numbnefs and want of Itrength in the whole courfe of the difeafed limb, yet in moft inftances a very free ufe of it is at laft obtain. ed.
Very often after the artery feems to be fecured it gives $\begin{gathered}182 \\ \text { Hen.orrha- }\end{gathered}$ way, and fatal hemorrhagies enfue; nor is the patient free vies often from this danger for a great length of time. In one of Mr fucceed the Hunter's operations the artery gave way on the 26th day. operation. It is to this difficulty of procuring adhelion betweer the fides of the artery that a great part of the dauger of this operation is to be afcribed.

## Chap. XII. Of Affections of the Brain from External Violence.

When the brain is compreffed, a fet of fymptoms enfue sym $\mathbf{1 8}_{3}$ extremely dangerous, though fometimes they do not make nit tnmyres. their appearance till after a confiderable interval. But at fien ot thswhatever time they appear, they are unifornly of the fame brain. kind, and are in general as follow: drowfinefs, giddinefs, and Itupefaction, dimnefs of fight, dilatation of the pupil ; and, where the injury done to the head is great, there is commonly a difcharge of blood from the ejes, nofe, and tars. Sometines the fractured bone can be difcovered through the integuments, at others it cannot. There is an irregular and oppreffed pulfe, and finoring or apoplectic thertor in breathing. There is likewife naufea and vomiting, with an involuntary difcharge of faces and urine. Among the mufcles of the extremities and other parts, there is lofs of voluntary motion, convulfive tremors in fome parts of the body, and palfy in others, efpecially in that lide of the body which is oppofite to the injured part of the head.
Some of the milder of thefe lymptoms, as vertigo, Itupefac. tion, and a temporary lofs of fenfibility, are frequently indu ced by flight blows upon the head, but commonly foon difappear, cither by relt alone, or by the means to be atterwards pointed out. But when any other fymptons enfue, luch as dio latation of the pupils, and efpecially when much blood is
trature dichangel form the eyea, nofe, ard cars, and that there is - whe 13epref.
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394
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thefe. an involuntary difclarge of freces and uninc, it may he reaforable concluded that compreffon of the orain is induced.

The cavity of the cranium, in the healkhy and natural ftare, is everywhere completely filled by the brain: whatever therefore duninifhes that cavity, will produce a comprellion o: the brain.

The caufes producing fuch a dirinution m?y be of various kinds, as fiacure and deprection of the bones of the cra-

- 85

Meihud of
Mehud of When the tecuments correfponding to the injury done to
difcoverng the bone are cut or lacerated, and as is fometimes the cale, the liana. vion of frac. rures of the craniurs. fings, and attention to the after treatment. the bone are cut or lacerated, and, as is fometimes the cale, entirely removed, the flate of the fracture is immediately difcovered; but when the integuments of the fkull remain entire, even thourh the reneral fymptoms of fracture be pre- nium : the forcible introduction of anv extranenus hody into the cavity of the cranium; effuf:on of bloud, ferum, pus, or any other matter ; the thicknefs of the hones of the cranium in certain difcafes, as in lues venerea, rickets, or fpina ventofa: or water cullected in hydrocephalous cafes. The firt fet of caufes th:ll te confidered in their order. The four latt mentioned belury to the province of the plyyfician, and have been confidered in a former part of this Work.

## Sect. I. Of Frnature and Deprefion of the Cranium producing Compreffion of the Brain.

Fractures of the cranium have been differently diftinguifhed by diferent authors ; but it feems fufficient to divide them into thofe attended with depreffion, and thofe which are mot fo.

In fracture and depreffon of the cranium, the treatment ought to be, - to difcover the fituation and cxtent of the fracture; - to obviate the effects of the injury ' conc to the brain, by raifing or removing all the depreftd parts of the bone:-to endeavour to complete the cure by proper dref. fent, there is fometimes much difficulty in afectaining it. When, however, any external injury appears, particularly a tumor from a recent contufion, atteuded by the fymptoms already deferibed, there can be no doubt of the exittence of a frasturc. But it fometimes linppens that compreffion ex. ifts without the fmalleft appearance of tumor. In fuch cafes, the whole head ought to be fhaved, when an inflammatory foot may frequently be obferved. Sometimes the place of the fracture has been difcovered by the patient applying the hand frequently on or near fome particular part of the liead.

When the fymptoms of a comprefied brain are cvidently marked, no time ought to be loft in fetting about an examination of the flate of the cranium, wherever appearances point out, or even lead us to conjecture, in what part a fracture may be fituated. For this purpofe an incition is to be made upon the fpot through the integuments to the furface of the bone, which muft be futficiently expofed to aumit of a free examination.

Some authors have recommended a crucial incifion; others ore in form of the letter T T ; while many advife a confiderable part of the integuments to be entirely removed. Lut as it is more agreeable to the prefent mode of practice to fave as much of the floin as poffible, a fimple incifirn is generally preferred, matefs the fracture run in different directions, and then the incifion muft vary accordinerly. It will frequently happen, that a confiderable part of the interuments muft be feparated from the fkull, in order to obtain a dittinct view of the full extent of the fracture; but no part of the interruments is to be enrircly removed.

When blood-veffels of any coniderable fize are divided, cither before or in time of the examination, they ought to be allowed to blood freely, as in no cafe whatever is the lofs of blood attended with more advantage than the prefent.

When, however, it appars that the patient has lon a fufficie:t quantity, the veficls ought to be fecured.

After the integuments have becn divided, if the 成ell be found to be fractured and depreffed, the nature of the cafe is rendered evident; but even where there is no external appearance of tracture, tunor, difcoloration, or other injury, it the patient continue to labour nuder fyn:ptoms of a comprefied brain, if the pericranium has been feparated from the lenee, and efpecially it the bone has loft it natural appearance, and has acquired a pale white or dunky yellow lue, the trepan oughe to be applied without helitation at the place where thefe appearances mark the principal fat of the injury.

Again, althouph no mark either of fracture or of any difeafes underneath fhould appear on the outer table of the boue, yet there is a poffibility that the inner table may be fractured and depreffed. This indeed is not a cominon oc. currence, but it happens probably more frequently than furgeons have been aware of ; and where it does happen, the injury done to the brain is as great, and attended with as much danger, as where the whole thicknefs of the bone is beat in. The application of the trepan is there ore neceffiry.
But if, after the application of the trepan, it happens that no mark of injury appears either in the outer or in. ner table in that part, or in the dura mater below it, and that the fymptums of a conr.preffed brain ftill continuc, a fracture in fome other patt is to be fulpected; or that kind of fracture termed by practitioners counter fiflure, where the fkull is fractured and fometines depreffed on the oppofite fole to, or at a diftance from, the part where the injury was received. This is fortunately not a very frequent occurrence, and lias cven been doubted by fome ; but different inflances of it have, beyond all queftion, been found. If therefore the operation of the trepan has been performed, and no fracture is difcovened, no extravafation appears on the furface of the brain; and if blood letting and other means ufually cmployed do not renove the fymptoms of comprefion, the operator is to fearch for a fracture on fome other part. The whole head fhould again be examined with much accuracy; and, by preffing deliberately but firmly over every part of it, if the fmalleit degree of fenfibility remains, the pationt will fow figns of pain, either by moans or by raifing his hands, when preffure is made over the fractured part. Irt this way fractures have been frequently detected, which might otherwife have been concealed.

Having now confidered every thing preparatory to the merh operation of the trepan, we fhall next point out the means enn beft adapted for the removal or clevation of a depreffed portion of the bone.

The firft thing to be done is, after flavins the head, to icd make an incifion as deep as the bone, and directly upon the wium courfe of the fracture.

The patient ought to be laid on a table, with a mattrefs under hin, while his head is placed upon a pillow, and fecured by an afliftant. When the extent of the fracture has been determined, and the bleeding from the incifion ftopped, the depreffed bone is now to be clevated ; but previous to this it is neceffary to feareh for detachicd pieces. Should any be found, they ought to be removed by a pair of forceps adapiced to this purpofe. By the fame inftrument any folinters of bone which may have been beaten in may be removed; but when a part of the bone is beaten in beyond the level of the reft of the cranium, as much of the pericranium is then to be removed ly a rafpatory, Plate CCCCLXXXVIII. fiz. 21. as will allow the trephine, Plate CCCCLXXXVIII.fig. 22. to be applied; or, if the operator incline, for the fake of difpatch, be may ufe the trepan,

## p. XII.

S U R G Flate CCCCLXS﹎ㅗVIIT. fig. 23 . and $24 \cdot$; or thic operation rref may be beg:tn and faifhed with the trephine, while the trepan may perform the midule and principal part of the work. This part of the work is hegun by making a hole with the pertorator (fig. 21.), which is ferewed on to the lower end 0 fig. 23 . ©cep enounh to fix the central pin of the tre phisc, in order to prevent the faw from tlinting sut oi its central courfe, till it has formed a groore futficiently deen to be worked fleadily in ; and then the pin is to be renoved. If the bune be thick, the tecth of the faw muft be cleaned now and then by the brufh (fis. 25.) durine the perforation, and dipped in oil as oftell as it is c!eaned, whech will confiderably facilitate the motion, and render it mose expeditions; making it at the f?me time much lefs difagrecable to the pationt, if he poffers his fenfer. That no time may be lof, the operator ought to be provided with two inftruments of the fame fize, or at leaft to have two heads which can be readily fitted to the fame handle.

After havin! made fome progrels in the operation, the groove ousht to be frequently examined with a pick-tooth, or \& me fuch inllrument, in order to difcover its depth ; and if one fide happen to be deeper than the other, the operator ought to prefs more on that fide which is fhalloweft. Precautions are more particularly neceflary when the operation is performed upon a part of the thull which is of an unequal thicknefs, efpecially after the in?rument has paffed the diploe. And thongh it be faid by writers in general that the intrument may be worked boldly till it comes at the diploe (which is generally known by the appearance of blood), yet the operator gould be upon his guard in this point, examining srom time to time if the piece be loofe, left thro' inadvertence the dura mater be wounded; for in fome parts $n^{5}$ the flcull there is naturally very little diploe, and in cld fubjects icarcely any. It ought likewife to be remembered, that the fkulls of children are very thin. When the piece berins to vacillate, it ought to be fuapped off with the forceps (ig. 26.), or levator (fig. 26. a) ; for the fawing ought by no means to be continued till the bonc be cut quite through, otherwife the inftument may plunge in upon the brain, or at leaft injure the dura mater. If the inner edge of the perforation be le ${ }^{t} t$ ragged, it is to be fmoothed with the lenticular (figr. 28.b), to prevent it from irtitating the dura mater. Particular care is to be taken in uling the initrument, lelt it fhould prefs too much upon the brain.

The next ftep is to raife the depreffed part of the bone with the levator, or to extract the fragments of the bone, grumous blood, or any extraneous body. After this, if there appear reafon to apprehend that blood, lymph, or matter, is contained under the dura mater, it onght to be cautiounly opened with a lancet, endeavouring to avoid the blood.veffls running upon it, or lying immediately under it.

When the trepan is to he ufed on account of a fiffure in which the bone will not yield, the inftrument fhould be applied fo as to include part of it, if not directly over it, as it is molt probable that the extravafated fluid will be found directly under it. And when the fifture is of great extent, it may be proper to make a perforation at each end, if the whole can be conveniently brought into view ; and in fome rafes feveral perforations may become neceffary.

When it is propofed to make feveral perforations to remove depreffed fragments of the bone which are fimly fixed, ant having the internal furface larger than the external, or to raife them fufficiently, it is neceffary to anply the tre. pan as near the fraEtured parto as poffible; makin: the perforations join each other, to prevent the trouble or cutiong the intern ediate fpaces.

Vos. XVIII. Part I.

When the fioull is injured over a future, and it is not lra ? ri thought advifable to ufe the trepan, a perioration ourtht to and De refbe made on each fide of the future, efpecially in youms fubjects, in whom the dura mater adheres more ftrongly than in adults; becaule these caunot be a free communication between the one fide and thee other, on account of the attachment of that nembrane to the future.

After the clevation of the depreffed pieces, or the remo-Treatment val ot thofe which are quite loofe, the extraction of extra- st the far neous bodies, and the evactation of extravatated fluids, \&ic. ©ic• : fiser the fore is to be dreffed in the lighteft and ealiell manner: the all that is necuffary being to apply a pledget ol fone fcraped lint, covered with fimele nintment, to that part of the dura mater which is laid bare by the trepan, or otherwife; atter which the edges of the fcalp are to be brought together or nearly fo, and another pledget laid alone the whole courfe of the wound; a piece of fine foft linen is to be laic! over all, and the drefings may be retaned in their place by a common night-cap applied clofe to the head, and properly fixed.

The patient is to be placed in as eafy a pofition in bed as polfible, with his head and fhoulders elevated a little more than ordinary. If the operation be attended with fuccefs, the patient will foon begin to fhow favourable fymptoms; he will foon fhow figns of increafing fenfibility, and the original bad fymptoms will gradually difappear. After this he ought to be kept as quiet as poffible; proper laxatives are to be adminifered, and fuch as may be lealt of a naufeating nature. His food ought to be fimple and eafy of digettion, and his drink of the moft diluent kind. If he complain of the wound being uncaly, an emollient poultice fhould be immediately applied, and renewed three or fon: times in the twenty-four hours. By thefe means there will conmonly be a fiee fuppuration from the whole furface of the fore.

Every time the wound is drefted, the purulent matter ought to be wiped off from it with a fine warm fponge; and if any despee of floughinefs take place on the dura rater or parts adjacent, it will then be completely feparated. Granulations will begin to form, which will continue to increafe till the whole erife to a level with the furface of the cranium. The edges of the fore are now to be dreffed with cerate Itraps, and the reft of it covered with fine foft lint, kept gently prefled on by the night-cap properly tied. In this way the cure will go on favourably ; luxuriance of granulations will commonly be prevented; the parts will cicatrize kindly; and as a!l the flain has been preferved in making the frit incifion, the cicatrix will be but little $o b-$ ferved.

But things do not always proceed in this favourable manner. Sometimes in a few hours atter the operation the patient is feized with a kind of reftleffnefs, toffing his arms, and endeavouring to move himfelf in bed, while the fymptoms of a cempreffed brain semain nearly the fame as formetly. In this cafe, cfpecially if the pulfe be quick and ftrong, the patient ought to be bled frecly, as there will be reafon to fufpect fome tendency to inflammation in the brain. Sometimes, though the trepan has been properly applied, the fymptoms are not relieved, on account of extravafated fluids collected internally under the dura mater, or between the pia mater and brain, of in the casity of the ven. tricles. The danger in thele cafes will be in proportion to the depth of the collection. Particular attention therefore ought always to be paid to the fate of the dura mater after the pertoration has been made. If blood be collected below the dura mater, this membrane will be found tente, dark coloured, elaftic, and Even livid: in which cafe, an opening becomes abfolutely neccfary to difcharge the exira-

Fiscture and Deres timen ot the C'ranicis. \&:
vafaed alnid. Gen!! ferat hes are to be mate with a feal. pri, till a probe (fis. $2^{-}$), or divectury (fix. 28.). call be intonduced; usou whith the membrane is to be fuffaciently divided in a has iendinal, and fonetimes even in a crucial direction, sill a:l outlet to the fuid be crivell.
A'ter the dura mater has been cut in this manner, there is fonce dayere of the brain potruciun at the opening ; but The denger from this is not equil to the bade clfecto atifing from ctifued fluids compieflag the brain.

A tronbic fome and an alamins appearance now and then follows the operation of the trepan ; namely, the exerefentacs called faragi, torme:ly luppoled to pow imenediately from the furface of the brain, but which, in general, origimate from the fur face of the dura mater or cut edse of the bone granulating too luxuriathl).

It often happens that they poffes little fenfibility: and then the beft method to preveat their rifing to any xeat height is to touch theom frepluently with hunar caultic: but Foune cafes uceur where their fentibility io fo great thet they cannot be tonched, unlefs they hang by a fimall neck: and then a ligature may lee put round them, and tightenced from time to time till they drop off, which will commonly be in the courfe of a tew days. It feldom happens, however, that there is any necation for applying fuch means for the remuval of thele tumors, for they fenerally fall off as the perforations of the bone fill un.

It they do nut, as the comection between then and the brain will be the: in a great meafure iaterecpted, they may be with more fafety removed, cither by excilion, by caullic, or by ligature.

The cure beine thus far completed, only a fmall cicatris will remain, and in gencral the pats will be neally as tim as at firlt: but when much of the integuments have been teparated or dettroyed, as they are never regetiorated, the twone will be left covered only by a thin cuticle, with fome imell quantity of eellular fublance. When this is the cale, the perfon ought to wear a piece of leal or tin, propectly fitted and limed wish flannel, to proseet it fom the culd and othar external injuries.

This is the method now communly practifed in cafes of sonperfion; but it irqquently happ as, that intleat or counpreffio:, meth a degree of concultion takes flace that ins imilance trum the trepan can be atended with any alvantage ; for the cheets of concuffion are totally cillerent from thofe of compretrion, and theecore to be remaved in a dif. ferent manuer.

## Sect. IT. Of Cencuin of the Brain.

By concufion of the beain is meant fuch an injury, from external viokence, as cither ubltructs or dettroys it.s funcrions, without leavin, behind it fuch marks as to allow its natu'e to be afcertained by difiection.
Molt of the fymptoms antendin, compecfion or the brain oceur allo in concufion; but in a comprefied tlate of the brain they are more permanent. 'There is no dilcharge of blood from the eyee, mofe, or ears, which frequently hap- pens ia cumprefton; and inttead of that apuplectic flertor in breathing which accompanies compreffon, the patient feems to be in a found and natural feep. The pulle is irrepular and how in comprefion, and grows fromecr and fuller by bloollctine; but in concuffion it is weaker, theins foft and ceatal, a:d links by bloollettin: Chere are befdes ce wifums in comprefitons, which are not obferved in a flate of concifina. The fymptoms arifing from conculuin conic on inmediately after the injury is reccived. In the violent degrees of thefe the patient remains quite in Fenfele: the pupils are much dilated, and do not contract thou, $h$ the eyes be expofed to the ttrongeft lisht.

In more violent fymptoms, efpeciaily when the fatient
 between conculfiuns and depreffion; fur fymptoms which ifthe Bran have been fuppuided to arie ensirely frum cuncuffion have, after death, been tonnd to be owiur to extravaiation or unldicuverel fraterac ; and cotravalation has bech blaned, when, on dilfcétion, not the leatt morbid appearance could be difcoveral.
fo conculfon the pule will irequently fink and become rean feeble, even ater the difitarge of cight or tea ounces of blood: In dumbinl alis, therefore, bloud leting nouth be practifed with grat catation. If the pulfe become fuller and thronger after difehargin? a moderace yumatity, it the blood appear fizy, and efpecially if the patient become more foulible, it mav be conclited that the iymptoms depend upon extravalation, drperflion of the ikulit, or foune degree of infimmation; :nel $2 j$ lon; as advantage feenis ti. be derived from bland-letins., we may repeat is : hut if, upun drawing a few onnces of llond, the pulfe becomes feeble, and efpecially if aleng with this the patient become more weakly, we hould innenediately detift from any farther evasuation of bloo!; and in place of it we ought to give fich remedies as may fuppost and Irengthen the patiert: curdials ought to be given internally, and flimulants applied externally. Warm wine frould be given in propuotion to the degree of debility imbuced ; the patent, who is apt, in this cafe, to become cuid, flou!1 be hept warm by proper coverinss; a blither on the to be put to all that part of the head in which the tkin has not been injured; linapus thould ise applied to the feet; ; sente laxatives are netul, and Thuld be regularly given, fo as to keep the borly open. It the patieat cammor fwallow wine in fuffeient guantity, valatile alkali, ardent fpirits, and other cordials of a timulating kind, thould be given. Lu concuffions of the brain, Mr Bromefield has reconmented the ute of opiates, and feveral other practitioners aeree with him; though forne confider it as hartin in the corly fteges of the diturder, and are of opiaion that even wine and other cordials ought to be givel with fome degree of caution. Iffues, or the trequent repectition of blifters to the difficrent parts of the head and weck, by which an almolt conltant finulus is prelerved, are much reconumended. When patients are recovering from accidents of this kind, a liveral ure of bark, Heel, and mineral waters, sic. have tometimes been of tervice. When the flomach is loaded, fente vomits become neceltary; and whire vitriol is rechoned the bett in fuch cafes. When much languor, inactiviey, and hols of memory continue, electricity long applicd has been attended will advaritace. This renedy, however, wo ald be hartful where any fymptoms of comprefion or inflamation of the brain are prefent.
Sect. 111. Of Infommation of ine Membranes of the Brain, or of the Brain itfelf, fiom extornal Vidence.
Inflammation of the brain and of its membranes is atten.led with fymptoms which ocenr in millammations af-of in ${ }^{2}$ fecting other parts of the body, and from fumilar cautes, and masti likewite with fymptoms peculiar to the brain iefelt. This the t diforder differs eftentially from concufion in its not appearing immodiately; feldom till feveral days after the accident, and fumetimes nut till two, three, or more weeks, or even as many months, have elapfed; when the patient begins to feel an univerfal uneafnefs over his head, attended with liftlefinefs, fome degree of pain in the part upon which the injuy was inflicted, thou h of this there was perhaps no previous fenfation. Thefe fymptons gradually increafe; the patient appears dull and flupid; there is now a ferfation of fulnels, as if the brain were girt or comprefled; he complains of guddinef's and of naufea, which fonertimes terna nate in :omiting ; he is hot, and extremely uneafy; his
ma- fleep is much difarbed, neither natural fleep nor that pro. fthe curcd by opiates affording lhin relief; the pulfe is hard and çuick ; the face is flufted ; the eyes inflamed, and unable to bear an exprifure to much light. Sometimes, where a wound of the head accompanies thefe fymptoms, its ed res become hard and fwelled, and an eryfipelatous inflanmation fpreads quickly over the whole head, and efpecially towards the forehead and evelids, which frequently fivell to fuch a degree as to thut up the ryes entirely. 'Ihis fwelling is fott and paintul to the touch; it receives the im. preffion of the finger, and frequently orizinates merely from the external wound; on which accumat the attending fymptoms are commonly eafily removed by the means befl fuited to eryfipelas o? the parts. In a tew inflances, however, this fy mptom is likewife comnedted with, and feens to originate trom, fome affection of the dura mater. Its tendency is then of the moit dangerous kinc', and therefore requires the greateft attention. Soon after thefe fymptoms becume formidable, the part which received the blow begins to put on a difealed appearance. If the bone has been expofed by the accident, it now lofes its natural complexion, beeomes pale, white, and dry, eilher over its whole furiace or in particular foots: but when the bone has not been denuded, nor the fotter parts divided, but merely contufed, they now fwell, becone puffy, and painf:l to the touch; and when the head is thaved, the fkin over the past affected is redler than the reft of the fealp; and if the fwelled part be laid open, the pericranium will probably be found to be deteched from the fikell, and a little bleody fetid ichor will be obferved between this membrane and the bone, which will be found difcoloured in tiearly the fame manner as if it lad been laid bare trom the beginuing.

Ey the application of proper remedies thefe fymptoms are trequently ertirely renoved; but when neglefted, or when they do not yield to the nieans entployed, they conftanily become worle. Delirium enfues; the patient hecomes extremely hot; and is at times feized with fight fhilverings, which continue to inereafe and ate attended with fome deqree of enma or flupor. The former fynptoms now in a great meafure difappear; palfy of oue tide is foun followed by deep coma; the pupils are dilated; the urine and feces are paffed involurtarily; fubfulus tendinum and other comvullions enfue; and dcath certainly follows, if the patient be not fuxedily rebieved.

Ot the abure lymptoms, the firt fet point out the inflammarory; the other the fuppurative, itare of the difeafe. The remedies which are uffeul in the one are highly improper in the other. During the inflammatory flage, bloud-letting is the principal remedy; but this is improper after the duppurative fymptoms appear, for then the titpan is the only thin! that can give relief.

The indications of clire are; 1. To employ the moft eficêual moans for preventing inflammation. 2. To endeavur to procure the refolution of infainmation by general and topical reniedies. 3 . When the inflammation cannot be removed by refolution, and when fuppuration has taken place, to give a free vent to the matter, 4. If the affected parts be attacked with gangrene, to endeavour to re. nowe it and obviate its effects.

To anfwer the firll indication, when the contufion is coninstrable, blood-letting, both general and topical, ought to be emplojed, and to a comiderable extent ; the bowels ought to be kept open by the wife of laxatives; a watery folution o! faccharum faturni fhould be applied to the part afticted, and a low diet, with a total abftinence from exercife, ought to be enjoined : but if thefe means fail, or, as frequently happens, the practitioner has not been called in foon enough for their proper application, and if inflamma.
tion have aftually commences, the fecord indication ousht iff mis then to be atcended to. Fior this purpofe, hlool-ketina, ".1. mot from the feet according to a advice of oid practilioners, but as near as potible to the part affected, is to be perfurmed, by lecehing, cupping, or learify ing with a lan. cet or fealpel.

When, inftead of this, gencral thond lettirs is thought more advifable, it is commotily reckoned b. 1t to open the extermal jugular wein, or the temporal artery ; and tic "ule, with regatd to the quatity to be evacuated, oughe to be, to draw bioud as long as the pulfe continues firm ; to that, in violent cales, taking away frons 20 to 25 gunces a: once will be found to anfwer the purpofe better than to cxtract cren a larger quantity, but at different intervals. A few hours afterwards, if the fymptoms continue violent, it may be proper to cifcharge an additional cquantity ; but this mufl depend upon the ttrength of the patitnt and the tu!nefs of the pulfe.
Along with the liberal ufe of blond-lettine, brifis pur- An? 37 gatives thould be given. The bowels fhould not merely betiveso kept open ; but in order to receive lull advantage from the pratice, a fmart purging foold be kep: up by repeated dofes of calomel, jalap, or fome other neutral Fult. Where the patient camot fyallow in futacient quantity, ftimulating injections frould be frequently exhibited.

A moit thate of the flin is ufeful in every cafe of inflammation, and ought thenefore to be here particularly attended to. In general, a milld perfipiration may be induced by apply ins warm fumentations to the tect and legs, and by laying the patient in blankets inftead of linen. But when thefe means are infufficint, diaphoretics or even fudorifics may be given.

When much pain or refleffucfs tekes place, opiates Tho:ld be adminittered freely, which are now found to be attended with real advantage.
With refpect to the external treatinent of this diforder, Ex:craal attention fhould be paid to thole means which may meftereatarcat. readily induce a free difcharge of purulent matter trom the feat of the injury. With this view, if the original accident be attended with a wound or divition of the integuments, as the lips of the fore are commonly obferved to be hard, painful, and dry, it thould be covered with pledgets Spread with an emollient ointment, and warm emollient poultices laid over the whole; by wlich means, and efpecially by a trequent renewal o! the poultices, a free difcharge of matter will commonly be induced, and the bad fymp. toms will generally be much mitigated, or eutirely renoved.
In cafes unattended with a divilion of the integuments, as foon as it is fulpected that bad fymptons may fupervene, the tumor flould be divided down to the pericranium; an 3 if that membrane be found Separated from the tone, it ought likewife to be divided; and by inducing a fuppuration in the way already mentioned, the inflammatory lymp. toms will probably be renroved. As matter formed liere is cormonly of an acrid mature, and therefore apt to affect the bone, and by communication of veffels the membrancs under it, inltead of waltin time till fluctuation be dittinély perceived, a free incifion Aould be made as foon as a tumor is obfervable. Eut this would be extremeiy inimpoper in the treatment of tumors which immediately fucceed to external injuries; for it often happens that fueh tumors difappear inontancoufly, or by the life of aftringent applications. It is only when a tumor attended with pain appears at a diftant period upon the fpot where the injury was received, that it ought to be opened as foon as per. ceived.

The next part of the practice regards the remedies to be K 2

Intlamma- ufed when the diforder has either proceeded to fuppuratinn rf he tion, or when, on a removal of a portion of the cranium, $\underbrace{\text { Brain, \&e. the dera mater it ohferved to be floughy with a tendeney }}$

106 to gansene: and this includes the third and fourth indicaTrestmene tions of cure.
wher fuppura•: ! h.scraken flase.

The fuppurative fate of the difare is known by the inflammatery fympenns, inltead of yielding to the remedies alreatly advifud, increafing in viulence: and being fucceeded
by eoma, dilatarion of the pupils, a flow and full pulfe, involuntary difcharge of feeces and urine, palfy, and inegular convulfue motions, and efpecially when thefe fymptoms are fieceeded by fits of rionor and nivering.

The exitlence of matter within the cranimm being afeeriained, as no other remedy can be cleppended upon for removing it, the operation of the trepan fhould be inmediately employed, and as many perforations ousht to be made as may be tufficient for evacuatin? the matter. But if, after the Rull is periorated, litile or no matter apoear between the bone and mombranes; if the dura mater leem more tenfe than ufual ; this membrane is likewife so be opencd, fo as to give a free difcharge to any matter which may be between the hrain and its membrases.

When it is perceived that the dura mater has already become floughy, with fome tendency to gangrene, the greateft danger is to be dreaded. If mortification has commenced, there will be much reafon to think that death will foon follow; but different in!tanzes have occurred of flouglis forming יpon the dura mater, and of cures being trade after thefe have feparated. All that ean be attempted is to keep the tores clean, to give a free difcharge to the matter, to apply nothirg but light cafy dreffings, and to , rive bark in as great quancities as the fomach can bear. If there be atill fome tendency to inflammation, the diet Rould be low and coolins, the patient thould drink freely of whey or other diluent liquors, and the bowels fhould be kept moderately open: But if, on the contrary, the fyitem be low and the pulfe feeble, wine is the mott effictual cordial.

## Sect. IV. Of Fiffures, or fimple Fralures of the Skall.

The term is here meant to imply a mere divifon of one or both the tables of the fkull, with or without a wound of the integuments, not attended with depreftion. Fractures of this kind ate not dangerous as far as affects the flull on-. ly, for it frequently happens that extenfive fiffures heal without producing bad fymptoms. But as they are frequently attended with effulions of blood or ferum upon the brain or its membranes, or as they may tend to excite inflammation in thefe, they require particular attention.

When effegions occur, fymptoms of comprefion immediately follow. The remedies beft fuited to this difeafe muft then be applied; and the trepan is alone to be depended upon. The fiffures thould be traced through their whole extent, and a perforation made on the molt depending part of each of them. If this be unfuccefsful, the operation fhould be repeated along the courfe of the fiffures as long as fymptoms of a compreffed brain continue; and as the effufed matter will commonly be found contiguous to the fifures, they ought to be included in cach perforation. Miethods of If the fiffure be fo large as to produce an obvious fepa. cistinguifs-ration of the two fides of the bone, the nature of the cale ing fiffurcs. will be at once rendered evident ; but where it is extremely fmall, there is difficulty in dittinguining it from the natural futures, or from futures furroundiny fmall bones, which fometimes occur, and get the name of offa triquetra. But this may be known by the firmer: adhefion which always exits between the pericranium and futures; whereas this membrane is always fomewhat feparated from that part of the bone where a fiffure is formed. When the pericrinium is
feparated by the accident for a confiderable way from the Woand furface of the bonce, variou; means have been contrived for the $\mathrm{P}_{\mathrm{E}}$, difcovering the nature of the cafe; as pouring ink upon the part fufpected to be fractured, which in cafe of a tracture cannot be wiped entirely off; or makins the patient hold a hair or piece of catsut between his teeth, while the other extremity of it is drawn tenfe, which, when ftrsek, is taid to produce a diagrevable fenfation in the fiactured part. Put fuch telts are litte to be depended on ; ink will penctrate the futures : and the others are inellectual, unlets the fracture be extenfive, and the pieces conliderably feparate 1 from each other. 'The ooziny of the blow from it fiflure is it bettor mark. The afcertainim? of this point, bow: ever, appears not very material ; for unlel; alaronits fyomptoma are prefont, although there thould be a fiflire, no opperation is neceflary; and $i$ fuch fymptoms occur, the bone ought to be perforated whether there be a liffure or liot.

When a fiflure is not attended with fyinytoma of a come preffed brain, the trepan ought not 10 le applied, clocially as the operation it lelf cends in fome dosree tw increafe inflammation of the part. "1he lelfure thosuld be treated merdy as a caufe which may induce iuflammation. Iha pationt hould be blooded according to this Itren th ; the bowels thould be kept lax, and the fore treated with mial, caly dreffugs; and violent excertion thould be avoided as loug as there is any danger of iaflammation occurring.

## Chap. XIII. Difcafes of the Figes.

Sect. I. Of llounds of ibe Eyetids and Eycball.
In cafes of fuperficial wounds of the cyelids, it will be Ticirn ${ }^{193}$ fufficient to bring the edges of the wonnds together arulof unom retain them in their place by flips of adhelive plater: but nfe ec when a wound is deep, particularly when the tarfus is di. lid vided, it will be neceffary to employ cither the interrupted or the twifted future, care being taken that the futures be not carried throurgh the inner membrane of the eyclid, otherwife the eye would be irritated and inflamed. Afier fuch an operation, the motion of both eyclids hould be prevented as inuch as poffible, che no union of the divided parts can be obdained. After the futures are finithed, the eyelids thould be clofed and covered with a pledget of cmollient ointment, and over this hould be laid a compreis of foft lint, and one of a fimilar nature ought likewife to cover the found cye; then a napkin thould be made to prefs equally on both eyes, and be properly fixed. Inlammation thould be guarded againft, or, if already prefent, it muft be removed in the manoer dirceted under the article Opboslmia, (fee Medicine.) The futures may be removed in about three days from their introduction, when the parts will commonly be found reunited.

When a portion of the cyelids is fo much deftroyed, or perhaps fo completely removed, as to prevent the remaining parts from being brought together, without obtructing the motion of the cye, the belt metbod will be to treat them with light ealy dreflings, trufting to nature for fupplying the deficiency.

If the cornea be wounded, it will commonly be attended of ${ }^{19}$ with partial or total blindnels. If any of the other parts of we e of the ball be wounded, the danger will sremerally be in pro- batl. portion to the extent of the wound. 'The principal attention ought to be directed to the prevention or removal of inflammation. When pain occurs, it ought to be removed by opiates; and with thefe a Arict antiphlogillic courfe is to be enjoined.

When the wound is large, and the bumours completely

## XIII.

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evacuated, blindneโs, with finking of the eyeball, will almuft always be the corfequence; but in wounds of a finall extent, by prover treatment, a cure may be made and the fi ght pieferved.

## Sect. II. Of Difeafes of the Eyelids.

The eyelids arc fubject to be infefted with tumors of dif. fereut kinds, which frequently require the affittance ot furgery. 'i'he firlt of thefe is the hordealum or Atye, which frequently grows on the edge of the cyclid, and is attended with heat, flifnefs, anc! pain; and unkefs proper means be taken to prevent it, a fuppuration is frequently the confequence. It may be confidered as a common abfcefs feated in an obftructed febaceous duct or gland. It may generally be removed by difcutient applications. Should thefe frove ineffectual, it ought to be brought to fuppurate by a Imall emoilient ooultice, when it will commonly heal of itfelf ; but if it do not, it mey be opened with the point of a. lancet, that the matter may te difcharged; and the part may be arointed afterwards with faturnine folution.

The eyelids are fuhject to encyited tumors, fteatoms, warts, \&e. which are to be treated like the fame tumors when feated in other parts of the body; only in extirpating thele tuinors, fould part of the eyelid be removed entirely, no drefings can be applicd, as, however mild they may be, they would irritate and inflane the ball of the eye. Ali that can be done therefore, in fuch cales, is to lay the hips of the fore as nearly together as poffible, and frequently to remove any matter that may form on it.
: of The eyelathes are fometimes fo much inverted as to rub upon the eye and crcate much pain and inflammation. Various caules are ail.gned for this, fuch as the hairs themfelves taking a wronc direction; inverfion of the tarfus or cartilage of the eyelid; fome cicatix Cormed upon the flin of this part atter wounds or abfeefies; tumors prefing the hairs in uoon the eye; and, finally, a relaxation of the extcrnal integuments.

The treatment of this diforder muft depend much upon a knowledge of the caufe. When it is owing to a derangement of the cilia themfelves, if they have remained long 11 this ©tate, it will be extremely difficult to make them recover their proper direction. They ought therefore to be pulled out by a pair of forceos, and the part waßhed with fome aitringent lotion; and il the new hairs appear to take a fimilar direction, which is very apt to happen, as foon as they are long enough they ought to be turned back upon the eyelid, and kept there for feveral days, or even weeks, by adhe ive plafter. When the difealc proceeds from a contraction or the orbicular mufcles, the contracted part may be cut from the inner furface of the eyelid; in which place a cut commonly foon heals. If the caufe proceed from a tumor or cicatrix, this mult be removed before a cure can be expected; or if it be oxing to relaxation cf the nk in , the parts ouglit to be bathed with fome ftrong
 and the part heeled by the firlt intention. Sometimes the cilia of the upper eyelid arc turned in on account of dropfical fwelling in that place. When this happens, the water is to be evacuated by a few punciures with a lancet; but when fuch means fail, and when the difeafe is quite loca!, if vifion be difurbed, a fufficient part of the fkin ought to be removed with a fcalpel, and a cure made by adhetive plafter or the twifted future.

When the gaping eye takes place to any great degree, it or attended not oniy with much deformity and uneatiners, from a large portion of the-lining of the eyelid being turned outiwards, but likewife from too mucli of the eye being expolcd. The diforder may arife from an c:largement of
the cychall, from droplical fwelling, or from the cicatrix Difeates of of an old wound or ablcels: hence it is frequently produced the Ejelids. by the fmall-pox, burns, or fcrophula; but more frequently by a laxity of the part in old age.

When the diforder is induced by an enlargement of the ball of the eye, nothing but a removal of this firelling can bc effectual. If from dropical fwelling, when this is connected with general anafarca, the affection of the fyftem mult firft be cured; but if it appear to be local, nothing anfiwers fo well as punctures. When it arifes from a cicatrix, the kin thould be divided, ard the effects of inflam. mation guarded again!t. If it be owing to inflammation, the antiphlogittic courfe muft be ufed; when it arifes irom old age, the eyes ought to be daily bathed with cold water, or fome aftringent and ftimulant folution.

Concretion of the eytlids fometimes arifes from a high de. $\mathrm{C}^{22} 3$ gree of ophthalmia; in which cale the eyelids are not only of the ej connected by their edges to each other, but now and then lids. grow to the furface of the eyeball. A cohefion is fometimes obferved alfo in children at birtl. When the adhefion is night, it may in general be removed by the end of a blunt probe; but when it is confiderable, a cure can only be effected by a cautions diffection. If the eyelids on one fide be found, they will ferve as a guide to direct the inci. fion. The tarli are carefully to be divided from each other; after which, if there be no other adhefions, the eyelids may be readily opened: But if they adhere to the eye, the operator is sently to pull and feparate the eyelids, while the patient is defired to move the eye in the oppolite direction. When thrs is effected, nothing is further neceffary than to drop a little oil upon the cye, and covcr the eyelids with fult lint fpread with fome cooling emollient cint. ment. The oil and ointment are trequently to be repeat. cd, and every precaution taken to prevent inflammation and irritation.

## Sect. III, Of Specks, Films, or Exerefences on the Eye.

SPECKS are fometimes formed upon the white part of Jf ${ }^{204}{ }^{2}$ the eye, but more frequently upon the cornca. In the on the coze former cafe they are feldom attended with much inconveni- rez. erce, but in the latter thes are oiten the caufe of partial or total blindnefs. They are almoft univerfally the confequence of inflammation, and feldom go much decper than the tunica adnata. Two very different ftates of the ditorder occur; the one from an effution immediately under the outer layer of the cornea, and in this cale the cornea does not appear to be raifed; the other takes place from one or more little ulcers, which breaking, leare as many opaque fpots in the centre, which are more elevated than the 1 eft of the cornea: and the insonvenience attending either fitua. tion muf always be in proportion to their extent and degree of opacity, or their vicinity to the pupil. When vifion is little affected by them, they need fearcely be confidered as an object of furgery; but whenever vilion is ma. terially impaired, remedies becorae neceflary, and thefe fhould be fuch as are beft fuited for removing inflammation, promoting abforption, and reftoring tone to the veffels. For the means adapted for removing inflammation, fee Medicine, no $175^{\circ}$

Veffels runuing upon the furface of the eye into the Treamen: fpeck are to be divided, and the eye freouently bathed with fome sefrigerant collyrium. By thefe means the fima ple!t kind of fpecks, when recently formed, may generally be removed; but where they have bee! of long itanding, their removal is attended with great difficulty. Whero the fpeck is owing to an effufion of fluids between the layers of the cornea, and where $i t$ is not atterded with any prominence, local appliations are of little advantage, as is
 rithe liace then connca, but w.iderable lersice is dolived from the ufe or thelt renedies as are inolt effectual for promotin? aborytion; an.s with this view a gente, long continned courte of mereur?, brik pureatives reeationall!, and iffues in the weck, are fenns to be the moft elie Etual remedies.

In the management of Specks which are promment uson the cornea, and where inflammation is removed and the upaci:r is confiderable, it the enenea leweath be found, the remuvil of the difcated part will leave it tranfparent and fit for whon. 'the remedics proper for this purpuife are efchasuties or the knite. 'The furmer are amplicd in the form of a jowder, all ointnent, or a wafh; and thele ought to be sely linely prepared, ctherwife they will be in danger of irritating and inthminy the eye; and they ought merely to be of lach llrens th as the eve can eafily licar.

I he applications fhould be 1 ne perfitted in and frequently repeated; and to maketherm thill more ufeful, fome of the powéars or cimbents may be applied evening and morninn, and the folution two or three times throu the courfe of the dey. To the remedies atready mentroned caullic is fonerimes prefermes. With this the centre of the ppeek is to be trequently touched, till the patient complain of conlisteralle pain, when pure water is to be apolied by a penc!l, or by clipping the eye in water, with the eyelids open, till the pain occalioned by the application of the eautlic be removed. The eye is then to be conered with comprefes moittened in fome folution, and this recquemty repeated. The cautiec to be sepuated cvery fecond or third day, unlefs perented by inflammation. When the furgeon chonfes to enuphy the kmfe, which frequently may be nore "ffec-
 tor (fir. . a ) ; the tumor is then to be cantionfy feparated by means of a finall krife, and every attention paind to preinhammation. Thefe are alue methods mont likely to be of fervice; and when properly managed, they will frequently remove foceks, which otherwife would entirely deprwe the patient of the ufe of the eyc ; though it is to be regretted

206
Of the exthat calcs fretuently occur which bafle art.

A membranons excrefecnce, called forysium, is frequently found upon the white part of the eyce, which often ipreads over the comea fo as entirely to defroy vilion. It is foreetimes uwiag tosenternsl injurics; at other times it arifes from a general difeale of the fytem, as lues senerea or feosphula; but inflammation is always the mors immediate canife.
204 semoving excrefiet. ces.

By a proper application of the remedies above mentioned a!fections of this kind may generally be prevented from becoming formidahle ; bue when the reverfe takes place, and excefeenecs begin to furead over the cornea, other
means mutt be ufed. When the difeated part is only fightly attached, it may be freely removed by a chat of the knife; but when hais canent he done without differlty, it is better to dettroy the veffels ly the extenfion of which this fubllance is chicfy tormed. I he nanoer of performing the opention in general is this: "Yhe patient teing progerly feated, the eyelids opened, and the eye lecured, the overaror, whith a Imail knite, makes a learitication through the whole thicknels of the excrefconce, entirely round, and at a liste dislance :rom the circumberence, by which the fourec of nourifhnent will be cut off; and, alter the blooding is abated, one or two incifions more may be made, in a limilar manner, within the former. Some practitioners raife the excreicence with a needle and ligature betore the sincifion is made; and, in forre care., this may be done with adrantage, thoush not in others.

After the bleding is aver, tlie part is to be bathed two or thres times a-day with a weak 1aturnine folution; and the operation may be repeated occationally till the exeref-
cence is removed. In this way she operation commonly proves effectual; but inftanees lometinces weeur where, inllead of beinn ufeful, is increales the difeafe. Whenever this happerns, a palliative courfe is the colly thing to be tricd; dud adhhough it will not remove the diforder, it may commonly pereut the excrefence trom acquiring any additional fize. With this intention it oughe to be trequently bathed with the folution laft mentiouce, and afterwards coveral with a coolin r ointment. When the difonder can. not even be palliated, when vition is dettroyed, and particularly when the pain attendin; it is fevere, there is reafon to fufpeet cancer. In this cal: thic eye ought to he extirpated, othenwife deeper parts may fuffe", and the life of the Patient be endangered. 'lhe method of performing thio operation will be a'terwards puinted out.

## Sect. IV. Of Albic fies in the Glite of the Fix.

"'hovgh inflammation of the eye \{renerally terminates by refolution, inilances fometines occur in which an abfecis enlues.' 'This is owing either to improper tueatuent, or a bad habit of body which counteracts all remedies. The greatefl danzer attending thele eomplaints is whes they are fituated on the cornea, as the cicatrix left by them may deltroy vifion. When deep feated, a purulent matier is fometimes ant to be found in fome of the chambers of the eye, the hall Licomes enlarged, the humours are diflurbed, and neither the iris, pupil, nor lens can be dilkinguifhed. In fome rare cafes again, atter thefe appcarances have continued fome time, the cornea burlts, part or whole of the humours are evacuated, and the $i=i$ protrudes in a thickened diltended fate. I his has now the eppearance of an excectecnee, which is called Raphyluma froos a kind of refemblance to a grape. But under this term fome authors inctude all collections like thofe above deferibed. In molt inflances the cornea protrudes, but in others the tunica felerotica or opaque part is affected with partial iwtllings or protrulions.

While the difeafe is forming, hefides the lofs of fight: the patient commonly feels gereat dithels in the cye and liead, accompanied by fympensis of fever. When no oither dilless is experieneed than the lols of fiflt, the fwelling i.i but fmall, and contains chielfy a watery thuid. In the treatnecut, as vilion is feldum preferved, the principal thing is to abate the pain and remove cefomity. There is amother kind of ableefs in the eye, temed lyporyon, where the mather is lodzed in the subftance of the coats. It is fometines procuced by external injuries, but mone frequently from pu: thules of imall-pox. If this terntination cannot be prevented by the remedies mentioned in the aticle Mrmone, n? 175 , the matter muft be evacuated by an incilion into the cye, not 1 egardin" the humoner, as vifin in previous on this tire is entirely deftroyed. The proper part is the cornea or the moft promment fart of the tumor.

A vasicty of this diforder fometimes, though rarely, lappens, where the humours are abforbed; but till the fame external appearances are obferved. In this cafe the tumor is formed by a thictenimy of the coats, efpecially the uris. 'l'he only meaus of relict is extirpation of the proniment part by the ute of the knife. Anter the conterts of the c)e have been difclarged, the parts are to be covered with a comprefs moiferied with a faturnine folution, and the antiplangritic confe followed, till a cure is pettected, or at leaft inllammation removed. If the ulcers ditcharge a thin acrid maticr, they may be wafhed two or three times a day with a folution of corrolive iublimate, ar of white vitriol, \&c. Funcons excrefeencts, lometimes confidered as a cancer of the eye, are apt to form in both thete difeafes after the matter is evacuated; but they may be prevented from in-
creafins to a conficurable fite ly bunt alum finely powdered, or by touching them necationally vith lunar cauktie.

Ulcers on the eye may arfe from the fame canles which produce ulcers on other pa is of the body, at wounds, burns, \&ec; or they may arife from a sumeal wfection of the comflitution, as luss or ferophula, int they are more immediately produce! by inflemation. In the treatment therefore of fuch difec:es, blood letting, bliftering, lantive and cooling applications, as atready deferibsed in the cale of ont.thalnia, are to be employed. When the inammatory ftate is removed, their manayement thent be almoft the fume with that for fimilar affections in other prarts of the body. When the diforder arifes from an aftetion of the fyltern, the prinary difeate nult be ateonded to betore a cure can be performed. With refpect to the fores themfelves, if acrid natter be difcharged, we nult have recourie to detervent ointments and walses before a cientrix cana be formed. When thefe have not the deferel eficet, and when the fore becomes fort and highor than the reft of the eye, altringent applications ane mult efficacious. If excrefcences be prefent, thefe are to be renowed by efcharotics, or by the knife. In fome rare infances exciefeences of a furgors noture are found to be connected with the interior parts of the eve, and become fo prominent as even to relt upon the cheek. When fuch occur, nothing tert the removal of the eye itfelf can effeet a cure.

## Sect. V. Of Drcfical Surelings of the Eye.

The eye is fometimes enlared by an accumulation of the aquenss humour. The fymptoms are, a fenfe of tullinefs in the eyeball; by denrees the motions of the eyelicis become iirpected; vifion gradually becomes more and more impercet, til! at lat the pationt can only dillinguifit light from darknefs. As the difeate increafe, the ball of the eye heomes greatly enlar reft, and at this time cornea bee ins tu protrude; when, if a puncture be not made, the eye buits and.empties itfelf. This difeafe is ant to be confounded with ftaphyloma. But in the droptical fivelling the patient is always fentible to the effects of light, and the pupil is ohferved to contract, which does not happen in itaphyloma. In the early ttaves of this difeafe vilion may be preferved by puncturiurs the under edge of the comea, and alkwing the aqueoss humour to pars oas by the antetior chamber; or by puncturing the turica felerotica a litWe behind the iris, by which the fuid will pais out by the polterior chamber. The puncture rasy be macke either with a lancet, puinted knife, or with a very fmall fat trocar. The eye ought atterwards to he dreffed with a comprefs made muift with a fatunine toluticn, guarding againft exeffive inflammation. When the ufe of the eye is fomewhat rececered, tone may be reftored to flee parts. and a return of the difeafe as much as puffible prevented, by frequently bathing the eye in aftringent lotions; hut where the cornea is deftopyed, the fight cannot be rellored: We can then only dimimith the five of the eye, and reader it fome what more comfurtable to the patient.

Blood may be effufed into the chambers of the eye from various caules, as in putrid difeafes, of in confequence of inflammation, but moft frequently tron a rupture of the blood-veffels induced by external injury. In whatever way it rets into the eye, it mixes with the aqueous humour, and rende1s it opaque. It is fometines taken uo by the abforbents; when it is otherwife, it ought to be difchared by a puncture.

A few inflances have occurred where the bloud has fallen to the under fide of the eve, and remained there without mixing with the aetucons humbur. In fuch a fituation it vught to be allowed to temain.

When a pus: cure is necefing, it is to be made in the Porrur, ${ }^{\text {th }}$ fanle manner as in cafes of dropfy of the eye ; orily the open if the E R rid
 may not pats readily out. After the uperation, nothing is monneceflary but to apply a comprefs of tote liat, nuritened with a weah faturninc iolution.

## Sect. VI. Of the Protrifionef ite Ejeball Lepond its Sachet.

Trp eye may protrude in coniequence of external violexce, or from annors formmg behind it, or maccount of finte or the whers, excretctrese, of droptical fwellings, alo ready merationed. When the eye is forced out of its focket by extemal vinence, if the eyebatl be not entirely feparated hom tio nevplaburing pats, it ought to be freed irom any extran:ous mateer which may adhere to it, and immediately replased; and if the optic nerve be not quite divided, the une of the eye may be recoverd. With a view to prevent or moderate inflammation, cvery part of the antiphlogilic regime:a ought to be lirictly adiered to. It the protrution is occationed by a tumor, ihe cure muft depend upon the removal or this; and if the difeafe has advanced fo far that the bones are beconie carious, they muft likewife be Separated. But more frequently, intlead ot the bones becoming carious, they alfume a gelatinous or tather cartiluginotis naturc. In fuch a fituation an operation could be of litele advantage. The beft method to prevent the bonez trom being to aftected is an early performance of the operation.

A few infances have happened of the cye being pufhed from its locket ry an enlargement of the lachrymal gland. When this necurs, if the enlargement be confuderable, the ftructure of the eye will nort probably be fo much injured that vifion will be dethoyed ; but inflances have uccurred of this ghand, in the cularged flate, having been removed without any injury being done to the eye.

## Sect. VII. Of Cancor of the Eyc, and Extirfation of the Eyedall.

Scirrues and cancer may arife from repeated inflam-s $27 \%$ mpum mations of the eye, or from itaphyloma, of fome of theof cancer of other difeafes which fiequently attack this organ. The the cye fymotons are, an enlargement, hardnefs, and protufion of the bail, with a rell, fongous appearance, fometimes difcharcine thick, ycllow matter, but more frequently a thin acrid ictio:. At fres thene is only a fenfation of hed: in the tumor: but this gradualty increafing, clanges at latt into darting pains. which likewife thent throught to the owpotite face of the head. In this fituation bload hetting, opiates, and emollient applications, may alleviate the pain. A lucmluck prultice applied to the eye, and a wath of limewater, with a littie oprum diffulved in it, and appliet every time the ponltice is renewed, gives forne relict; but altho the pain be moderated by thefe meaus, it does not prevent the cifeafe from foreading, nor can any thing cile but cxtirpation prodace a radical cure.
After the difeafe is difeovered to be canccrous, the ope- Methoise ration thould be performed wiheut delay, to pievent theestirpatirg parts in the ne:ghioorhood, as well as the conflitution at the cyslarge, from funfering. In performing the operation, the patient fhould be placed in a proper lisht, and the head fupponted by an anlitant. If the cyelids are difeafed, they mull be leparated along with the tumor; but whete they are found, they ought to be carcfully preferved: and fos this purpole they may be kept out of the way by two levators held by aniftants. When the cyeball prorrudes confidcrably, the operator may lay hold of it with his fingers ; but it this be impracticable, a huad lisature thowd be introduced through the contre of it, that it may be the more
teaily remened form th: orbit. Sometimes it will be necu!lary th cularee the ounding of the cylids, by enting the extemal angle to allow the eyetall to be more readity removed. The whole of the difealed pats are now to be separated by a bintic but fio as to corefpond with the fides ") the orthi, guareng the fame time agzint wouncting the perinteun or the bones of the orhit, which are commonly extron th thm. 'The eyc being in this manner extirpated, the hemorlary tom the ocular arteries is to be suppreffid by means of a araric, or by a bit of fponere ; then over this is to be laid foft lint, with a napkin to cover the whole. Afrer fuppuration takes place, the dreflens are to be remoesed, when a little lint, applied with an ems? lient piedget over it, will he fufficiert as long as an:y matzer is difchared. After the wound is heaked, the deformity may be in some menfure obviated by wearing an artificial cye; thonsh it is chiefly in cales where pant o! the humou-s $0^{t}$ the cye have been evacuated that this can be ufed with anuch proprie:y; for when the orbit is empey the artificial cye finks too far into it.

## Sect. VIII. Of the Cataraf.

The ancients, and fume of the modern writers, had a confufed isea of the feat of the cataract; different authors placing it in different parts of the eye. It confilts of an alfeetion of the crystalline lens or of its cappule, by which the rays of light are prewented trom talling upon the retina; and is therefore the fame difafe with the glaucoma of the ancients. It comnonly begins with a dimners of fight ; and this getnerally continues a confederable time before ary opacity can be wbferved in the lens. As the difeafe advances the npacity becomes fenfible, and the patient innagines there are paticles of dult or motes upon the eye, or in the air. This opacity gradually inceafes till the perton either be cones entirely blind, or can merely dithinguilh light from darknefs. The difeafe commonly comes on rapictly, though fometines its progrefs is flow and gradual. The opacity of the lens is tound to be nearly in proportion to the degree of blindnefs the patient is affecied with; it gradually changes from a fate of tranfparency to a perfecty white, or light grey colour. In fome very rare inflances a black cataract is found. Sometimes the difeafe is contined to a particular fpot of the lens, but generally the whole is aftected. The confiftence alfo varics, being at one time hard, at another entirely diffolved. When the eye is otherwife found, the pupil moves according to the degree of lisht in which it is placed. This difeale is ieldom attended with pain; fometimes, however, every expofure to light creates uncalinefs, owing probably to inflammation in the bottom of the eye. 'I he real caufe of cataract is not yet well underftood. Numbers of authors confider it as proceeding f:om a preternatural contraction of the veffels of the lens, arifing fometimes from external violence, though more commonly from fome imernal and occult caufe. The difeafe is diltinguifhed from the gutta ferena, by the pupils in the latter being never affected with light, and from no opacity being ohferved in the lens. It is diftinguihed from hypopyon, flaphyloma, or any other difeafe in the fore part of the eys, by the evident marks whech thete affections procluce, as well as by the pain attending their heginning. But it is difficult to determine when the opacity is in the lens or in its capfule. The lens is generally affeced; when the capfule is the feat of the difeale, it is termed the membranous cataract.
Methacs of With reipect to the treatment : If the cifeafe be in the creatment. incipient ftate, mercury, particularly calomel in frall dofes, has been attended with fome advantage. When any degree of inflammation is prefent, blood-letting and cooling regimen
will fometimes be neceffary. EleGricity, extract. hyofes anni, Caz flammula Jowi, \&ce. have likewife heen extolled; but a'ter thefe or other remedi:s have faited, the eure mralt depend upen a chirurpical eperation. For this purpofe two methods are in gencral wfe. The firt of thefe, and which was prae. tifed for a long time befone the other, is calied coucherig. It is done with a vicu to alluw the tays of light to fall upmu the retina; and it confifts in remasing the lans rom its capfule, and lor, ging it in fome pat of the vitreous humour, where it may be entirely off the axis of the eye, and where it is lippopsed, in courfe of tine, to dilfolve.

The orther methon! is terreded exirngion, where, after an incition h.s been made in the cornea, the lens is pulled ahrough the papil, and then cutirely removed from the cyc. Each of thele methods has been much prastifed, and it is thill a matter of doubt to which we oughe to give the predterence. The next circumftance deferving attention is the time at which the operation for conching or extrateing car with, molt propriet y he performed. Formatly it was thought neceflaty to wait till the lens had a certain degree of contfiftence, or was become ripe; but no certain marks of fluility or firnmefs have been yet difewvered; neither indeed is there any neceflity Sor attending particularly to it, as the operation may be prectifed in every period of the difeafe, providing the retina be found, the iris have the power of contracting, and the cornea be tranfparent. The proper time for the operation is when the opacity of the lens is fo conf:derable as to prevent the patient from following his ordinary occupation. When this is not the cafe, or when the patient has the ufe of one cye, it ought not to be performed, as it is always attended with fome degrese of danger.

When the operation is to be performed, the following is Mee the method of doing it : And firf, of coucling the catirnt.e co To guard as muth as ponfible againll the effects of inflamn:ation, the patient Mould te ennfined, for leveral days previous to the operation, to a low regimen ; and two or three dofes of fome cooling laxative fhould be given at proper intervals. After this he is to be feated with his face towards the light; but funfhine ouglat to be avoided. Some, however, prefer a fide-lizht both on account of the operator and patient. One affiftant is to fupport the head, while others fecure the arms. The operator is either to be feated with his etbow refting upon a table; or, which is pleferred by fome, he nught to fland, refling his arm upon the fide of the patient. The eye being fixed by the fpeculum (fig. 29.), or in fuch a manner as to allow the whole of the cornea and a fmall portion of the lelerotic coat to protrude, a coucling needle (hig. 31.) is to be held in the right hand, in the manner of a writing pen, if the left eye be the fubject of operation; the ring and little fingers are to be fupported upon the cheek or temple of the patient: 'The needle is to be entered in an horizontal direction through the felerotic coat, a little below the axis of the cye, and about one fourth of a line belind the edge of the cornea, $f_{0}$ as to get entirely behind the iris. If the needle be of the flat form, the flat lide ought to be oppofed to the iris, to prevent that lubtance from being wounded. The point of the needle is to be carried forwards till it be difcovered belind the pupil. The operator is now commonly directed to purfh the point into the lens, and deprefs it at once to the hottom of the cye; but in this way the tens either burfs through the capfule at an improper place, or it carries the capfule with it, tearing it from the parts to which it is connected. Infead of this, the needle ought firtt to be puhed into the ler:s near its under edre, as 1 )r Taylor advifes, and then carried fome way dovn into the vitreous humour, fo as to clear the way for the lens. It is then to be drawn a little back, and canied to the upper

## XIII.

$S \quad U \quad R \quad G \quad E \quad R \quad Y$.
ais. part of the capfule, when, by preffing upon it, the lens, if folid, is to be pufhed down by one, or, if fluid, by feveral movements, to the bottom of the vitreous humour. It fhould then be pufhed downwards and outwards, as Mr Dell directs, fo as to leave it in the under and outer fide of the eye; where, in cafe it thould rife, the paffage of the light would be little obftructed. The needle is then to be with drawn, the fpeculum removed, and the eyelids clofed; and a comprefs foaked in a faturnine folution is to be applied over them. Mr Pellier's method is to cover each eye with a linen bar half filled with fine wool, applied dry and fixed to a circular bandage of linen paffed round the forehead: the whole is retained by a triangular napkin. The patient is then to be laid in bed, upon his back, with his head very little raifed; and to be kept in this fituation for about a week in a dark room. Unlefs he be of a weakly habit, he ought to be bled at the neck, or leeched at the temple, a few hours after the operation. He fhould be kept upon low diet, and get fmall dofes of opiates frequently repcated. His belly fhould be kept modcrately open by gentle purgatives. The dreffings fhould not be removed till inflammation is at leaft fo far gone that no danger will arife from uncovering the cye, which may generally be about the eighth or tenth day. Sometimes the patient perceives light immediately on the dreffings being removed, but more frequently not till fome time after.

Upon removing the dreffings, if the cataract has again got back to the axis of the eye, a repetition of the operation may become neceffary. Some time, however, after the inflammatory fymptoms are gone, fhould be allowed to elapfe before any other operation is again attempted; for the cataract frequently diffolves, providing the aqueous humour get free accefs to it. Mr Pott fometimes, when he found the cataract to be of the mixed kind, did not attenpt depreffion, but contented himfelf with a free laceration of the capfule; in which cafes the lens hardly ever failed of diffolving fo entirely as not to leave the fmalleft veftige of a cataract. When the operation is to be performed upon the right cye, the ftraight needle muft either be ufed hy the left hand, or the operator muft place himfelf behind the patient. A needle (fig. 32.) has been contrived, however, with a large curve, by which the operation may be readily performed with the right hand, while the furgeon is placed before the patient; only the needle is entered towards the inner, inflead of the outer, angle of the eye.

The firt hint of extracting the lens feems to have been fuggetted by Mr Petit, who propofed to open the cornea and extract the lens when it was forced into the antcrior chamber of the eye either by external violence or accidentally in couching. At firft it was confidered as a dangerous opcration, and was feldom practifed till about the year 1737, when Mr Daviel propofed and practifed extraction in preference to couching. The operation is now performed in the following manner: The patient and operator being placed, and the eye fixed in the fame manner as for coucling, the fpeculum, when the operation is to be done upon the left eye, is to be held in the left hand of the operator. It is neceffary to make as much preffure as will fecure without hurting the eye. Neither ought the cornea to be preffed too near the iris, left the latter be wounded. The operator now takes the knife (fig. 33.), and holds it in the fame way as he does the needle for couching; he then enters the point of it with the edge undernoft into the cornea about the diflance of balf a line from its connection with the fclerotic coat, and as high as the centre of the pupil; he is then to pais it acrofs the pupil to the inner angle in an horizontal direction, keeping the edjge a little outwards to prevent the iris from being cut; the point is Voz. XVIII. Part I.
then to be pufhed throutgh oppofite to where it entered; Catasat. the under half of the cornea is next to be cut, and at the fame diftance from the fclerotics with the parts at which the point of the knife went into and came out from the eje.

In cutting the under half of the cornea the preffure of the fpeculum upon the eye fhould be gradually leffened; for if the eye be too much compreffed, the aqueous humour, with the catarat and part of the vitreous hus. mour, are apt to be forced fuddenly out immediately after the incifion is made. The operator then takes a flat probe, and raifes the flap made in the cornea, while he paffes the fame inftrument, or another probe (fig. 34.), rough at the extremity, cautioully throush the pupil, to fcratch an opening in the capfule of the lens. This being done, the eye fhould be fhaded till the lens be extracted, or the eyelids are to be fhut to allow the pupil to be dilated as much as poffible; and while in this fituation, if a gentle .preflure be made upon the eyeball at either the upper or under edge of the orbit, the cataract will pals through the pupil more readily than it would do when tbe eyelids are open.

If the lens cannot be eafily puthed through the opening of the cornea, no violent force fhould be ufed, for this would tend much to increafe the infammation. The opening fhould be enlarged, fo as to allow the lens to pais out more freely. When the catarak docs not come out entire, or when it is found to adbere to the contisuous parts, the end of a fmall flat probe, or a fcoop (fig. 35.), is to be introduced, to remove any detached pieces or adhefions that may be prefent. The iris fometimes either projeCis too much into the anterior chamber, or is pufhed out through the opening of the cornea. When this happens, it is to be returned to its natural fituation by means of the probe already mentioned. Sometimes the opacity is not in the body of the lens, but entirely in the capfule which contains it. The extraction of the lens alone would here anfwer no ufeful purpofe. Some practitioners attempt to extract, firt the lens, and then the capfule by forceps; others, the lens and capfule entirc. Thofe who have had much practice in this brauch of furgery, as Pellier, fay they find fuch a method practicable; but others think it better to truft entiely to time and a cooling regimen for the cure, which, in fome inflances, has taken place. When the operation is to be performed on the right eye, the operator is either to ufe the left hand, to take liis Ration behind the patient, or to employ a crooked knife (fig. 36.)

After the operation is finifhed, the cyelids are to be fint, $\mathrm{Trererment}^{229}$ and the fame treatment obferved as in couching. When ffer the the operation fucceeds, the wound in the connea is generally (perationo healed in little more than eight or ten days; but previous to this time, the eye ought not to be examined; and even then it fhould only be done in a dull li ht, otherwife it may fuffer conliderably from the irtiation which a Atrong light might occafion. When the eye is to be examinec, if the eyelids be found adhering toucther, they ought to be wafted with fome gentle affingent. With this the eye ourbt alfo to be frequently walled afterwards, by thich it will gradually recover ftrength and firht. Atout the end of the third week the dreffing may be entirely removed, and a piece of green filk put over the cyes as a Shade; and if every thing has fucceeded, the patient may generally go out after a month from the time at which the operation was performed.

It fometimes happens, that in extratting the lens a portion of the vitrcous humour is evacuated. This does not in general prevent the fuccels of the oferation. The eye foon begins to fill again, and in the courfe of two or three
$S \quad U \quad R \quad E \quad R \quad Y$ ．

Fifula weeks it is for the mint part as large as it was previous to Lachryma the operation．Whether this be owing！to a renewal o？the
lis． lis． vitreous humour，or merely an aquesus fecretion，is not yet determined；though thelatter circumftance is generally furpoled．

## Char．XIV．Of fifula Lachrymalis．

By this difeale is properly underfond a finuous ulcer of the Lachryinal fac or duek with callous edses，though every ob－ diruction of this paffage is commonly called fifuia lachry－

220
synige．ms of the dif． cafe 1 it its mull fimple

The firt and mon finple nate of the sifeafe is that term－ ed a drosty of the lachryn．al fac．＇The fymptums are，a the mor between the inner rornea of the eye and fide of the nofe．＇This difappears by preflure，the tears mixed with mucus paffing partly into the nofe，but chicfly back：upon the eye and over the check．

This flate of the difeaie is what the French have called the bernia，or hydrops facculi lacbrymalis．It is thequently met with in children who have been rickety，or are fubject to flancular obltructions：and in this fate it fometimes re－ mains for feveral years，fubject to litsle alterations，as the health or habit hall happen to vary，the facculus being fometimes more，forcetime＇s lefs full and troublefone ；the contents which are preffed out are fometimes more，fone－ times lefs cloudy；and now and then the difeale is attended with a fight ophthalny，or an inflimation of the eyelics， but which，by common care，is eatily removed．It the fac－ culus be not much dilated，the dilcharge fmall，and produ－ ced only by preflure，the chief inconveniences are the weep ing cye，and the gumming together of the lids after neep． ing：but thefe，by being attended to，may he kept from being very troublefome；and if the difeafe makes no fur－ ther progrefs，may be fo regulated as to render any more painful procefs totally unneceffary．If the dilatation be con－ fiderable，the fwellin！is more vifible，and the quantity of flnid is larger ；it is alfo in this thate more frequently mixed and cloudy，and more troublefome，from the inve frequent necelity of emptying the bar，；but if the patient be an adult， it may，cven in this more dilated flate of jt，be kept from be－ ing very inconvenient．

If an infammation comes on，the tumor is thereby confi－ derably increafed，the difcharge is larger，as well during Seep as upon preffure；the Akin covering it lofes its natural whitenefs and foftnefs，becomes hard，and acquires an inta－ med rednefs；and with the tears a mixture of fomething， which in colour refembleṣ matter，is difcharged，efpecially if the preffure be made with any force，or continued for any time．

When the parts arc in this ftate，the contents of the bag have fo much the appearance of purulent matter，that they are now generally confidered as［uch，though Mr Pott and feveral others have been of a different opinion，confidering the fluid as merely mucus under a different form；allowing， however，that pus is fometimes difcharged．If the puncta lachrymalia be naturally large and open，and the inflamma－ tion confmed to the furface of the fac，its cuntents will pars off pretty freely，and the nkin will remain entite．

But when the 反xin coveriny the lacbrymal basg las been for fome time inflamed，or fubject to frequently returning inflammations，it moft commonly happens that the puncta lachrymalia are affected by it，and the fluid，not having an opportunity of pafling off through them，diltends the infla－ med Nin；fo that at laft it hecomes lloughy，burits exter－ nally，and forms an opening in the molt prominent part of the tumor，at which the tears and matter contained in it are difcharged．When the opening thus formed is fmall，it
eommonly heals arnain in a few dave，but it burfis as foun as a corsfiderable quatity of this Buid is collected；and ic conti－ nues thus to collect and burtt alternately，till the openine lee． comes fuffieiently large to prevent ang tarther collection．＇गris ftate of the dilorder exhibits exactly the appearances of a fo－ nuous uleer，with callous，and fometimes with retorted edges； and this flage forms properly the real hitula lachrymalis．「ears，mucus，and purulent matter，are now abundantly dif－ charged from the fore．When the bone bencath is fuund， this diflarge is feldom either acrid or offenhese to the fmell， for the opening being in general in the under part of the tumor，the matter is readily evacuated；but when any of the contiguous bones are carious，they are not unly found to be fo by the introduction of a probe，but by the appearance， fmell，and effects of the matter upon the neishbouring parts． In this cafe it is thin，fetid，and commonly fo acrid as tutret and corrode the integurnents mott contiguous to the uleer； and when the diforder is connefed with ferophula or with lues vencrea，whech is by no means an untrequent occur－ rence，the dilcharge and appearance of the fore will vary according $a_{s}$ it happens to be combined with une or other of thefe dileafes．

From what has been faid，we may divide this difcafé into four general heads or Itates，under which all its more minute dutinctions may be compretended．The firtt confilts in a fimple dilatation of the faeculus and obltruction of the nafal duct，difcharying，upon $p$ effure，a fluid either quite clear or a litele cloudy；the finin covering the bag being emtire and perfectly free trom infammation．In the fecond，the tumor is fomewhat larger；the 成in which covers it is in au infla－ med Itate，but entire；and the difcharge made through the puncta lachrymalia is of a pale yellow or purulent coluur．In the third，the fkin covering the facculus is become noughy，and burtls；by which means the fwelling is in fome meafure lef－ fened：but the matter which，while the fkin was entire， ufed to be preffed out through the puneta lachrymalia，now difeharges infelf through the new aperture．＂The ductus ad nares，both in this and the preceding ftate，are not other－ wife difcaled than by the thickening of its lining．In the fouth，the paflage from the facculus lachrymalis into the nofe is totally ubliterated，the infide of the former being ei－ ther ulcerated or filled up with a fungus，and artended tome－ times with a caries of the bone underneath．

In the firft and moll fimple flate of the difeafe，viz．that $\mathrm{Tr}_{\mathrm{zazir}}^{213}$ of mere obftruction without inflammation，much pains have during been taken to reltore the parts to their natural ftate and ufe， without making any wound or divifion at all．The intro－ duction of a probe，the injection of aftringent fluids，and a contlant compreffion made on the outfide of the facculus in the corner of the eye，are the principal means by which this has been attempted．

Several years ago，M．Anel made a probe（fig．37．） of fo fmall a fize as to be capable of paffing from the eye－ lid into the nu！e，being introduced at one of the pancta lachrymalia，and paffing throu rh the facculus and duct； with which probe he propofed to break through ang fmall ouftruction which might be found in its paffage． He alfo invented a fyringe（fig．38．），the pipe of which is fmail enough to enter one of the puneta，and thus furnith－ es an opportunity of injecting a liquor into the facculus and duct ；and with thefe two intruments he pretended to be able to cure the cileale whent ver it confilted in obltruction merely， and the dicharge was not much difcoloured．The frrft of thefe，viz．the paffage of a fmall probe throught the puncta， lias a plaufiole appearance；but will，upon trial，be found of lies ${ }^{22}$ very unequal to the tank affigned ：the very fmall fize of it，ufe． its neceffary flexibility，and the very little refintance it is ca－ pable of making，are manifet deficiencies in the inftru－
sla ment; the guick fenfation in the lining of the fac and duct, rma $^{m}$ and its difealed ftate, are great oojertions on the fide of the parts, fuppofing it were capable of anfwering any valuable end, which it moft certainly is not.
'I'hat the paling a fine probe from one of the puncta la. chrymalia into the nofe is very practicable, is known from experience; but the pain it gives, and the inflammation it often excite3, are much greater than any benetit which dues or can arife from it. It is faid that the principal ufe of this probe is to clear the little ducts leading from the puncta into the facculus, and the obffruction of thofe ducts is often mentioned as a part of this difeafe. Hence one $w$ uld be led to fuppole that it was a circumftance which frequently occursed; whereas it is feldom, if ever, met with. Nor, even if it did happen, could it ever produce the difeafe in queltion; the principal characteriltic of which is a difcharge into the inner corner of the eye upon preffure made in the angle.

The fyringe, it ufed judicioully while the difeafe is recent, the fac very little dilated, and the mucus perfectly clear, will lometimes be found derviceable; it gives no pain; and a few trials render the ufe of it by no means trubletome. There is very little occafion, however, to take much trouble, or to put the patient to fo much unealinefs; for if the far, be emp. tied by compreffion, if the liquor which was to have been injected be applied to the puncta, they will abforb it as readily as the fluid which naturally paffes through them.

Fabricius ab Aquapendente invented an intrument, which was fo contrived 28 by means of a ferew to make a preffure externally on the lachrymal bay; f:om the ule of which, he fays, his patients received much benefit. This inftrument has been conliderably improved by late practition. ers, and is ftill recommended as very ufeful. See lig. 39.

All the good that can be ootained by comprefo and bandage, this ferew is capable of procuring ; but it is alfo fub. ject to all the fame inconveniences, arifing from the impolfibi lity of determining exactly the duedegree of preffure: for if it be fo great as to bring the fides of the upoer part of the fac into contact, all communication between it and the puncta will be thereby flopoed; if it be but fight, the accumulation will not be prevented; nor does it in either cafe contribute to the removal of the ointruction in the nafal duct, the primary and orginal caufe ot the difeafe If the curative inteation was ro procure an uninn of the lides of the facculus, as in the cafe of parta feparated trom each other by the formztion of matter or floughs, and the prefture could be made uniformly and conltantly, poffibly it might be fo mana eed as to antwer a valuable purpole; but as that is not the intention, the preffure, whether made by an inltrument or by a common roller and comprefo, contributes little or nothing toward a cure.

When the difeafe is only beginning to form, if the lachryonal fac be frequently preffed with the finzer, the e intents of it will be difchar, eed before they become acrid, and the complaint, though feldorn to be cured in this manner, may be fometimes endured without any other affiltance. But when the difeafe has advanced fo $f_{i r}$ as to be in a ftate of inflammation, conliderable relief may be obtained from fuch remedies as are sound to be ufeful in inflammatory affections of other parts of the boly, as biood-lettint, laxatives, and low diet, together with farurnine applications to the parts afiected. But when thefe fail, and it is found that the paffage of the tears to the nole is completely obstructed, as the matter, if it does not bur? outwardly, may be in danger of corroding the bone underneath, a different practice is to be followed.

In this liate, an opening in the upper part of the facculus lachrymalis becomes in general abfolutely neceffary; and as ? wound made by a knite leaves a much lefs difagrecable fcas
than that which necelfarily follows the burning of the fein, one being a mere fimple divifion, the other a lofs of fub- 1 fance ; it will always be found beft to anticipate the accident of burfing, by making the opening as foun as the integuments are in fuch a fate as to thrcaten it.

For making this incifion, authors have been rery particular in their directions with regard to its place, manner, and form. But all that the furceon need ohferve is, to take care to keep the knife at a proper diftance trom the junce. ture of the palpebræ, to begin the incifion a very little above a line drawn srom that juncture toward the nole, and to continue it downward fo as to lay the fac completely open; and the beft inftrument to make it with is a fcalpel of the common form, but of a fmall fize. If the facculus be already burlt, the place of opening is determined; and the orifice may be enlarged with a knife, or dilated.

The incifion being made, the contents of the tumor fhould be moderately preffed out; after which, fome practitioner 3 adrife that the nafal duct fhould be fearched for by means of a probe ; and if found, that a piece of catgut, bougie, or lead, hould be introduced, and kept there, its ed re being bent a little downwards till the fides of the duct are fkinned over and healed. In the mean time, the fore is to be dreffed with fimple pled sets of wax and oil, which are to be retained by means of adhefive piafter. As foon as the paffage of the tears into the nofe is fufficiently fecured, the fubfance which has been left is it is to be withdrawn, and the wound healed.

The laft fate of this diforder is that in which the natural During the paffage from the facculus to the nofe is fo difeafed as to be laft nage. quite obliterated, or in which the bones are fometimes found to be carious. The methods hitherto defcribed have all been calculated to preferve the natural pafiage, and to drive the lachrymal fluid again through it. In this attempe they are fometimes fuccelsful; but when every trial for difcovering the nafal duct has been unfuccefsful, recourfe muf 19 e-hod be had to an artificial opening for the tears. In performing ${ }^{\text {making an }}$ this part 0 the operation, the patient fhould be feated op. nafal dues polite to a window, with his head fupported by an affiftant. The lurgeon is to place himfelf immediately be fore him, either in a fitting or ftanding poffure. The canula of the trocar (fis. 40.) is now to be introduced to the under and back part of the lachrymal fac, and held with one hand, while the ftilette is to be paffed into it by the other, in a direction obliquely downwards and inwards, between the two fpongy on mes, till it reach the cavity of the nole, which will be known by fome bloody mucus paffing out at the noltril. Is foon as the infrument has penetrated the nofe, the opuning thould be made fufficiently large; then the itslette thould be withdrawn, and a bit of cat ut or bougie, or what is more cleanly and convenient, a leaden probe, is to be introduced, and the canula removed. One end of the probe ought to remain in the nofe, and the other bent in fuch a way as to hang over the ed re of the wound, and at the fane time be in no cianger of coming out. The fore is now to be covered with a pledget of lint Suread wih emo!lient ointment, and the whole retained with adhefive plafter. The probe maft be remuved every day on two, fo as to allow it and the paftage to be cleaned; and at each drefing fome aftringent injection fhould be thrown in, when the parts are to be dreffed as at firft. Several weeks will commonly be neceffary for rendering the paftage perfectly callons; but this muft depend much upon the flate of the parts, as well as the conftitution of the patient.

After the paffage is become fufficiently callous, the dref. fings and probe are to be withdrawn, and the parts cleared from any mucus with which they may be dused. The
fides of the wound, now alseady fufficiently contråted, are to be lai! together, and covered with fome adhefive plafter. If this be ineffectual, the waund is to be touched with canftic, when the cure will generally be quickly completed. To sive tone to the parts, moderate prefture fhould frequently be made upon the fac, either by the patient's finger or by the machine already mentioned, and this foould be continued for a confiderable time. Sometimes the difeafe returns after a cure has been made, owing to difeafes of the conftiturion, carious bnec contiruous to the fore, or fometimes to too fmall an opening having been formed. In this cafe a canula of goll, filver, or lead, is Cometimes introdu. eed into the artiticial paffage, and the fikin healed over it; by which means the palfa e will afterwards remain completely open, and no difeale of the conftitution can ever afoef it. We thall deferibe Mr Pellier's method of perforniuts

230
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cion. this operation, who has made feveral improvements on it.
'The patient is to be feated, and his head properly fupported by an affiftant; then the fac is to be laid freely open at its inferior part; the nafal duet is to be fearched for with a firm probe, or with a conductor (fig. 41.) made for the purpofe; and Pellier afferts that he never fails in funding it. As foon as this is difcovered, a conical tube (lig. 42.), with a projection at the top, and another in the middle for fecuring it in its place, muft be put upon the conductor, previoully furnifted with a compreftor (fig. 43.), and it fhould be of fuch a fize that the conduetor may fit it exactly. The point of the conductor is now to be pafted into the lachrymal duct ; and being puthed in till it reaches the noftril, which may be known either by inferting a probe into it, or by a few drops of blood falling from the nofe, the conductor is to be withd:awn; leaving the compreffor upon the brim of the canula, which mult be firmly preffed down with the left hand, while the conductor is removed with the other. 'This being done, the compreffor muft next be taken out; and to difcover whether the canula be at a proper depth, a little milk or water fhould be injested thro' it. If the injection pals, it will fhow that the canula is properly placed. If, on the contrary, any obitruction occur, there will be reafon to fufpeet that it is already pufhed to far, and that it preffez againtl the os fpongiofum inferius; in which cafe the canula mult be withdrawn, fhortened, and reintroduced as before.

The fore ousht to be kept open for eight or ten days after the operation with foft lint Spread with emollient ointment, and the whole covered with a comprefs of foft linen fecured with a bandage. An injection of milk and wa. ter fhould be daily pafled through the canula; and as foon as the fure looks clean and healthy, the dreffings mould be entirely removed, and a piece of court plafter laid over it. In this ftate, it is to be left to heal ; but the plafter muft be renewed, if mattor appear to form heneath it. By this method Mr Pellier finds, that fittula lachrymalis, not depending upon difeales of the contiguous bones or of the conftitution, may commonly be completely cured in two or three weeks, which, by the ufual practice, might require feveral months.

## Chap. XV. Of Afferions of the Nofe.

## Sect. I. Of Hemorrhagies from the Nofe.

When the means mentioned for this complaiat in the article Mejicine have failed, recourfe muft be had to compreftion. Dolfils of lint introduced into the noftrils are fometimes effectual ; or the gut of fome fmall animal, tied at one.end, then introduced by a probe into the nofe as far as the pharina, and filled with cold water, or that and vine-
gar, and fecured by a ligature, by adapting iffelf to all the parts, and preffing equally on them, has been attended with advantage. When thefe remedics likewife fail in their effeet, a piece of catgut or wire may be introcuced throurth the nofe into the throat, and brought out at the mouth; a piece of foonge, or a bolfter of lint of a fize fufficient to fill the back-part of the nottril, is then to be fixed to it; the fponge is next to be drawn back and properly applied. An. other is to be applied to the anterior part of the noftril and fecured. The fane may be done to the other noltril, if it be neceflary ; or the fponge may be of fuch a lize as to fill the ends of both noftrils at the fame time. By this contrivance the blood not finding an outet, will foon coagulate, and prevent any farther evacuation.

## Sect. II. Of Ozana.

Br this is underfood an ulceration within the nofe, which may be occafioned by external violence, by expofure to cold, by irrritating fubflances, or by whatever produces inflammation in the membrane lining the nottrils. Sometimes it arifes from venereal infection; and in this cafe the dif. charge becomes fo acrid as to corrode, and produce caries in the bones of the nofe. When the difeafe is local, and not depending upon any conftitutional aftection, aftringent folu. tions are found to be the moft ufeful, fuch as a decoction of bark or that mixed with alam. Doffils of lint dipped in thefe are to be introduced into the naftrils three or four times a-day, or fome prefer the injection of fuch fluids by means of a fyringe as being more effectual. If ftronger aftringents be neceffary, a folution of ftyptic powder ought to be ufed. At bed-time an ointment prepared with zinc or with lapis calaminaris ought likewife to be applied. Upon fome occafions the application of a blifter to the temple las cured the difeafe.

Inftances, however, occur, where the difcharge is occafionel by a collection of matter within the antrum maxillare; and then it is apt to refifl every cTort till a proper outlet be given to it.

When the complaint is owing to venereal infection, the primary difeafe is to be attended to, and mercurial preparations are to be applied to the part; but when the bones are carious, till thefe are removed we need ncither expeet that the difcharge will cecafe, nor the difeafe be otherwife completely cured.

## Sect. III. Of Imperforated Nofrils.

SOMEtimes the nollrils are in part or entirely obliterated. This may be owing to burns; [mall-pox; different kinds of fores, efpecially thofe of a venereal nature; and fometimes it is the effect of original conformation, for it has been obferved in new born children.

When any opening appears in the obftrueted noftril, it may be readily dilated by the introduction of a furrowed probe, and then cutting upon it in the courfe of the adhe. dion: but when no pafarse appears, the operator mult endeavour, by means of a fealpel, to difcover one of the noftuils; and when difcovered, it mult be enlarged by a direc. tor and bittoury, as in the former cafe. The other noftil is to be treated in the fame manner. After the openings are formed, they might be preferved of a proper fize by the introduction of doffils of lint, which mould be frequently cleaned or renewed; but metallic tubss anfwer the purpofe better, and allow the patient to breathe freely throwh then till a cure be performed. Previsus to their introduction, they ought to be covered with foft leather fpread with emol. lient ointment, and retained till the fores are completely healed.

Chap. XVI. Of Affertions of the Mouth and Threat.

## SEct. I. Of the Divifion of the Parotid Dut?

When the parotid duct is divided, the faliva which it tranfmits paffes over the cheek inftead of going into the cavity of the mouth.

When the furgeon is called to a recent divifion of the duct, he ought to lay the divided ends of it as exactly together as poffible, and to retain them in their fituation till they are united by adhefive plafters, or by the twifted future if there be confiderable retraction of the parts. But when the portion of the duct next the mouth is entirely obliterated, an artificial paffage mult be made into the mouth, and an union formed between the opening and that part of the duct which proceeds from the parotid gland. The artificial paffage ought to be as much as poffible in the direction of the natural duct. For this purpofe a perforation of a proper fize is to be made obliquely into the mouth with the trecar (fig. 44.), from the fide of the wound exactly oppofite and contiguous to the under extremity of the upper portion of the duct; and then a piece of leaden probe of the fize of the perforator thould be introduced by means of the canula, and be kept in the cheek till the fides of the opening become callous; when the lead being withdrawn, the extremities of the artificial and natural ducts are to be brought into contact, and retained there byadhefive plafter till the cure is completed. Another method has, in a few initances, been followed by Mr Latta (fee his Sylem of Surgery), of introducing ore end of a bit of catgut into the arificial opening, and bringing it out at the mouth, while the other is introduced a little way into the extremity of the natural duct, and retained by adiefive plater till the wound is healed. Whichever way the operation is done, the patient fhould live upon fpoon-meat, and make as little motion as peffible with his lips or jaws.

> Sect. II. Of the Hare-lip.

The hare-lip is a fiffure in the upper lip, very feldom in the under one. It is attended with want of fubitance, and has its name from a refemblance to the lip of a hate. In general it is oriy a fimple fiffure, though fometimes it is double; in which eafe it renders a cure more difficult to be executed. There are many lips where the wiant of fubitance is fo great, that the edges of the fiffure carnot be brought together, or at leaft where they can but juft toueh, and then the attempt fhould be forborne. It is likewife improper in infants, and ought not to be performed till feveral months after they have been weaned, when they will have acquired more ftrength to undergo the opcration, and will be lefs liable to be attacked with bowel complaints, which frequently make them cry at an earlier period of infancy.

In proceeding to the operation, the patient, if a child, fould be fecured upon a perfon's knee, or rather perhaps upon a table; but if an adult, he is to be feated upen a chair, in a proper light. The frenum connecting the gums to the upper lip is to be divided; if a fore-tooth project fo much as to prevent the parts from being brought properly together, it is to be extracted; or when the fiffure runs through the bones of the palate, if a finall portion of the bone project, this mutt be removed. Matters being fo far adjulted, the operator is to lay hold of one lide of the fiffure between the thumb and fore-finger, or between the forceps (fig. 45.), then with a pair of flarp and vcry ftrong fciffars (fig. 46.), or with a fcalpel, to cut off a thin portion of the $\mathrm{lip}_{\mathrm{p}}$, and to repeat the fame thing upon the other fide of the fiffure, fo as to render the whole edges of the fiffure completely
raw; by which, if the operation be properly performed, a piece Affections will be feparated in form like an inverted V. After the in- of the cifions have been made, the veffels mould be allowed to bleed Mcuch and frecly to prevent inflammation; and when the bleeding has $\underbrace{-}$ ceafed, the fides of the wound are to be brought accurately tngether, and kept in that fate by the wifted future. The firf pin ought to be as near as poffible to the under edge of the lip; another is to be inferted near the upper angle; and if the patient be an adult, a third pin will generally be neceffary, half way between the other two. In paffing them, they ought to go rather deeper than half through the lip, that the edges of the wound may be kept properly in contact. An affiftant now keeps the parts together, while the operator applies a firm waxed ligature firt to the under pin; and having made three or four turns with it in the form of an eight figure (fig. 47.), it frould then be carried about the fecond, and in a fimilar way about the third, care being taken that the thread be drawn of a proper tightnefs. After the ligature is fecured, a piece of lint, covered with fome mucilage, thould be laid over the wound to protect it from the air; and this is commonly all the bandage neceffary. When, however, from a great want of fubftance, the retraction has been confiderable, fome adevantage is derived from the ufe of adhefive plafters applied to the cheeks and tied between the pins. During the time of the cure the patient fhould be fed upon fpoon-meat, and prevented from making any exertion with the lips, otherwife the cure might be confiderably retarded. At the end of five or fix days the pins may be taken out, when the parts. will commonly be found completely united.

In the cafe of a double hare.lip, the operation fhould be firt done upon one fiffure; and when a cure is completed there, it may be done fafely upon the other.

## Sect. III. Of Extirpation of Cancerous Lips.

The under lip is much more frequently attacked with eancer than the upper, or indeed than any other part of the body: And as little dependence is to be placed upon external applications or internal remedies, recourfe muft be had to the knife as the ouly certain method of cure.
When the difeafe has not attacked any confiderable part of the lip, the difeafed part is to be cut out, and the wound cured by the twilted future. The operation ought therefore to be performed carly, to allow the parts to be brought properly tngether. 'I'he general Ateps of the opetation are nearly the fame as in the operation for hare-lip, and therefore need not be repeated. It is only to be obferved, that all the difeafed parts are to be removed, taking care to make the cut in fuch a way as will nooft readily admit of the twifted or hare-lip future. When the parts can be brought together, the lip will have nearly the fame appearance as in the operation for hare lip; but when the difeafe fpreads over a confiderable part of the lip, fo as to prevent the found parts from being united after the difeafed parts have been removed, all that can be done is to remove the part affected, fecure the bleeding veffels, and drefa the fore like any othe: recent wound.

> Sect. IV. Of Affaions of the Tetto.

In dentition the gums inflame and fwell about the parts Dencititin. where the tceth are aftetwards to appear ; the child is con. tinually rubbing the gums with its finger; the faliva is commonly increafed in quantity, though fometimes the contraty happens; fometimes the bowels are "emakably cotive, tho" more frequently the reverfe: there is generally quick pulfe; with heat, and other fymptoms of fever; and on fome oceafions thefe fymptoms are attended with convulfions The meaus found to be moft ufeful here are fuct as

345
aftictions are nin? cesiectual in allayin? irritation; as opiates, blifo aif the Tecth.国 tws, and efjucially wam-bathin + . When thefe fail, cutting the gum ly incans of a fleme (fig. 48), over the appracling toot!, is irequently found to remove every Crimptom; bue this oughe to be dore ealier than it comnombly is to have the full cfleet. Whenever the fymptoms give reafun to think that a tooth is approaching, the gums thould be cut freely over that pare where the teeth may be firt expeeed. When the tymproms recur, the operation hould be repeated. A crucial incifion is ettended with ttill roore offect ; and the bleedin. which atterwards takes place is ot contiderable fervice. 'The incifion thould always he carried as far as the tooth, which ou tht to be fomewhat ex. pofed; and when properly done, is frequently followed with immeciate relief. Sometimes the fime kind of fymptoms attend the cutting of the fecond fet, particulanly of the dertes fapientix. When this is owing to the thicknefs of the gume, Icanifying gives the greateft relief; but fometimes it is for want of room in the jaw, and then the tooth fhould be drawn.

Jerangement of the teeth happens more frequently in
the fecond then in the firt fet, and more conmmonly in the fue than in the back teeth. This may be owing tu the firft fet remeningy in the jaw after the fecond have apptared. Another caufe is a wafe of fpace in the jaw; and a third is a mal conformation of the teeth, where they are tou large in propoution to the jaw, and therefore overlope each other. The reniedy is the fanme in each of thefe cafes, viz. to extract the teetl which fand in the way of the reft, to allow thofe which are out of their place to come into the row, and put on a minre uniform appearance.
The ufinal method of moving teeth which are out of the row is, by fixing them with a ligature to the neareft teeth; or the lame thing is done by metalline plates or pieces of wire. But thefe methods have not been found fully to anfwer the purpofe intended, though in forne cafes they may be ufeful. When one or more front tecth are accidentally drawn out of the jaw, they ought to be immodiztely replaced. When the teeth are broken over or otherwife injured, they may be fupplied with others tranfplanted from the jaws of another perion; but this can only he done when the fucktts have been newly emptied, for after inflammation comes on it is impracticable. In thefe cafes the inflammation muft be ailowed to fubfide, and then artificial teeth can be reedily adapted.

When the teeth are loofened by external violence, by falls and blows, or by improper ufe of infruments in pulling difeafed tetth in the neighbourlood of found ones, they may $a_{\text {, }}$ a in be made tolerably fa?t by preffing them as firmly as poffible into their foekets and pieferving them fo with ligatares of catgut, Iadian weed, or waxed filk, and keeping the patient upon fpoon-meat till they are firm. When loofe tecth are owins to tartar, nothing will faften them till the caule be removed; and this ought to be dune carly, otherwife it will have no effect. lirequently the tecth become loofe from a fpongincess in the gums, often, but improperly, attributed to icuivy. The bett remedy is fearifying the Eums deeply, and allowing them to bleed frecty ; this itould be repeated till they are fully faftened. Mild altringents, as tincture of bark, are here attended with good effecte, tho' thofe of a ilrong nature will certainly do harm. 'ithe mouth thould be frequently wafhed with cold water ftrongly impregnated with thefe, and the patient fhould not ufe the teeth whiel! have been loofe till they become firm anain. The lnofening of the teeth in old age cannot be remedied, as it is owing to a walling of their fuckets, from which the teeth lofe their fupport.

The teeth fumetimes become yellow or black without
any adventitious matter beinon nblerved in them: at other aft at times they become foul, and give a taint to the breath, in ifi confequence o. the natural nuens of the mouth, or part of the foud remainin!s too long about them. The muft frequent caufe of ioul teeth is the lublizance called tartar, which if clez leems to be a deputition from the taliva, and with which the clic tet teeth are onten almoll extircly incrufted. When this fub. ftance is allowed to remain, it intinuates it felf between the gums and the teeth, and then gets down upun the jaw in fuch a manner as frequently to luofen the teeth. This indeed is by far the mot common caufe of loufe tecth, and when they have been long covered with this or with any other matter, it is Ieldom they can be cleaned without the affitance of inftrumbits. But when once they are cleaned, they may generally be kept fo by rubbing them with a thin piece of foft wood made into a kind of lruhh, and dipped into white-wine vinegar; atter which the mouth is to be wafhed with common water.

When the teeth are to he cleaned by inftruments, the operatur ought, with a linen cloth or with a glove, to prets againtt the points of the teeth, fo as to keep thern from in their fockets, with the fuggers of the one hand, while he cleans them with the neceflary intlruments, fig. $51 . n^{\circ}{ }^{1}, 2,3,4,5$, held in the other; taking care not to frape them to hard as to loofen them, or to rab off the enamel. This being done, the teeth fhould be rubhed over with a fmall brufh, or a piece of \{ponge dipped in a mixture of cream of tartar and Peruvian bark. The fame application may be made to the teeth for a few days, after which they may be kept clean as already directed.

The teeth are fometimes covered over with a thin dark coloured Icurf, which has by fome been mitaken tor a wafling of the enamel, but which is only an extraneous matter covering it. By perfeverance this may be cleaned off as completely as where the teeth are covered with tartar; but it is apt, after fome time, to appear ayain. When this is obferved, the fame operation mult he repeated.

For the purpofe of applying powders or wafhes to the teeih, a bruit or a fponge is coramonly employed; the later is certainly preferable, as being lefs in danger of wearing down the enamel, or of feparating the teeth.

The caules producing toothach may be, expofure of the of to nerve of a tooth, by lreaking or walting of the enanel, in-ath. flammation in or about the tooth, or from fympathy when diltant parts are affected, as the eye, the ear, the ftomach, or the uterus, as in time of gellation. After toothaeh has once been produced and removed, it is apt to return by expefure to cold, by taking hot liquids, by bard bodies preffed againtt the nerve in the time of chewing, by the ufe of a pick-tuoth, \&c.

With relpect to the cure of this difeafe, no rule can be $1 e^{2}{ }^{2}$ laid down which will anfwer with certainty upon all ocea-eure fa ins. No remedy has yet been difcovered $u$ hich will at all times even moderate the pain ; reliet, however, is frequently obtained from achid lubflances applied to the tooth, fo as to deflroy the itritability of the nerves, fuch as opium, ipirit of wine, camphirt, and effential aromatic vils. When thefe fail, bliflers behind the ear, or deftroyins the nerve by the cautivus ule of itrong acids, or by a red hot wire frequentIy applied to the part, have been attended with advantape.

When a black or mortified fpot appears on a tooth, it it be quite fuperficial, it may be removed; but if it go through the thicknefs of the enamel, it will be more advitable to let it remain.

When a fmall hole breaks out in a tooth, particular attention flould be paid tu prevent the admifion of air. Tin, lead, or gold lea, commonly employed for this purpofe, fometimes give relief for many months, or cven years; hut
ons at other times are of little advantage, and in fume inftances create great pain. Gum-maftich or bees-wax are frequently employed, and can be made to fill the cavity of the tooth fill better than metalline fubfances. When fuffing is to be employed, it ought to be done in the intervals of the firs of taothach, otherwife it will zive great uneafineis. When it is to be ufed, the whole cavity of the tooth fhould be filled ; and this is to be done with the inftruments, fig. 52. $\mathrm{n}^{\circ}$ I, 2, 3 .

When the remedies mate ufe of for the removal of toothach have failed in their effect, and it is found that the complaint itill continutes, it will be neceffary to extract the tooth. In doing this, it may be obferved, that all the teeth may be pulled to either fide, excepting the dentes fapientixe of the lower jaw, which ought to be pulled outwards, otherwife the jaw may be fplintered. As foon as the focket is cleared of blood, if the tooth be not much fpoiled, it may be immediately replaced, when it will become as ufeful as before. It is difficult, however, to replace the larte grinders, on account of their diverging roors. The more perpendicularly the teeth are pulled, the lefs contufion and injury will be done to the jaws and alceuli. But as no inftrument has been yet invented capable of effectin, 5 this properly, furgeoas are obliged to be contented with an initrument which asis in a lateral direction. One of the beft is that (fis. 53.) in form of a key, with a claw and fulcrum. Previous to the operation, this fhould be covered with a linen rag, to prevent the gum from fuffering. After dividing the gum, or fuparating it trom the tooth, the claw is to be fixed as deep bet ween the teeth and gum as poffible. Then the fulcrum is to be applied on the oppafite fide. The furgeon may now, with one turn of the handle of the inftument, pull the tooth out at once. But the turn fhould not be efficted by a fudden jerk, but in the moot cautious and flow manner. When it lappens to be one of the great molares, whofe roots diverge very much, and when they are firmly fixed, after only loofing it with the frfl pull, the claw of the intrument is to be applied to the other fide of the tooth, and the turn given in a contrary direction to the firt. After it has been fufficiently loofened in this manner, it is to be laid hold of by a common tecth forceps (fig. 54.), and extracted in the eafieft manner. Up. on extraction of the tooth, any detached fplinters occurring are to be immediately remove?. Should any conlider. able hemorrhagy take place, the patient may take fome cold water, vinegar, or fpirit of wine into his mouth, and coffils of lint may be introcuced into the facket. After all thefe fail, recourle muff be had to the aetual cautery.

When fumps occur from caries, or when the teeth have broken in tims of the extracting, the common key will fometumes remove them ; if that ain, the punch (fir. 55.) is to be ufed. The operator, having this infrument in one hand, is to place tbe fore finger of the other, with a piece of cloth wrapped round it, upon the infide of the jaw oppofite to the Itump, to protect the neighbouring parts.

Teeth can never be tranfplanted with propriety in childhood or in old ayse. The confitution mult be tree from thofe difeafes which affict the gums. The tooth tu be tranfolanted mult be taken from a perfn of a tound conflitution, otherwife it will convey infeetion. 'To uard as much as poffible again!t infection, it thould be inmefid for a few minctes in lukewarm water, and then well dried and cleaned. It ought to tit the focket exactly ; if it be too large, it may be filed down, avoiling the enarnel as "much as poffible. The furface ot it thould be at fint on a level with the rell, or rather a little more depreffed, that it may be as fecure as poffitie in its place. If the tooth fit the focket properly, there will be no occafion for ufing a
ligature to fix it; but if a ligatuee be found neceflary, it Beils and may be made of threads of fine filk properly waxed. As- Excrefen. ter the operation is finimed, the patient ought to avoid ce for whatever may be in daneer of fhaking the tooth, and this is to be attended to till the tooth is perfectly firm. He fould alfo guard againft cold and moilt air, and live upon fpoon-meat.

## Sect. V. Of Boils and Excrefentes of the Gums:

Gumboils may arife from cold or from external violence, of ${ }^{240}$ \&c. but moit frequently they are the confequence of tooth b ils. ach. The complaint begins with pain attending a turnor on the parts affected; by degrees the fide of the face fivells coniderably; the tumor of the gum now begins no point; and if it be not opened, it burfts and gives the patient immediate relief. When the boil is owing mercly to inflammation, after the matter is evacuated, the complaint goes off; but when it proceeds from a caries of a tosth, it will continue as long as the caufc remains; the tooth therefore ought to be extracted. After the abicefs has burft, if the matter continue to be difcharged, it may fometimes be dried up by injecting fome atringent liquor; but the moft effectual method is to lay the abfcefs fuily open, and to heal it from the bottom by duffils of lint. Sometimes abfeefles occur of a more obltinate nature, owing to a carious fate of the jaw. In that cafe fuppuration ourht to be promoted, and the part laid open as fuon as matter is formed; keeping the paffage open for the difcharge, being the only means for effecting a cure.

Excrefcences of various degrees of firmriefs fometimes Excrecfenigrow upon the gums. Some are foft and fungous, whitz cee me the whers are of a warty nature. In general they are not at.5ums. tended with pain. They frequen!ly originate from caries e: the teeth, or of their fockets; in which cafe the removal of the fpoiled teeth, and the fublequent exfoliation of the carious part of the jaw, will often accomplifh a cure. Eut when this does not happen, the tumor finculd be rem:oved as foon as it becomes troublefome, otherwife there may be danper of its ending in cancer. The remuval may be efected by a ligature or knite, according as the tumor may have a natrow or broad bafis. It is fometimes necefary to ufe a ipeculum oris to keep the mouth open. Afrer the tumor is extirpated, the wound fhould be allowed to tleed freely, to prevent fubfequent inflammation. When the herorrhagy proceeds too far, it fhould be reftrained by the application of fpirit of wine, or tincture of myrrh, or foiution of alum, \&e. and frould the fe prove unfucceisful, the hamar catftic will feldom tail of having the defired effect. No dreio fings can be applied ; bat for forme days after the operation, the mouth thould be frequen:ly wahed with a warm emo!lient decoction; and the cure will be afterwards promoted by the application of fome gently aftringent liquor, as port wine, tincture of rofes, \&c.
Sect. VI. Of Abfefes, Ecc. in the Antrum Aramailare.
Thrs difeafe is known by a pain and uneafinefs beginining in the cheek, and extending upwards to the eyes, nofe. and ears, together with a fwelling, which in the latter ftages of the difeafe tends to a point, moft trequently in the cheek. Sometimes a dicharge enfues heiween the roats of the backtecth, when they happen to penerate the antrum. Sometines a difcharec of matter from the noftrils saike piace, particulaly when the patient lies on the fide oppolite to the tumor The difeafe may arile frum cold, or whateeer produces inflanumation in gereral ; but the moft common caufes are violent fits of the thothach, occaficain? exceffive pain and inflammation of the membranes of the nofe and antrum.

The cure is performed by giving a free difcharge to the

Sometimes the frenum lingux extends to the point of Lin, the tongue, and tying it down; whereas, in the natural fate, it ends about one-fourth of an inch farther back. When this is the cafe, it is to be divided, grarding againt wounding the neighbouring veffels, or the ends of the falivary duets. The divifion may be made with a common fealpel, but ftill better with a pair of ve1y fharp feiffars with blunt points.
'Elhe child being laid acrofs the nurfe's knee, the furgeon Mould oper the mouth, and raife the tongue with the two firf fingers of the one hand, while with the other he introduces the fciffars, and divides the frenum in the middle, and as tar back as is neceffary.

## Sect. X. Of Enlargement of the Tonfils and Uvula.

The tonfils fometimes grow fo large and hard as to be-Enlat come incurable, and even to threaten fuffocation. The ment tumors here have been commonly confidcred as to be of a the fcirrhous nature ; but they are neither attended with fhooting pain, nor, are they apt to degenerate into cancer ; neither do fwellings return after the tonfles have been extirpated: hence they ought not to be removed till by their fize they impede deglutition or refpiration; but whenever they do this, they may be removed with fafety. The only proper method of removing them is that by ligatures, whici are not only void of danger, but feldom fail to perform a cure. It the bafe of the tonfil be fmaller than the top, the liga. ture is to be ufed as for polypi in the throat; but however broad the bafe of it may be, much difficulty will feldom oc. cur in fixing it, for the fwelling is always wery prominent. In difeafes of this kind both tonfils are generally affected; bat if the removal of one of them forms a fufficient paffage for the food, the other may be allowed to remain. When, however, it is neceffary to extirpate them both, the inflanmatory fymptoms produced by the extirpation of the firft fhould be allowed to fubfide before any attempt be made to remove the otler.
When the form of the tonfils happens to be conical, fo that the ligature would be apt to flip ower their extremities, Mr Chefelden has recommended a needle (fiz. 56.), with an eye near the point : a double ligature being put into the eye, the inftrument is to be pufhed through the contre of the bafe of the tumor, and the ligature being laid hold of by a hook and pulled forwards, the inftrument is to be withdrawn; then it is to be divided, and fo tied that each part may furround one half of the tumor. This method however is farcely ever found to be neceflary.

Enlargements of the uvula, from inflammation or from An other caufes, may generally be removed by the frequent ufe uru of aftringent gargles, as of ftrong infufions of red role-leaves or of Peruvian bark. But when thefe fail, and the enlargement is fo confiderable as to give great uneafinefs by impeding deglutition, irritating the throat, and fo cauling cough, setching, and voniting, extirpation is the only thing upon which any dependence can be placed. Excifion is the rea. $\mathrm{E}_{\mathrm{x}}$ dieft method when the uvula is only elongated; but when af 1 m the lize is confiderable, dangerous hemorrhagies fometimesla. attend this method; on which account a ligature is prefcrable. The operation may be readily performed by thofe of the common kind; fome prefer the curved probe-puinted biltoury.

In performing the operation, the fpeculam oris (fig. 57.) is neceflary to keep the mouth fufficiently open, and the uvula fhould be laid hold of by a pair of lorceps or a fnall hook, fo as to keep it firm, and prevent it from talling into the throat. After the operation, if the bleeding be conifderable, it may be checked by aftringent gargles, or by touch.

## XVII.

touching the part with lunar cautic ; but this will feldom be neceffary.
When a ligature is to be employed, it may be readily - done according to the method recommended in the extirpation of polypi. A double canula with a ligature may be paffed throngh the nofe, or the ligature may be applied according to Chefelden's method in extirpation of the tonfils.

## Sect. XI. Of farifying and fomenting the Tbroat.

In inflammatory affections of the throat, the means commouly employed are gargles, fomentations, fearification, or top-bleeding. Gargles are ufeful for cleaning the fauces from hick mucus or other fordes; they may likewife be ufeful in cafes of ulecration. In relaxation of the parts, they are employed to advantage when made of aftringent materials. Fomentations may be of fome ufe when externally applied; but the fteam of water, \&ce. drawn into the throat, by means of Mudge's inhaler (fig. 58 .), is preferable. Sometinies it is neceifary to draw blood from the part af. fected. Here recourfe may be had to fcarifying with a common lancet, the tongue being depreffed with a fpatula. It may be ftill more readily done by the fcarificator (fig. 59). After a fufficient number of punctures have been made, the flow of hlood may be promoted by the patient's frequently applying warm water to the punctures. When ahfcefs forms, notwithfanding the ufe of thefe remedies, the matter may be difcharged with the fcarificator already mentioned.

## Cisap. XVII. Of Difeafes of the E.Er, and Operations performed upon it.

Sometimes a thin membrane is fpread over the mouth of the external paffage, while at other times a confiderable part of the paffage is filled up with a flefly looking fubtlance, occafioning deafnefs. When the firtt circumftance occurs, the fkin is eafly divided by a fimple incition, and the acceretion of its fides may be prevented by a doffil of lint or a bit of bougie inferted hetween the edges of the wound, and daily cleaned and returned till the part be rendercd eallous.

When the other caufe is prefent, the incifion muft be contimued confiderahly deeper, till the reliftance be removed, or till the inftyment reach near to the membrane of the tympanum, when the operator fhould defift, left the membrane flould be wounded; then the fame kind of treatment may be followed as in the former cafe. The proper time for performins the operation is when children ufually begin to fpeak; for previous to this the patient may be too weakly to bear it, and after this fpeech would be impeded.

Sometimes the meatus externus is entirely wanting in the temporal bone. For this an opening through the maftoid procefs has been propofed; but the operation has not been performed, at lealt in this country.

Children fometimes puin hard bodies into their ear, or different kinds of infects occafionally creep into it, fo as to caufe confiderable uneafinefs. Subftances lying near the nuter end of the paffage nay generally be extracted by the fmall foreeps reprefented in (fir. 60.) ; but round, hard bodics fituated deeper in the paffage are more readily removed by a crooked probe. When infects are deep fated in the ear, they ought firf to be killecl, by filling the praffage with oil, or any other fluid which proves noxious to them, without hurting the tympanum. They may then be wafhed out by injecting warm water frequently by means of a fyringe.

Wax is one of the moft frequent caufes of deafnefs, and Vol. XVIII. Part I.
it may be readily detected by looking into the ear in a clear funfhine.

Various methods have been propoled for removing wax from the ear ; but one, not inferior to any, is to throw in fre-of fuperaquently, by means of a fyringe (fig. 6i.), warm milk and b ndance water, or water in which a little foap has been diffolved. of wax Affitance may likewife be given here, by ufing along with ${ }^{\text {in }}$ the ear. the injection a blunt probe or fine hair pencil, by which the botom of the paflage may be cleared out. After the wax is removed, the patient ought to guard againit the effeets of cold by introducing a little wool for fome time into the meatus. 248 When deafnefs is owing to a deficiency of wax in the ear, Deficiency a little oil of almonds, or even oils of a hotter nature, or of wax. fuap, or galbanum \&c. have been of fervice.

Purulent matter is now and then formed in the ears of a difcharge adults, but oftener in thofe of children. Sometimes it is fromatitce the produced by uleers fituated in the lining of the meatus, can or upon the membrane of the tympanum. It feems to be merely a local affection, and dues not, as many have fuppofed, originate from merbid humours of the fyltem. The remedics bet calculated for removing it are fuch as are of a moderately aflringent nature, as a weak folution of faccharum faturni. A little of this may be dropped in two or three times a-day, but it is fill better to ule a fyringe. If the difcharge has continued lung, it may be proper, in addition to the other applicatioss, to keep open a fmall blifter for fome time in the neck, arm, or wherever it may be thought mofl convenient.

It fometimes happens, particularly in old people, that, from expolure to a ffream of cold air, the tympanum becomes affected, and a neife is heard by the patient like the rufling of water. In other cafes the patient is incapable of accurately diftinguilhing the words of fome ferfons fpeaking in a loud tone of voice; or, in mixed companies, he hears ourIy a confufion of founds. Complaints of this kind frequently originate from a relaxation of the foft parts of the $t$ ympanum ; and though a complete cure is not very frequently performed, yet confiderable advantage is โometimes derived from the ufe of hot ftimulating oils, and from keeping the part warm ak the fame time with a little wool. When deafnefo arifes from affections of this nature, fome affifance may be derived from collecting the found, fo as to make a f?ronger imprefion upon the internal ear. A variety of inllruments have been invented for this purpofe. Some ufe a convoluted tube as is reprefented in fig. 62 , (fee Trumpet); others a fort of cup, fig. 63 . which is concealed under the hair, and fixed to the head with Atraps.

In fcrophulous habits, fuppurations fometimes occur in the neighbourhood of the ear, and penctrate into the external paffage, or into the tympanam itfelf; after which it is not unufual for the fmall bones of the ear to lofe their connecting membrane, and to be difcharged along with the matter, and for caries to cufue in the tympanum ; in confequence of which a high degree of deafuefs is produced, which can never be removed. In fuch a fituation little clfe can be attempted than to preferve the parts clean and free from fmell, which is readily done by injecting a little warm milk and water morning and evening by means of a fyringe. If this be negle eted, the matter from the carious bunics is apt to become offenfive; and it commonly continues till the difeafed parts are either diffolved and difcharged, or probably during the life of the patient.

Befides the affections which may arife in the meatus exter-Affections nus, and may be the caufe of deanefs, nthers may occur in uf he Eure or about the meatus internus or cuftachian tube, which may have in part the fame effect, thou; h by no means in the fame degree. Inflammation and its coulequences may T sriginate

## 146

The Wry oripinate in the eavity of the tube, or fwellings o: viccre in the throat may affect it fo as 10 caufe forne degree of deafnefs. Whene thens is the cafe, it is praticable to intioduce a pipe. fig. $6_{4}$. cronked at the extrority, through the :nnuth or nofe, and then to inject into the month of the euftaclian tube any mild fluid which may be thought fitteft for the purpote, thouth no great dependence is to be placed upon the aitempt.
of peffra- Forneriy piercing the lobes of the ears was fometimes anne the recorr merded in cuniplaints of the head, and was confidered lahes if fhe as a chirurgical operation; but it is now never pracilied, c3. 5. unle's for the fake of ornament. As :he fuhtances fufpendod at the ears are fornetimes fo heavy as to tear down the parts, the perforation thould be made as hi.th on the lehes as can lie cone with propricty, and care thould be taken that the peforations be made exactly in the correfponding parts of the eats. Previous to the perforation the lubes inay te marked with ink; then the patient being feated, the lobe of the ear fanuld te fitretched upon a piece of cork placed bereath it. and perforated with an inftrument, fir. (5. The cork is then to be withdrawn with the puint of the inAtrumert Aicking in it: A fmall piece $u^{\text {e lead, or filver, or }}$ grold wire, is now to be infented into that part of the intruneent which remeins in the ear, and on bing crawn intu the perforation, the wire is to be le't in it. By rubbing it with oil, and moviny it chaly, the pa? $T_{a}-\mathrm{e}$ will foon become calluus, and fir for ieceiving the ornament intended for it.

## Chas. XVIII. Of the Wry Neck.

252
Wry neck may be owing to different caules; as contraction of the fizin in confequence of burns, or wther kinds of fores; relasation ef the mu:fles of one fide ot the neck, particularly the mafoid, while thofe of the other fide continne to att with viguor ; preternatural contraction of the mufcks of one fide of the neck, the others having their ufual power; c, a bend in the vertebre of the neck.

When the cificafe is owing to a contraction of the Kin, this is to be civided through the whole of the contracted part, guarding zgain? cutting the external jusular ven. . When the conitracinn of the meftoid mutcle is the caufe o: the difeafe, the mufcte n.vuld he divided by gentle frokes. fo as to run to rifle of $x$ oundiny the great veflels fituated under is. When an incition is nade either with a view 10 divide the millele or the frin, the tead is a'ter wards, by means ol a narbhine (fit. f.6.), to be kept in a prover poftere during the cure uritiow granulationstem and hil up the empty fpace. When the difeale is merely a uing to a curve of the benies of the neck, the tame kind of machinery may be uleful with that secon neended tor cure in the other parts of the fpire. I. ut fenctis es the difteafe arifes tiom an offiction o' the bores o: a mole ferious nature. Fere the dile? (in the vertebe comnonly begins with a flight pain, whech gadu: lly beecmes worfe, ant the head is turned ever to the :ound fide. As the difafe becomes worfe, a lulucfs can te ubferved sury painful to the tulch; and movinp the head becones fo dittrelfeg as to be aimoft in practicable The only me. tiod whith has been truad to be effectual in this cafe, is the intertion of a pea-ffue on each fide ci the turor, and retain,ing it till the pain and fifinefs are entirely removed.

## Chap. XIX. Of Brenchotcmy ard Oefor hagatemy.

## 354 <br> Pramic. <br> (203).

The operation of bronchotomy is an ircifion made in the trached, io make way for air into the lun, s , when refoiraticn is obftucted to fuch a de.tree that lie is in danger. I- the patient's breathing be already P.opped, the operation Cught to be dose with she grtacel expectition; ouing any
infrument vihich will moik readily make en ootning in the $\mathrm{Br}_{\mathrm{r}}$ trachea, as the delay of a few moments will often put a fu period to the perfun's exiftence. Experience has thown, my indeed, that in by much the gre:ter number of cales. hy a total foppage of refpiration ior only five o: fix mintutes, lise is irrecoverably deftroyed.

In performing the nperation, where, from the nature of the cafe, fufficient time is allowed, the patient is to be laid on his back upon a table, and properly fecured by afo titlants. A longitudiral incifion is to be made, about an inch and an half lum?, through the fkin and cellular fubhance; beginning at the under edge of the thyroid cartilate; the flerno-lyoid and thyroid mufeles are then to be feparated; the thyooid gland is to be avoided as much as puflible, on account of its valcularity. As foon as the trachea is laid bare, the bleeding-veffels, to prevent coushing, are to be fecured; then, with a cemmon lancet, a punfture is to lee made as high as mily feem pratticable between (wo rings of the trechea, of fuch a fize as to admit the introciuction of a double canula (fig. $\sigma_{i}$.), large ennugh to alluve the patient to breathe trecly, and of fuch a lengely as ncither to be in danger of flippiny out, nor of irritatiar the back part of the trachea. Such a canula has long been itcommended by Doctor Monro in his courfe ot lurgery Preo vious to the introduction the canula may be put thruin h feveral plics of linen compress; or thefe may be fint nit half way down, and applied to that any of them m:y be removed and replaced at pleafure. This double eado nula is to be fixed by a ! rap round the neek; and when mucus obftructs the paflage of the inftrumcnt, the inner tube can be withdrawn, cleared, and re:dily replaced; while the patient is, during shis time, breathine throu h the outer one ; and by means of a fciew the tubes can be iegulated according to the motions of the trachez. ifter the canula is treed, it ought to te covered with a pice of muthon ar crape, to prevent the adnifition o: duift, infect, \&c. As foon as the caufes inducing fuffecation are remored, the canula is to be withd:awn, and the foin immediat ly brou he vier the erifice, and retaincd there by a nip of adkelive plafter.
by cefopha otomy is underfood the cutting open the ce afophatus, to allow fubftances dicking in it, and which cantiot be exeradted othernife, to be removed. It is only to be dine, however, in cates $0^{\prime}$ the mof extreme danuer, as it is attroded with much hazard: and there are only two intanees yet on record $0^{4}$ its having been per ormed wihh fuccefs. though there are feveral intances $0^{\circ}$ wornds in the cefuphogus bein_ healed. 'The operation may be rendered neceflary, whe e obituctions of the extouhazus become fo complete as to prevent the paftage $0^{\circ}$ nouriftment into the ftomach, or of air into the lungs. But it is evident, that when the obftrueting caule is in the under end of the cefoplagus, any inctition becomes ufelefs.

In per!urming the operat:on, the patient is to be fecured in the fame manner as for bronchot my , and an incifion made thou h the fain and cellular dubitance as directly oppolite as puffible to the part ol.ftructed. It it be done with a view to ronove an obftruction, the r.ufcles over the trachea are to be pullid to one fide, and the trachea to the other, by means of a blunt loouk; by which the efophagus will be bruu he int , view. If the obfruetec part now come in fight, the incifin is to be made ducelly upon the obltueting body, u phich is to be extraeted by a pair offmall forceps; but if the obffruction happen to be farther duwn than we can with fafety have accels to the ecfophagus, the incifon is to be enlarged as much as puffible, that the forceps may be able to reach and extract it. When the operation is perictmed, the wound will be diffecult to
heal, as the fides of it will be frecuently feparated by the action of deolutition On thin account as ureat a de. gree of abfinerce as porfible is to be advifed; and nothing but nourithing liquids, in fnall nquartities, ate to be allowed. The patient fould be prevented trom moving his necta ; and the wound is to be heales as foon as pofible by the fame methods which are uled with wounds in nther parts of the borly. On the other hand, if the nperation has been done for the purpofe of conveying nourimmerte into the ftomach, when the patient was difteffed by a t mor either in the celophagus iticlf or in fome of the nejghbouring pares, it will be neceffary to kecp the wound open during the continuance of the rumor, or the life of the patient.

## Cinap. XX. Of Sore Niftles.

Womev are more generally afficted with fore nippies in fuckling their frrt chill than at any period afterwards. This may, ia fome neafure, be owing to the frazllinefs of the nipples; but very o ten it arifes from their heing unaccufomed to the irritation of lucking. In fone cefes, the nipples are fo fat, and fo murch funk in the breaft, as to render it difficult tor the child to lay hold of them. Here afifitence can fometimes be given, by the mother prefing back the prominent part of the breaft, fo as to make the nipple croject between two of her fingers. Should this be infufficient, the ripple may be made to project by applying to it a Hout child feveral mon:hs old : but when this cannot be dore, breat-glaffes, fuch as fig. CS. may anfive the fame purpofe. By aoplyin thefe to the nipple, and fucking out the air, the child will commorly be enabled to lay hold of it.

The nipples at this time are liable to excoriations, cracks, or chops; which, thourg not attended with a formidable aypozarance, are frequuently more di:frefing than large ulctrs. Nild, alfringen:, änd drying applications are moft to be depended upon in fuch complaints; as port wine, brandy properly diluted, or lime-water; all of which ought to be afpliced warm. Aiter bathing the parts with any of thefe, the nipple fholld be covered with uns,uentum untritum, or $C$ oulard's cerate ; the firlt of which is contidered as hect. Eiven a litule foft pomatum freelventy rubbed upon the part, and covered with 2 foft linen ra 2 , is fometimes found io give confidetasile reliet. Dut the nipple fhould be perfeely cleared of thefe applications Ecfore the child is laid to the breall; and this may be done with a little port wine, or equal parts of brandy and vinegar. If proper attention be prif to thefe remiedies, they will commonly be found to have the defired effect ; But if tie coritary fould happen, another remains to be mentioned, which, in different in? ancees, has given great relief: it confins in the application of a thin ikin to the mipple, as the neck and fatt of the hody of a fwine's harder with an aperture in it; which, beine propenty moifened and fixed to the breaf, will compleiely protect it in the time of fucking. As long as the nipples remain any way effected. frall cups of glats or tin are ufeful for retaining the dreffinzs, defending the nipples from the friction of the clothes, and receciving any milk which may fall from the breaf.

## Chap. XXI. Of Paracentefis of the Therax.

WHEN either the acion of the hecart or of the lungs is impeded by Arids collceard in the cavity of the plewa, a difcharge of thefe fuids by a perforation is the only charce the patient has for relief. Thie fiuico whish colicat in the pleu:a ale, ferum, blood, air, or pus. A collection of water or ferum is trequently fouvd in the thorax, combined with
droply in other parts of the body; but the afeation is often local, and it is then chielly that advantage is to be decived fiom an operation. Belides, in the two great cavities o: the thorax, collcctions of water are frepuencly met with in thic pericardium, and are faid to be fometimes dificovered $=57$ between the layees of the anterior mediatinam. The dif - surn $=57$ m, cafe is marked by the fullowin y iy \%ptoms: There is a tenfect furt he of weight or opprelfion in the thorax, and difficuty of ing collde breathing ; the patiznt has :reçuertly a more uneary fenfation in one fide than in the orher; has fudden flatings during fleep, with a fenfe of fuffocation; is tioubled with a frequent dry" cough ; the prlitit is fmall and irregular ; the fein dry, and the urine fcanty.
Wich thefe fymptoms there are commonly other marks of dr ply; and the patient fometimes, upon any fulden morion, is tenfible of an undulation within the cheft; and when the quartity of water is conficerable, the undulation will even le heard by the bytuanders, if the budy be fmartly a gitated. For this purpoie, the patient's budy hould be uncovered while under examination ; and the iuryeon houid place his hand upon the breaft uear the fernun; then an afin? ant ought to raife the paticnt tuddenly from an horizontal to an erect pollure, or to fland behind the patient and make fudden jerks; when, if water be prefent, the undulation will be telt ; but it is nececfary to guard againt being deceived by the noife fometimes made by the contents of the ?.omach.
When the water is collected in one fide only, if the difeafe, be of long flanding, for the moit part that fide is more prominent than the cther. If the water be in the pericardium, the fymptoms are nearly the fame as thofe above enumerated, with this difererce, that the pain is generilly felt behind, and to the left fide of the lernun; and the flroke of the heart is as if buried in water, while an undulatory motion has been taid to be felt oppolite to the anterior extremities of the chiid, fuurth, and fith ribs.
In the treatment of this difare, litule adiantaze can be incer.al reo derived from internal remedices. Sequills, citum of tartar, ,e.itice f mereury, and di, italis, ale upon tome occafions attended lietle a traswith advantage; but the only method from which we can ${ }^{\text {rage. }}$ expect any des ree of fuccefs is the removing of the water by an operation, which flowld be performed as foon as there is reaion to expect that clan eer may arife from delyying it lon er. The operation is cone in the tame way as fiall be atterwards deteribed ia the cafe o- empyema.

Blond collected in the therax is always extravefated thro' Bo ${ }^{259}$ fome wound or rupture of the veflels of the lurgs or thoras. leqed in The breathing becomes opureffed, the mution of the heart the thoran and arteries feeble and irregular, and all thele fymptoms are more dittrefing than coilcetions of oiher fuads. -ds it frequently hexpens, in cafes of this kiul, that fome of the ve? Tels of the lungs are injured, part or the blood is thrown wo by coughing ; which, when contiderable, gives a temporiry relles to the lungs and heart; and while this is the cafe, no operation io neceffary ; but whenever the ation of thefe parts becomes mucb impeded by a g!eas accumulation of blood, a perforation ought to be made to diacharge it. When the extravaiated blood is too turmly coagulated to pafs off by a perforation, the wound oright to be made cortideratly larger; and if this te infuffeicne, injections of warnu water ous het to be thrown in, art allowed ti) remain tor fenme time, to promote the diffolution of the mais, which is afterwards to be eracuated. I: the extrava. tation inas been occationed by a wound in the lower part of the thorax, a new" perioration will be cunceellary; zai enlargement of the wound will be quite fufficient. But if 18 be fituated in the upper part of the cavity, a perforation in the

## 148

Yaracentefis of the Thorax.
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200 Air collect set in the itherax.
middle and lateral part of the thorax ought to be made, that the thood may be freely difcharged. In cafe of a rib lecity fracture?, or a veffel ruptured, the incition ought to be made as near as pofitile to the part affected, to allow the blood to efeape, and loofe picces o! hones to be removed.

The difchar, re of air into the cavity of the thorax produces fymptoms litule lefs alarming than thofe procceding from the effufiun of Llood. In general they are, oppreffin in lireathing: a tightnefs of the breatt, attended with pain; imability to breathe in the recumbent pofture; a flufhing and fwelling of the tace; a fecble, and at latt an irresular pulfe: The extremities become cold, and cold fweats break out on the forehead. With thefe fymptoms there is frequet tiy a fwelling over the external parts of the body, by air getting from the ruptured lungs into the common cellular fubftance; and all thefe complaints increafing, the patient, if rot quickly relicved, foon dies; fometines in a few hours, with maks of fuffocation.

Air may be produced in the cavity of the thorax by wounds in the lungs, ty notification generationg air in any of the thoracic vifcera, by crofion of ulecere, by laceration in confequence of fracture in any of the bones of the thorex.
We ditinguif this from other collections by the fudden oppreffion in breathing, by the flufhing of the tace, be no blood being thrown up, and by the emphyfematous fwelling of the chetl and other parts, which has a crackling noife upon being prefled.

The treatment of this complaint confifts in making fmall punctures in the affected part of the fkin, fo as to allow the air to efcape from the cellular fubltance; and if the air fhall have fpread to diftant parts of the body, it will efcape moft readily by fuch operiin, f. But if this give no relief to the oppreffed breathing, paracentef's ought to be performed. In former tinus, patients labouring under fuch fympums were almoft conflantly left to their fate. Within thefe few years, huwever, fome cafes have occurred where the patients have been completely relieved by an operation being performed. This is done in the fame way as in the cracuation of other Huids.

Purulent matter is nore frequently colle Ped in the thoFmphycma rir pus col. Je qed in the thorax. rax than any other thuid: it is much more frequently formed, however, than confined there. As the mater is ufually「pit up as fatt as it is generated, in the difections of thofe who have dicd of this !pecies of confumption, much extravafated pus is marely tound in the cavity of the thoras, though a great portion of the lungs be deffroyed. Cafe's not unfrequently occur, however, which require the operat:on; and thefe may be diltinguilhed by the followins fymptoms: The patient at firt generally complains of a tixed pain in fome patt of the thorax, attended with heat, quick pulfe, and other fymptoms of inflammation; refpiration becomes oppreffed; he is unable to lie on the found fide; or, if buth fides be affeeted, can only lic on his back; lias a conflant tickling cough, clammy fweats, frequent rigors or fhiverings. If thefe fymptoms be attended with an enlaritement of the affected fide, or with a foft odematous fulnefs there, and, alung with thefe, if there be a fenible undulation of a fluid, it may be concluded that a collection of matter is formed. The matter is commonly firlt formed in the fubflance of the lun2s, and is afterwards difcharged into the cavity of the pleura, though in many inflances large quantities of purulent matter have been found to originate from an inflamed thate of the pleura.
'the operation ought to be performed as foon as there is evidence of the collection being the caufe of the opprefled breathing, and that there are no figns of this being relieved by expectoration. The operation ought to be
done upan the part where the collection is fuppofed to be $\mathrm{P}_{\text {at }}$. fituated; and this may be known by the feat of the previ. - efires. ous pain, and perhaps by the matter heing dittinguifed between two of the ribs. If no matter flow, it is probably feated in the fubfance of the lungs; but even in this cafe, Meth fuch anl opening may be ufeful, by taking off the fupport, erfin and giving the ableefs an opportunity of burfling. If the the o undulation of the fluid be general, the operation is to be per. charg formed in the following manner: The patient is to be laid luyid? in an horizontal pofture, with the affected fide inclining athe 4 little orer a table. An incifion is then to be made with a ficalpel through the fkin and cellular fubtlance, between the lixth and feventh tibs, and half way between the fpine and Iternum, from one to two inches in length, and in the direction of the ribs. The mufcles are then to be cut through, keeping as near as poffible to the upper edee of the inficrior rib to avoid wounding the intercoital vefficls and merves. As there is no occafion for the bottom of the wound being of thic fame length with the external incifion, it may be gradually contracted, fo as at laft to be only about the half. The pleura being now expofed, is to be divided by fight feratches, taking the affiltance of a furrowed probe to prevent the lungs fron being injured, in cafe they thall be found adhering to the ribs. If the contrary takes place, the fuid will rufh out immediately upon a frall opening being made into the cavity of the thorax; but if an achection appear, and if it be flight, which may be known by the introduction of a blunt probe, as much of it may probably be leparated as to allow the fuid to efcape. In cafe it be confiderable, the incifion is cither to be continued a little nearer to the fernum, or an attempt made in fome other part. Aficr the fluid is obferved to flow, it will be proper to introduce a filver canula, fig. 69. at the openins; by which means it will run more readily off, or can be more cafly ftopped in cafe the patient become faint. If the quantity of fluid be not confiderable, it may generally be drawn of at once; hut if it be great, partial evacuations ousht to be made at differcut intervals, as circumflances may direct.

The canula therefore fhould be fo formed, that by means of a frap put round the body of the patient, it can be readily fecured. It: mouth is to be thut by means of a enrk. A pledget of emollient viintment is to be laid over the wound; and the whole being fixed by a napkin and feapulary bandage, the putient thould be laid to reft. 'ithe remainder may be drawn off, probably in a day or two, or as foon as it is fuppofed the paticnt can bear it. After the fuid is carried off, the canula is to be withdrawn and the wound healed; or in caic the operator be afraid of bad effects being produced upon the luncs by irritation from the canula, though of this there will he little danger, as the lungs will generally be out of its reash, the flin may be fo drawn back before the fint incition is made as afterwards to ferve the purpofe of a valve. And for fome daysafter the operation, the incilion in the integuments may be brought oppofite to that in the pleura, to allow the matter to run off, or to produce a radical cure by exciting a certain degree of inflammation over the lungs and infde of the therax.

After the matter is evacuated, the wound ought to be kept open a confiderable time for the purpofe of difcharging the matter as faft as it is collected. If the wound be apt to heal up too foon, which will be known by the fymptoms of opprefion being renewed, it will be proper to ketp the paflage open by tents, or to introduce a bougic or filver canula a tew hours occationally, till the fource of the matter be dried up; which, however, feldom happens for a confiderable time, and frcquently never. By attending to this circumfance, the patient may enjoy good health; where-
as, by the neglect of it, a repetition of the firf operation would foon be neceffary.
Chap. XXII. Of Paracentefis of the Abdomen, or Tapping.

This operation is an opening made into the abdomen, in order to empty any quantity of extravafated water col. lected in that fpecies of dropfy called the afites.

A flaid in the cavity of the abdomen is difcovered by the fwelling which it produces; by a fenle of tightnefs in the part affected; by laborious and difficult breathing, efpecially when in the horizontal oofture; but particularly by a fenfe of fluctuation being conmuricated to the fingers placed on one fide of the abdomen, while the fivelling is forcibly flack on the oppofite fide. There is befides mucb thirft, a dry fkin, fcantinefs of urine, \&c. Whatever may be the infuence of diurties and other evacuations in the cure of general dropfical affections, they are rarely ferviceable in local difeafes of this kind, and even the operation of tapping feldom cures the diltemper ; but it commonly gives the patient eafe for the prefent time, and is attended with very little pain.

Upon the fuppofition that nothing forbids the extraction of the water, the manner of operating is this: Having placed the patient in an horizontal fituation, as beft fuited to prevent fainting, and to allow the water to run freely off, the part to be perforated ought to be marked with ink; and the mof approved past for the operation feems to be at a point lying at nearly an equal diftance between the umbilicus and the centre of the $\Gamma_{p}$ ine of the os ilium, this being moft out of the way of any of the vifcera, and fufficiently depending to allow the watcr to efcape; and as the fpleen is !efs frecuently enlarged than the liver, the left fide is generally preferred. Various means have been ufed for applying an equal preffure in this operation. Some apply preffure by the hands of affiltants: others ufe a broad piece of flannel, or other kinds of cloth, flit a certain way from each end; then the ends are drawn by affiftants till fuffecient proflure is made. Broad telts are uled by fome praetitioners; but one of the bet contriances for this purpofe is the bandarge invented by the late Dr Monro, (figg 7c.) Till very lately, a puncture was firt nade with a lancet, then a trecar of a round form (fig. 71.), and with a triangular point, was conflantly sfed: hut the entrance of this influment being always attended with diffeulty and pain, a flat trocar is now very frequently employed; and that invented hy Mr Andree (fig. 72.) feems the bett whieh has yet appearen. 'The bandane being new applied and drawn a little tight, the part to be punctured is to project a little over the edgee of the hed. The operator fixes the head of the trocar in the palm, while the forefinger diects the point of the inftrument. He is then to pufh it forwards till he is fatisfied, by the want of refiltance, that the end of the canula has reached the cavity of the abdomen. The perforator is now to be withdrawn, and the water allowed to flow as long as any of it ean be taken off, the bandage being from time to tine pulled to favour the difcharge. But if the patient beconie faint, a itop for a few minutes thould be put to the difcharge every now and then, by plaeing the point of the finger upon the mouth of the ca. nula. If any of the vifeera happen to fop the flow of the water before the fweling is much diminimed, a blunt probe is to be introduced, but bent at the end, left it nip into the cavity of the abdomen. When the ferum is thick and gelatinous, it may fometimes be neceffary to introduce a larger trocar than theonefirt employed. When the water does
not flow, becaufe it is collected into cifts, the canula is to Pasacenbe withdrawn, and the wound covered with a pledget of Abdis of the fimple vintment. The operation may then be rentwed im- \& \& mediately, or on the following day, upon the oppofite fide \&r. of the abdomen, or in the moit depending part of the tumor, iv whatever part of the abcomen it may be placed.

During the operation it is neceffary to keep up a prefCure on the abdomen, etherwife the patient will be apt to fall into faintings from the weight on the great vefiels of the abdomen heiitg taken off, and the finking of the diaphragin fuccteding, in confequence of which more blood flows into the inferior veffels than ufual, the fuperior ones are left too empty, and thus the regular progrefs of the circulation is interrupted. To obviate this, the preffure mult not only be made during the operation, but be afterwards continued. As to the dreffing it has been already mentioned, that the wound may be covered with a pledget of fimple vintment; but betwcen the ikin and the oll!er forse recommend a piece of flannel dipped in brandy or fpirit of wine to be applied. The bandaging in this manner may even have fome effect in preventing a return of the dif. order. When the water again collects, the operation fhould be repeated whenever the iwelling has acquired a confiderable fize: and though this operation does not always effect an ablolute cure, yet it fometimes preferves life a great many years, and even a comfortable one, efpecially if the wa. ters have been long collected.

After the operation, practitioners advife the abdomen to be frequently rubbed with aftringent Spirituous applications. This cannot be cone for the firlt two days after the operation, as it would then be improper to remove the bandlages; but atter that time, they may be removed daily, for about a quarter of an hour; and camphorated fpirit of wine, or other applications which may have a limilar effect, may be applied with Itrong triction over the abdomen, the body being kept, during this period, in the horizontal fituation, and the bandage applied imnediately after the friction is finifned.

Sometimes, inftead of water, we find air contained in of ${ }^{265}$
 that in which the air is contained in the intellines; in which eafe the patient has frequent explofions of wind, with a Swelling of the belly fiequently unequal. Secondly, where the air is collcoted in the ceavity of the abdomen: and here the fwelling is more equal, without any confiderable. emiffion of air. In both varieties of the difeafe the fwelling is more tenfe than where water is contained, and the belly found when truck, and affords to the touch and prefture near. ly the fame fenfation as is received from a bladder fillet with air. Ot thete two diforders the former is ty much the molt common. Many extenfive practitioners have neve= met with an inftance of true abdominal tympanites. A few well authenticated cales, however, have occurred, where the air was collected between the containing and contained parte of the abdomen. In fome of them the air was found tu have efcaped by a finall bole in the intetires, from which it has been fuppofed that the other cafes were of the fa:m nature. When the fymptoms become urgen:, there is as much neceffity for difcharging the air as for drawins wf the water in cales of droply. The prefure and perforation are to be made in the fame mamner as directed for alcites, with this diference only, that a trocar of the very fmalleit lize ourght to be ufed; for by it the air can be as eality difcharged, and the wound will heal more readily than whe? a large opening is made. After the air has been extracted, the treatment ought to be nearly the fame as that reconid mended in cales af alcites.

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Then nome of hernia might with propriey be applied to exoy fwelling necalioned by the difludement of parts tom thofe lammaries whith which, in a Aate ni heath, they are centained ; but the erenersl acceptation of the teme implies an timer prownce: hy the protation of fome pat or pars form the cavity of the shlumen.
The parts is which liernix unaliy apnear are the groin, ferntum; labid qudendi, the uppor and fore part ct the - hii h, the umbiliens, and d:lfere tit poims between the interthees of the ohueminal mulctis. If the f.tuation of tuch om. mors be varints, the vifcera which prodice them are thll mote for intances having uecurred of the Romach, uterus, liver, plpeen, and Wader, beint found to form cheir contents. liut a part of the intcflinal canal, or a portion of the omentur, aie fromexperience knowa to be the moth freguent caule o their formation.

From thefe circumbances of fittation and contents, all the different appellations are derived by which hernix are diflinsuifhed. Thaus they ate terneed inguinal, for. wh: fermoral, umlifical, and ventral; from thicir aspearin? in the groin, ferotu-, thigh, navel, or belly. When the tumor is confined to the groin, the heruia is frid to be incomplete, and is termed bubonocele; hut when the fwelling reaches down to the bottom of the fcrotum, the ripture is then fuppofed to be complete, and the difeafe obtains the nane of jeretal ruture, or yobuacelo.

O thefe diforders the inguinal hernia is by much the mot frequent; rext to that is the femoral. 'The umbilieal is teldom otferved in men, or even in women who have not burn children.

The carfes which tend to the production of hernia in its more ufial tom are thele:

Which pros
ducthem.
I. The containin, parts of the ahdonen we know to be elaftic and con jueffible; whateser, therefore, tends to produce al diminution of capacity in the cavity of the abdumen, mutt occafun a proportional degree of rifk of fome of the contained parts beinity puthed from their natural lituations. Viclent coughine, crying, lauther, or great hodily exertion, are attended with mere or lefs contration of the abdoninal mufcles, ard narticularly of the diag hrapm; and as the contration $a^{5}$ thefe nufeles mut always dimin:th the abdominal cavity, thefe canfes therefore are frequently fomm to he productive ot hernia.
II. Falls, in confequance of the deranement they pro. dace in the abdominal vifcora, from the fudden and viulent fhuck with which they are often attended, are not un'reeqently the imnediate caufes of hernia.
III. Peffons of a preternatural laxity of frame are very liable to lierniie. The containiner parts of the abdorren, from the want of a fufficient tone and firnnefs, are unable ia fuck peonle to refitt on all occafions the weizht of the diffesent vifcera; and they ane therefore more particularly expo. fed to diforders of this kind on the flightelt application of any of the caufes already mentioned.
IV. Sprains are apt to induce alaxity of the part injured; and have therefure a limilar infuence in inducin $\frac{5}{}$ herniz widh Eeneral laxity.
V. It has beea ,bferwed that the pouple of thofe countries where oil is much wifed as an article of dict, are particularly liable to hernix.

In whaterer parts the parieies of the abdomen lappen to be weaken, thetc various caufes will mof readily operate in producing herniz ; an? accordingly we find, that defcents of the bowcls utually cceur only in fuch parts. inteftines occurs, excep: in the cale of the hernia congervita, yeliera as all the vifcera are contanind within the peritonoun, a portion of chat nembrane, it is evidat, nuill be carried than tugether with the parts prot-ruied: and in eve-of tien ry fuch ialtance, it is this pontion of the peritonxum which mata.. goes doun alom, with the gut that is temed the bernald foce. ithe fize of this fac is vatious in different fubjects, and in different thages of the for edifurder. On the firtt appearance (f the dileate, it is commonly of no vely confiderable dize. as luch fwellings feldom acquire any sereat bulk at once: hut by repeated defents of the bowels, it cones to be puthed lown and lower, till in ione infances its bulk lecumes very condiderable indeed; and when in this advanerd perind of the diforder the fac harpens to be laid open, it is found to contain either large quant ties of omemturn or intethuc, and trequentily large portuns of each. As the peritunzum has this property is common with many other parts of the body, of thickenins accordin $r$ to the dreree s: any gradual exten! on applied to it, fin in many infiances ti.e thicknefs and firmofo or the liernid fic are otten really all nifhing.

All the bad fymptons which are fuund to occur in her. nix, proceed, as may be readily fuppoled, either from obtruction to the puffare of the faxces when the intectinal ca. nal torms the tumor, or from a Itoppage of circulation oc cationed hy flriture on the prolapled parts: fo that the at-n tendin, fymptoms, it is evident, will be always more or kifs hazzadous according to the nature of the parts fo pritiuded.

Thus, when omentum alone forms the fubfance of hernial fiellinss, as that organ does not appear to be fo immediately neceflary for life ds many of the other vifera, fuch tumors ace irdingly are not fof frequently productive of bad confequences, at leat they are feldom in any degree to haFardous as when a part of the alimentay canal is either protruded by itcelf or along with onentum.

Athoug this, however, is in general the cafe, yet it does tometimes liappen, that even an omental rupture is productive of so fmall degree oi danger. When a ftricture fo complete unon it occurs as to occafion a itoppase of circulation in thic protruded part, mortifeation with all its bad confequnnees ment bo the certaia cuent: And belides, the connection between the omentum, Alomach, and ather vifce1a, is fueh, that a ludden delcert of any confiderable portion of the former fometimes brings on vomitine: hickup, and other troubleforse fymptoms: And lafty, although a rupture containing omentum only $n$ eght not of iffelf produce any thing bad, yct as the pafage through which the omen. tum has flipped mult of necellity continue open to long as that vilcus remains protruded, and as that circimilance alone mult, fo long as it continues, render it more cafy for a portion of gut likewife to get dawn, this of itfelf is a fuffeient reafon for intitling even this fpecies of hernia to the ferious attention of practitioners.

But whatever the contents of fuch fivellings may be, as their remaining in forne inftances for a confoderable lenysta of time wihhout being productive o: any bad fymptoms, nult proced entirely from the circulation continuinf to go freely on, motwithltanding the derangement of parts; lu, whenever a ftrisure oceurs up the protruded vifeea, fufficient to produce either a foppage of the circulation, or ot the facal contents of the alimentary canal, when a portion of put.fonns the difafe, the fullowing in general are the fymptoms which accrue.

In dattic colourlefs fivelling is oblerved at the part afiec. E. winera ted; a llight pain is felt not only in the fwelluyg itcelf, ration of but, if part of the alimentary canal is down, an univerfal un-t ceffym

## p XXIII.

xin eafinefs is pereeived over the whole abdonen; and this pain is always rendered worfe by coughing, fneezint, or any violent exertios. The patient complains of naufa; ; trequent retching; can set no difeharge by fool ; becomes hot and reftlefs; and the pulfe is commonly found quiek and hard. When the fwelling is formed entirely by a portion of gut, if no faces be contained in it, it has a imooth, ectulal ferface ; and is cafly compreffble, but infantly returins to its furner fize on the prefure bein? removed: b:t, in gut-rup:ures of long flandin 5 , where hard freces have collected in the protrudee howels, conliderable inequalitics are detected. When again the tumor is compofed both of gut and nmentum, its appeerance is always uncqual, it feels foft and fomewhat like doush, and of courfe is not fo clatic as when part of the intetinal tube only is down; for althoush, like the other, it is conprefible, it does not fo readily re tain its former dimenfions on the preflure teiny taken off.
It will be readily fuppofed, that the fymptoms we have deferibed never can happen from the prefence or omen-
:her turn onfl: For although fricture produced on a portion of omentum, cven when no part of the inteftial tube is down, does now and then occafion a groold deal of diltefs, fueh as paia in the part, ficknefs, vomiting, and twitching pains through the whole belly; yet no obitruetion of the yut ever occurs from this, and of courfe none of the fynip. toms ever prove fo alarming as whien anv part of gut is affreted. It thefe fymptomis we kave delerribed as beins poo duced by a fran ulated cut, are not now obviated by a removal or the frieture which producen thern, the nanfea and retching ternizate in trequent vomitings, firft of a billous, and a:terwat's of a niore letid -ather; the belly beeomes tenfe; the pain turns more violent; a difreffity comvulive hickup comes on; the fever, which betore was rot apparently of muela confegnence, now becomes very for. m:dable; and a total want of reth, with a very diazareezode faue If anxiety, continues through the whole courfe of the complaint. Thiefe fymptoms havi; g gone on with vialence for lome time, the patient is az lat! cumaionly relieved in a fudden from in marner of prin; and then he Ratters himfelf that a!! danger is over. But in ${ }^{4}$ ead of that, the pulfe, from havins been hatd atad frecuuent, becoones lan juid ard i:tererupted ; cold fweat breaks out over the wi.cle body, but eipecially on the exiremities; the eyes acguire a kind of languor; the tenfenefs of the abdomen fullfides, and the fwelling of the part effeetcd difappears; the teruments co. vering the parts, which he ore were either of a natural appearznce, or had fomewlaz of a reddifin infimed calt, now acoure a livid hue, and a windy cremitous teel is ciltin vilh. abbe all over the courfe of the fwelling. If the prouruded paits have not of themf. Ives gone entiely up, their return is now in eeneral eaflly efficted by a imall degree of prifo fure, and the patient then difchars ses freely by flool ; but the cold fweats inereafing, the hickup turns more vio. lent, and death iffelf is at laft ufhered ia by is ufual fore. runners, fubeltus tendinum, and other convulive twichi: r s.
Tliefe are the ordinary fymptems of what is termed a frangulate: or incircerstad zut berrian : that is, when the parts porrubed become fo afeted by frifure as to pro. duce pain ; an.1 do not either return to their natural hitiaa. tions on the patient's gettine into a horizontal ponure, ir cennot even be immecliately replaced by the hands of a prec. titioner.
In whatever fituation a frengulated hernia occurs, the orly rational method of eure, it is evident, mult confi? in the removal o that flriture which prevent the seturn of the protruded parts. It is that fricture which oo hit to be coosideted as the caufe of all the niifchisf; and ualcifa it
be removed, nothing effectual can be dons for the relief of the patient.

Various methuds hare been attempted by practitioners Sor the removal of ftricture in thele diforders; all of which may he comprehended under two greneral heads.
I. Sucls as effect a reduction of the protruded parts, with. out the interpofition of incifion or any chirtrgical operation properly fo called ; and,

1I. A divifon of the parts producing the fricture, fo as to admit of a replacement of the deranced vilcera, conftituting what is termed the apercition fur the bernia.

The remedies to be umoluyed for accomplifhine the firft of thele are, a proper poffure of the patsent, with the manual affitance o! a practitioner ; blood-letting, fimulating clyfters, opiatts, the warm bath, and proper ?pplications to the tumor it\{el". - If thefe 'ail, there is then no other means of cure left but the oreration of dividing the integuments, and replacing the vifeera.

As foon as the affenance of a practitioner is Itelared for Method of the removal of fymptoms in cafes of hernia, the frt circum-red cing flance recuiring his attention is the piacing of his patient ine inceis luch a polture as will mult probably favour the return of the protrudud parts. Placing the patients feet over the thouiders of another perfon, while kis body is allowed to hang downwa ds, and caufing him to be a $g$ ot deal jolted about, has on tume occafions adwered when other mears have failed.

I he furzion Monld at the fame time endeavoar to afilt the retura of the bowels. by meana of gentle prefure witto his hards and! a ers. In the in ruinal or Cerotal hesaia, this prefure mould be made obliguely upwerds and outwards to correlpond with the openin in the external obllique mufcle; in the femoral hernia it ought to be made dieectly upwards; in the umbilical and ventral hernia direelly backwards 'the fiwelline ?hould be grafped with one hand at the bottom, while with the fugers of the otleer hand an attempt is made to puifegently the contents of the tumo-into their place, always ubferving that the paitslatt protended be tirts reduced. Ihis operation is by authors termed thee buxps.

When the means nuw mentioned lave failed, no remedy afiords mure reliet that bloud letting. The ctantity to be dawn oushe chictiy to be detcrmined by the tiren. ith of the patient. Hhere is farcely any difafe, however, where fuch lar e quantities or blood can with propriety be taken from wean pouple. Bloocing till the patient is in a !? ate or deliquium animi, is treouently known to produce a more effectual relanation or the mulcles that: can be dune by any other means. On that account it is fornetinees adviled in cales of hernia, and the practice is now and then attended with ajvantare.
is an oó? inate coftivenefs is commorily one of the mot: alarming fymptoms of hernia, it has been a common practice to exhibit a variety of llimulating purgitives buth by the mouth and anus; bus they are ve ryeldom of much fere vice, and in that cale alnu!! univerfally do injury, by increa. fing rot only the ficknets at Ilonrach, bat the tention and pain of the tumor. When they are to be ennlojed, they cught ta be thrown up by the anus. For this pur pote aloes and o:her ftimulat ng tubliasces, but yarticularly tobacco. froke, are empluyed ; an? although this lalt remedy, wheh is to be thrown in by double bellows, Sic dues not always a:t as a purgative, it may be ufefully employed as an anodyne. Where an evaculat on by frool is wanced, it may in general be readily procured by the injec?ion of warm water, in which a little Calt le loap is difuived, in the propartion of a drachm or a drachm an' a hilf ot the latere to a pound of the former. Warm bathing is another remedy greatly extolleà, ะteber by general inmaerfon or local ajplication,

Hervixin by means of warm water fut into ox-bladders covered with yeneral. flannel, and laid actofs the aldomen.

To diminith the fize of the tumnr, remedies of an oppos. fite quality from thefe have been ufed; and though by fome this practice has been confslered as hazardous, yet by others, particularly by the late Dr Monro and Mr Benja$\min$ Bell, more advautape has been found from cooling appo plications than from thofe of a different nature. Snow, ice, or cloths clipped in a recent folution of fal amnoniac in water and vinegar, or co!d faturnine applications, or cold water and vinegar, have been employed with advan. tase. If, notwithitanding thefe reniecies, the difeafe beconces worfe, and no probability remains of fuccefs, the divifon of the parts producing the ttricture can alone fave the life of the patient.

To detegmine the exact time at which to proceed to an operation, has been contidered as one of the niceft points in furgery. In general, when every attempe has failed, and no repetition of the former remedies is likely to fucceed, the furgcon ought certainly to proceed to the operation. A few hours, even when affiftance has been early applied, is perhaps all the time which ought ever to be confumed in trials of this nature. But however neceffary this operation may be when a patient's life is in danger, as it is always attended with fome degree of hazard, it ought never to be practifed where fymptoms of fleangulation do not exif.

In that kind of hernia called cbronic, the circulation of the part forming the hernia, as welt as the periftaltic modion of fuch parts of the alimentary canal as have been protuded, go freely and regularly on. There are many inflances of large hernix falling down even to the bottem of the fcrotum, and continuing there for many years, without producing any interruption to the ufual difcharge by ftool. All that can be done here is, to prevent any accumulation of feces in the inteftine, by prefribing a proper diet, and the occafiual ufe of gentle laxatives; and ubviating any inconvenience which might arile from the weight of the tumor, by the application of a proper trufs or fufpenfary bandage; to warn them of the rifk to which they ate conflantsy liable, and to caution them againft violent exercife, particularly leaping, and every fudden exertion. The trufs ought to be hitted exacly to the part for which it is intended, for without the utmof nicety in this refpect, it muft always do more harm than good: for the fole purpofe of a bandage, in cafes of hernia, is to prevent effectually the talling down of fucl parts as have been newly replaced. If therefore the pad or bulfer of the bandage does not bear properly againt the opening upon which it is placet, a portion of gut may nip out, and be materially injured hy the preflure of the pad. Fig. 74. reprefents a truls for an inruinal or femoral hervia of one fide, fig. 75. a trufs for the Tame difeafe in buth fides, and tig. 76.a trufs for an umbilical hernia.

We flall now proceed to deferibe the circumftances to siettod of be attended to in performing the operation for hernia in geferform. neral. A table of converient fize and height being placed ing it.
in a proper light, the patient mult be fo laid on it as to relax the difeafed parts as much as polfible, and then fecured by proper affitance., To leffen the contents of the abdo. men as much as poffible, the bladder ought to be enptied precious to the operation. An incifion is to be made with a common round edged fcalpel through the fisir ar.d part of the cellular fublance, long enough to allow the ftricture to be fully expofed. The reft of the cellular fubfance is then to be divided with the greateft attention. That part of the mufcle forming the firicture or ring muit next be laid diftinctly in view. A fmall purtion of the protruding fac mult alfo be expofed; after which the directury (fg. 73.)
is to be paffed between the ring and the fac. A Atraight Hernizi probe-pointed fcalpel is row to be introduced into the granve of the direcoory, and by it the ring is to be dilated till the point of the finger can be introduced. The lin eer is here confidered as the fafent director; for it being infinuated into the aperture in the tendor immediately above the protruded parts, the point of the knife is eally introduced upon it; ard by keeping the end of the finger alvays a little before the knife, the opening may be enlarged to any neceffary extent without rilk of wounding any of the contiguous parts.

By the eafe with which the finger is introduced, the operator will be enabled to judge when the ring is finfliciently dilded; and if the ftrangulation was entirely in the ring, it will now be evident that every obltacle to the reduction mult be removed, and of confequence that the prolapfed parts may he returned with litule difficulty. If the patient be young, or if the difeafe has continued a confiderable time, fuch a degree of inflammation frequently entues in the neck of the fac as to produce thickening and ftraitnefs; fo that, after the fac and its contents have been entirely freed from the ftricture of the ring, the inteltines cannot be reduced. We judgre this to be the cafe when, after the Atriture of the ring has been removed, the parts prulapfed do not expand into their natural fize, and farther, when they make refiltance when we attempt to return them. In this cafe, the neck of the fac mult be opened with the utmoft caution, to avoid wounding the parts within it.

If the herniary fac, under the flraitened place of its neck, be thin and tranfparent, and there is little or no reafon to fufpect an adhefion of the bowels to the fac, the beft method, as Dr Monro, in his publication on the Burfe Mucof $x$, obferves, will be to make a fmall hole in the fac below the Aricture, and then to introduce a fmall furrowed probe, and to cut cautioully upon it. But if the fac be thick and dark coloured, and there is likewifc a fufpicion that the bowels may adhere to it, the cafieft and fafett manner will be to ruake the lwle in the peritoneum above the Hricture; then to introduce a common probe, bent near its point into a femicirele, with its point directed downards through the ftricture into the fac ; and upon the point of it to make, with great caution, another fmall hole; after which we nazy cither cut upon the probe, or introduce a furrowed probe, and divide the neek of the fac.

After this, the bowels are in be returned by preffure up. on the fac, without opening it larther; and the fides of the wound in the tlin are to be broughe together, and kept fo by means of lips of adhefive plafler, though ftitches made at the ditlance of a finger-breadth from each other will esclude the air, and prevert the return of the bowels nore effectually. Over thele are to be laid feveral folds of charpee, and the whole is to be fecured by a bandage adapted to the nature of the part.

The patient, upon being carried to bed, thould be fo pla-7reate ced as to have the part upon which the uperation was per- fferw formed higher than the reft of his boty, or at leaft as high as the fituation of the part operated upon will allow, in order to prevent a return of the difeafe. Alter the operation, opiates are particularly ufeful, and ought to be repeated as circumftances may require. It is likewife necerary that the patient be kept cool. In plethoric habits, bloo? lctrin: is proper, together with a rigit ateention to low dict. A fecquent ufe of clyflers and gente laxatives, to keep the belly moderately open, ought not to be neglected. When the conttitution has been previouny much reduced, inllead of blood letting and a low diet, a nourifhing regimen is neceflary. The drefings ought not to be removed till the third or fourth day after the operation, when the

## ), XXIII

$S U R \quad G \quad R \quad Y$.
an fides of the wound will be found almont athering together ; and it attention be paid to the fubfequent treatment, the fore will be generally healed in two or three weeks. As foon as the wound is firmly cicatrized, a trufs ought to be properly fitted to the part, and fhould never, on any future period of life, be laid afide.

When the hernia is of long fanding, and when there is lof reafon to think achefions have taken place between the fac
and bowels, or that mortification has already begun, or that fome filaments run acrofs the fac and prevent the reduction, or that there is water in the fae, of that the sut is in danger of bein $\varepsilon$ entangled from a part of the omentum being down, a different method of opcrating becomes neceffary.
The patient is to be placed as already directed. The operator is to grafp the tumor with the one hand, fo as to make the fkin tenfe on the fore part of it , while with the fealpel in the other he divides the fkin from one end of the tumor to the other. The cellolar fubflance is by gentle ftrokes to be divided, till not only the ring, but the whole lenoth of the fac, is laid bare. An opening is now, in the moft eautious manner, to be made into the fac by fight fcratches, to avoid hurting any of its contents.

In making this perforation, which is confidered as the niceft part of the operation, confiderable affiftance is ohtained from the ufe of the fmall direso:y, upon the point of which the fibres of the fac are to be fucceffively raifed and divided till an opening is made. The opening is to be enlarsed till it admit the fore-finger of the left hand, which ferves as a directory for conducting the frai ht probepointed fealpel with which the fac is to be divided through its whole length.

The fac being laid fully open, the parts contained in it ought to be examined with the niceft attention, to difeover whether they are all found or not ; and if, upon an attentive infpection, it is found that they are not evidently in a gangrenous ttate, even although thcy feem confiderably in. flamed, they flould be immediately returned into the abdomen. When adhefions take place betiween different parts of the protruded got, the greateft caution is nceeffary in fe. parating the:n. When one part of a gut adheres fo firmly to annther as not to be feparated but with difficulty, it is much better to return the whole, even in that flate, into the abdomen, than to rin the rifk of hurting the inteftine materielly by ufins much foree. When adhefions occur between the hermial fac ard the gut, or between the eut and omentum, if the filaments produciner the connection cannot be otherwife removed, as there is no great h ?zard in wounding the omentum, and ftill Iffs in lumting the fac, a very finall portion of thefe may tediffected, and returned with the gut into the abdomen. When the bowels cannot be reduced with eafe, the rinis is to be dilated by the blunt pointed fealpet in the manner olreac'y direfted After returning the contents of the fac iuto the cavity of the abdomen, it has been propofed by fome authors to pafs a ligature round the neck of the fac, with a view of pracuring a remion of its fides, fo as to prevent a future delicent of the bowels; and various other nethods, even aftual and potential cauteries, have been poupofed: but as nose of them yet atte::pted have been found fufficiently to ariwer the purpofe, the only thing that can be recummended is a well made trufs.

When the bowels are actually in a flate of gangrene, as the returning of fucle mortified parts might be attended with the very worft eonfequences, a great decree o caution is neceffary. When the ontentum is found in a nortified itate, as the excifion of a portion of this fublance is not attended wi.h much rill. it is the common practice to eut away the dileafed parts, and to obviate any inconvenience which might enfue fron the hemorrhagy. We are adviled to make Wol. XVIII. J'art I.
a li, nature no the found parta previous to the removal of Hernix in thofe which are mortitied; whith the ends of the ligature gene ra'. beinis left hanging out of the wound, the furgeon has it in his power to remove them when circumfances appear to render it proper. Thefe lizatures on the omentur!, however, are frequently productive of bad confequences. No hemorrhasy of aty importance ever occurs Irom a divifion of this niembrane, even in a found unmurtifed thate; fuch parts as have become gangrenous may therefore be freely cut off, and the renaining lound parts be atterwards, with. out the intervention ot ligatures, tately introduced into the abdomen. If a veffel of any fize in the omentum has beent divi ?ed, a ligature may be paffed above the velfel it lelf, and the ends left hanging out of the wound ; the threads may be afterwards pulled away at pleafure. When a supture has been ot long duration, it fometimes happens, that from the preTure made by the trufs, and other eireumftences. portions of the omentum are collce?ed to ether into hard lumps. If thefe be fmall, they may be returned into the abdoncen without producing any incouvenience: but if from their bulk ard hardnefs they are likely to do mifchief, they ought to be cut off. Whers part of the omentum is to be removed, it ought to be previoufly expanded and divided with fciftars, which will be more convenient than any other inftrument. When again a fmall portion of gut is found mortified, we arc to endeavour, by means of a needle-ligature, to connect the found part of the gut immediately above the mortified fpot to the wound in the abdomen already made. By this means, when the mortified part feparates, or per hap; willat is better, when it has been inimediately cut out, the feeces are difcharged by the wound; and there are different intances where, after fuch a dicharge has continued for fome time, the wound has entirtly healed.

But when the mortifitd portion of gat is of confidcrable extent, and includes the whole circumerence of the inteftine, all that can be done is to remove it, and to draw, by means of a ligatare, the upper end of the gut towards the under, and aftetwards connect them to the inner ed res of the wound. This at leatl affords a chance of the ends of the gut being brought to reunite; and if unfortunately that event fhould no: take place, a paffase of the weces will till be fecured. All fuch mortified parts as are to he removed ought to be cut off, and the remaining found inteftine retained, before the opening in the ring can be dilated with fafity, left the gangrenous potion nip in together with the found. The parts formina a hernid Leing all completely replaced, when the fac in which they were contained is found thick, hard, and much enlarged, as in fuch a fate no goud fuppuration can take place, and as its piefervation cannot be in any degree ufful, fuch parts of it as can be cut away with propricty ourlat to be removed. All the lateral and fore parts or the fae may be cut off with fafely; but as it is cummonly firmly connected with the fpernatic veffels behinch, this part of it oughe not to be touchid.

## Seet. II. Of Bubonocle, or Inguinal and Scrotal Hirnia.

Tisis fpeeics of hernia is formed by a protulion of fome ivmp: ms of the abdominal bowels through the ri- fos ot the external : bi buan oblicue mufcles. It is known by the eenem:l f:nprow o.cice. hernia aluady cnumerated, and by a coft and tonewwids elatlic fiveling, beginnin: in the groin, and cecteeding by derrees into the ferotum in men, and into the labia pudendi in women. When the hernia contai!s omentuan onls, the fwelling is both more foft, compreffable, and mone unscin! than when the gut alone is down; the ferotum beenics more oblong than in the intertinal hemi?; and when the quantity of omentum is laree, it is alfo much more "ei wisy than a gut rupture of the fame fize; but lecquabily the tho

## 154

Bubonncel. orinpuins an 1 Serotal Hert.is.
$\qquad$ 283 How dislinguifhed fonn other c.icates. ly cicatrized, a trufs oupht to be properly fitted and ufed through the reft of the perfon's life. Fernales are liable to this fpecies of rupture as well as men; and as the openiny in the external oblique nufeles is exceedingly fimilar in both fexes, the treatment of this fpecies of hernia in females is very fimilar to what is found to anfwer in men. When ciyfters, blood letting, and the other remedies formerly enumerated, fail, the fame operation of enlargisg the upening in the tendon of the oblique mufcle is here equally proper as in the other fex.

As modeft women are apt to conceal diforders of this kind, they may frequently happen when the furgcon receives no infurmation ahout them. Whenever, therefore, fuch fyinptenns of colic occur as give reafon to fulpeet the exiftence of hernia, a particular exanination ought always to be made, in order, if pofithle, to detect the caufe of the mifehief, from the remuval of which alone a cure ean be expected.

## Sect. Ill. Of Hernia Congenita.

THE teftes in the feetus are, till near the tine of delivery, Indged in the cavity of the abdomen. When they defeend into the ferotunn, they pufh before then a portion of the peritonxum, which afterwards forms the vaginal coat. The paffages by which they defcend are foon fhut up; but fometimes the contrary happens, and then a portion of fome of the abdominal vifeera paffing down, forms that feccies of hernia to which new-horn infants are liable, termed by Haller the bernia congesita. The telticle and protruded intefline being here in eontact with one another, the tunica vaginalis teftis forms the hernial fac.

It has been affirmed hy fome of the latef writers, that hernia congenita cannot be diffinguithed from that contained in the common herniary fac ; and that theugh there was a diffinction, it could he of no material ufe in practice. But Dr Monro obferves, that a hernia congenita may be dillin. guifhed in an adult by an cvifent external mark; which is, that the bnwels pufh down betwcen the fac and the forepart and fides of the teficle, $f_{0}$ as otten in a great meafure to conceal it ; whercas, in the cumnion hernia, every part of the teflicle can be felt difti-ctly: And that it is of material ufe to make the diftinction; becaufe in whatever manner we operate in hernia congenita, milefs we take the utmo't care to exclude the air, there will be a inore violent inflammation and greater diffrefs than in common cafes, beceufe the tefticle will partake of the inflammation.
In the treat ment of ruptures of the congenital kinc, little differcnce occurs from the managernent of the common ferotal hernia; only a tru!s ought never to be applied to infants, unlefs the tefticle can be felt in the fcrotum, after the contents of the liernia have been reduced; as it would entirely prevent the defcent of the teflicle, which yot remains in the ahdomen. If any operation has been peiformed, the tefticle thould, immediately after the bowels are reduced, be covered with the vasinal coat, and at each drefliny care fhould be taken that the air be excluded. In every othicr refpect the treatment of congenita hernia is the farne with that of hernia in general.

> Sect. IV. Of Femoral or Crural Hernis.

The feat of this fpecies of hernia is upon the upper and si-was fore part of the thigh; the protruded howels paffing out at the $p$. the fame opening through which the larye blood-veffels ot truwer the thigh are traufmitted from the abdomen, and of confe-f fowor quence under that part of the tendon at the uuder end of hernia the abdomen known by the name of Poutart's or Fallopius's ligament. Sometimes the bowels which protude are fituated fide of thefe, but raore fiequently they lie upon their inner fide. The difeafe is more frequent in women than in men, on account of the wicth of the female pelvis, and of confe. quence the length and laxity of the ligament. 'The femoral hernia is more in danger of being confounded with inguinal hernia than with any other; the tumer, however, is decper, and the ring of the abdominal mufcles, which lies entirely above the tumor in femoral hernia, completely furrounds the parts in that of the inguinal kind.

In the treatment of femoral hernia, when fymptoms of Arangulation occur, we muft ufe all the remedies conmonly practifed for hernia in general ; only that here, in attempting to reduce the parts by the hand, the preflure fhould be made directly upwards. An incifion of fufficient leugth is to be made through the integuments, fo as to allow that part of the tendon which forms the friture to be haid fairly in view; and after dividing the integuments, we are cautioufly to cut cle falcia latd of the thigh, and feparate any glands which may come in the way till the ftrieture and part of the fac dillinety appear. The ftrieure is then to be divided, by cutting fibre after fibre fucceffively. The fpermatic veffets in the nale, or round ligament in the uterus in the femalc, may be avoided by cutting in a direction towards the umbilicus, carefully dividing the tencon tranfverfely. Some authors, from a fenfe of the dauger atrending this part of the operation, have recommended merely to dilate the paflage, inftead of dividing the tendon; but in fuch a fituation, to attempt a farther dilatation without the affiftance of the knite, would probably be feldom attended with any advantage. After the parts are reduced, the wound is to be dreffed as directed in the treatment of hernia in peneral: a piece of thin leather fipread with forme adhefive plafter retains the dreffings better, and with much more cake, than any other bandage.

## Sect. V. Of other Species of Hernia.

In umbilical hernia the parts protruded pafs out at the umbilicus, and are commonly the inteftines, or omentum, or both; fometimes part of the ftomach, the liver, and even the fpleen, have been found in the fac. Here, as in other ruptures, the peritonæum forms the fac, and in recent cafes it is generally very evident ; but by the fize of its contents, or a long continuance of the diforder, it fometimes becomes fo connected with the furrounding parts, that by many its exillence has been doubted, and fometimes the fwelling has increafed to fuch a degree as to burft even the nia itfelt: The difeafe occurs moft frequently in infancy, foon after birth. In the adult fate corpulent people are more fubject to it than thofe of a contrary habir; and pregnant women are particularly lubject to it, on account of the fize of the uterus. The diagnolis in this difeafe is readily made, as the diforder can icarcely be confounded with any other. If the difeafe be attended to in due time, a bandage properly fitted will generally effect a cure; and in fuch fivellings as oecur in pregnancy, delivery will commonly remove the diforder ; but even in cates of pregnant women, a bandage early applied and properly uted will give contiderable relief, till a eure can be obtained loy delivery. In this difeafe the ormentum is more frequently pufhed out than any other vifcus; hence umbilical herniz in general are not productive of fuch bad fymptoms as uftually occur in the other kinds of rupture. When, hewever, the inteftines protrude, the ufual fymptoms of a flranzulated hernia are apt to be induced; and when the means ufually employed for returning the gut into the abdomen do not fucceed, a cure it is cvident mutt depend entirely on a thorough removal of the itricture. In performing this operation, an incifion through the integu-
ments is the firf ftep to be taken, to as to expofe the Aria Ori.eronicture of the tendon and the neek of the fac. The tricture verwfileris to be removed in the manner already deferibed; and as niz. the terdon completely furrounds the neck of the fac, the: ftricture may be cut wherever it ean be mofl reatily dilated. A radical cure fimilar to that for the other fpecies lias been propofed, but with as little probability of fuccer:s.

Ventral rupture is - protrufion of fume of the howeis Ve. trot through the intertice of the ahdominal mufcles, and is ${ }^{\text {nernis. }}$ mor frequently obferved in tome of :he parts moll contiguous to the linea alba. The treatment of this fereces o: difeate is exactly the fame with that of exomphalos.

Hernia of the bladder of uriae, thou, la lafs frequent cytich herthan that of the omentum or inteftines, is yot very uncom- nia, or fupo mon. The fituation in which it occurs is in the groin, ure of ers through the abdominal ing, in the fore part of the thigh, biadder. under P'oupart's ligament, fo as to form inc uinal or crural hernia. Intances have likewife occurred of the bladder being pufhed into the perin:eum. Sometimes it occurs by itfelf, without any complication; at other tinies it is acconpanied with intefines and omentum, both in inguinal and !emoral hernix: when complicated with bubonocele, the protruded part of the bladder is fituated between the inteftine and Ipermatic cord.

The ufual fymptoms are a tumor, attended with lluctua-Syn.potrmo tion either in the groin, in the fore part of the thish, or perinæum, which generally fublides when the patient voids urine. When the fwelling is large, before water can be made with treedom, it is commonly neceffary to have recourfe to preflure, at the fame time that the umor, when in the groin or thigh, is as much elevated as poffible; but when the fwelling is frnall, and efpecially when no ftrieture is as yet produced, the patient generally makes water with great cale, and without any affiftance from external preflure. When the difeafe occurs without any complication, it is conmonly owing to a fupprefion of urine. In the diagnofis care ought to be taken not to miftake it for a liydrocele. In recent cafes, the part protruding may in qeneral be eafily reduced, efpecially it we attend to the fuppreffion of urine, which probably gave rife to the difeafe. $\lambda$ proper trus ought aiterwards to be worn for a confiderable time. When the difeafe has been of long flanding, adhetion takes place between the bladder and cellular fubftance of the feroturn. In this cafe, therefore, as long as no fymptonis occur to render the operation neceflary, a fufpenfory bandage, fo firted as effectually to fupport the prolapfed parts, is the only probable means of relief.

Sornctimes the blacider, owing to a fuppreffion of urine, Herna vai at other times part of the inteltines, have been found to ginalis. protrude through the vagina. In the former cafe a fluctuation of water is perceptible to the touch.

The reduction is made by laying the patient on her backwith her loins fomewhat railed, and oreffing with the forefinger from the vagina. Defeents n.ay in tuture be generally presented, by evacuating the arine often, and by the ufe of a pelfary in:troduced into the vagina. Nearly the fame means are employed in recucing the inteftine when it is found to protrude.

## Chaf. XXIV. Of Hydrocele.

Every turnar furmed by a collection of water might with propriety be named lydrocele, but the chirurgical acceptation of the term implies a watery fwelling lituated in the frotum or fpermatic cord. Hydrocele is either anafarcous or encyned. In the romer, the ferum is chiefy diffufed in the cellular fubltance: In the latter, the water is collected in a difinet bag. The fcrocun with its contents ait liable

Anifarceus to toth rarictics of the difeare; fo is the fpermatic cord with Hy trocele its coverings.
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Sect. I. Anafircous Fijdrocele of the Scroium.

As Soon as water has collected in any confideralile guantity in the ferotum, a foft, inclaftic, colvurlefs tumor is obferved over the whole of it; impreffions are cafily received and retained for fome time; the nkin at firit preferves its na tural appearance, and the ru:x of the ferotum are not much altered; but as the fwelling advances, they gractually ditappear, and are at laft totally obliterated. The fwelling, from being at firtt foft, and of a confittence fimilar to dough, by degrces turns more firm, and the Rkin at laft acquires an unnatural white thining appearance. The tumor at lenyth becomes large; and though originally confined to the ferotum, it at laf fprcads up the groin. The penis likewife becomes affeted, and often fo fwelled and diflorted as to excite much inconvenience and diftrefs: and although the fcrotum is compofed ot parts which readily admit of dilatation, the tumor fometimes becomes fo enormous that it burfts from one end to the other.
Treatment
In the furgical treatment of this difeafe punctures made with the point of a lancet are moft advifable, as laige fcarifications, in anafarcous habits, are tometimes apt to pre duce inflammation and mortification ; while fimple punctures readily heal, and can be renewed with very little pain as frequently as may be neceffary: and befides, punctures are equally ufeful with the incifions; for as the calls of the fcrotuin communicate freely, if the punctures be made fairly throngh the fin, the water drains off vely readlly, though not fo foon as by fcarification. Previo"s to the operation, befmeaing the part with fome tough ointment of an innocent nature, an! a'terwards keepin! it as diy as poffible by a frequent renewal of dry foft linen cloths, in order to im. bibe the moifture, is here a neceffry piece of attention. The $v$ :'ant of this feems to be the caute o' much of the mif. chicf which freonently enfues from opcrations of this kind. Whien fcari cations or tunctures an wrong by berinnin $s$ to intime and turu pain ul, \&c. a cold tolution of iecharum fathrni, apliid upon foft linen, proves moft efeetual in puttine a Itop to the larther progre's o' the inflammation, ant affords mont imniediate wlict to the patient in the prefent dilrefs. Line water, employed in the fame nanner, proves alfo a very ule'ul application When, however, the diforder proceeds to gain erroun! by a real mortification coming on, we hould immediately thave afenufe to bark and 295 other med'ci es ufually employed in fuch affecions.
Son.utimes Alifough the anafarcous hydracele, or the mon" part, deourik io a pends "pon a reneral dropfical tendency, fome inflances oclueial caule. cur of a local caute producinv a mere local dropfy of the fcrotum. '1 hus, it has been knewn to heppen from fwel. lings in the gtoia and in the abdomer obferucting the pef.ge of the lymphatics. When this is the cafe, if tumares pruducing tich obfructions can be extirpated, no wher inea. a will affurd fuch effectual relie.; but when they ase fo deceply leated as to reader any attempt ior removin H:em improper, the practice we lave already pointed out of makine punctures in the moll depending part of the tumor n.wat be employed with a view to pall ale fuch fymptoms as occur. It foo.etimes liappens in luppreffion of urine, wherher arifin, foon firiteures in the wethra or from flones impacted in it, that the urathra turlis, and the wine in this manate gettins ace is to the cellular texture of the ferotum, an analarenus fiwelling rites immediately over the whole of it; nor does it commonly diminufh till tin caufe hy which it is produced s removed.

In order to preveat the formation of lenufer, which in
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fuch circumfances will otherwife be apt to occur, an inci- Hydru fion fhould be made into the tumor, and carried to luch a of the depth as is fufficient sor reacling the wound in the urethra. In this manner a frce vent will not only be given to the urine already diffufed, but the farther collestion of it may probably be prevented. If a fone impacted in the urethra be found to be the caufe of ©ffufion, it fhould be cut out; and if the coftruetion be priduced by fretures in the urethra, they muft ise remuved by a proper ufe of bourics The caufe being thos removed, if the habit of body of the patient is good, and untainted with any vencreal or other general affiction, by dref?ng the fore properly with foft cafy applications, the openins into the urethra will probably heal, and a complete cure will in this namner be cbtained. But when theic ailments are complicated with any general affection, particularly with old venereal complaints, it frequently happens that reither mercury nor any other medicine las much infuence in removing them.

## Sect. II. Hjdrocele of the Tunita Vaginalis Tefis.

In the healthy flate of the body, a fmall quantity of aqueaus fluid is exhaled for lubricating the lurface of the tefticle, the fuperflumus part of which is abtorbed by veffels appointed for thet purpofe. When the fecertion of this fled is either morbidy increafed, or its abforption diminithed, a peternatural collection of water is formed in the cavity of the vaginal coat, and hydrocele of the vaginal coat produced.
it he iymptoms are, a fulnefs at firf obferved about the inferior parts of the teflicle, and moft remarkable when the patient is erect, becoming gradually more tenfe as the difeafe advances; the tumor by degrees changing from the - Lubular to the pyramidical form; no degree of preffure making the iwell ng difappear at an:y period of the difeafe. In the carly part of the diteafe thetefore, if it be not combi:sed with hernia, or with a hydrocele of the cord, the fpermatic procefs may be diftinclly felt, becaufe the fwelling does not extend beyond the icrotum. In its more advanced flate, it cannot be diftinguifhed: the weight of the tunior now dras the akin of the neighbouring parts fo much as to caufe the penis almolt to difappear; and in this tlate of the difafe the tefticle cannot be felt without much difficulcy. On a minute examination, a hardnefs is always to be telt along that part of the fcroturn where the tefticle is fituated; and at this point preflure excires fome uneafines. Fluctuation of a fluid may in gencral be diftingruifhed through the whole courfe of the diteafe. In late flages, however, the appearance of a fuid is not very cvident.
The tranfparency of the tumor has been generaliy fuppofid to be the principal criterion of this fpecies of the ditorder; but thas mult depend upon the nature of the content., or thicknels o' the fac; fo that, though the tramfparency of the tumor is a certain fign of the exiftence of water, its opacity cannot upon any account be confidercd as an indication of its abfencc. Thou th the whole cuarfe of the difeafe the tumor is not attended with pain, but fome uneafinefs is commonly felt in the back by the wei; he of the fwelling of the fpermatic cord This is more particularly the cafe when a fulvenfory bandage is not ufed.
In the radical cure of hydroccle, in whatever way it is attempted, fome des ree of fever and inflammation will take place. Under the circumfances mentioned in the prognofis, the operation, if properly perfornued, is gencrally attended with the nooft complete fuccefs. But it the patient be very old. infirm, and dileafed, an operation may be attended with fuch a degree of inflammation, and confequent fup-
e puration, as to be in danger of deftroying a conftitution al. ready greatly impaired, and therefore ought not to be per. formed.

Various methods have been propofed for the cure of hydrocele, all of which may be reduced to two general heads : Such as have in view only a temporary relief, and which is therefore termed the palliative cure; and fuch as are meant to cffect a radical cure. When the tumor has become fo large as to be inconvenient from its fize, an cvacuation of the water by furgical means becomes neceffary. In this cale, if the patient either refules to fubmit to the operation for a radical cure, or if his fate of health render that operation improper, the palliative treatment, or a mere evacuation of the water by puncture, is the only means which can be employed.

A lanect pointed trocar was many years ago recommened for drawing off the water in this manner by the prefent Dr Monro; and fr-ce that time it las in an improved ftate (fir. 77.), been recommended by Mr Indree; another (fig. 78.) has been propuled by Mr Dell. With any of thefe an opening may be made into the cunica vaginalis with falety.

The operator with one land mould grafp the tumor belind, to prels the contained fluid to the anterior and under part of it. If a round trocar is to be ufed, a puncture with a lancet fhould be made where the trocar is to enter ; but where a flat trocar is to be cmployed, the affiftance of sine lancet is unneceffary.

As foon as the inftrument has pierced the vaginal coat, the ftilette fhould be withdrawn, and the canula le't in the cilt. The water will now run off; and it the tumor be not uncommonly lar e, it may be all drawn cff at once; but as the fudeen difeharge of it, by taking off the fupport, might be in danger of rupturing fome of the veffels, it Mould be difcharged by flow degrees. When the whole is evacuated, a piece of adhefive plafter fhould be immediately applied to the ori ce; and a comprefs of fo't linen be. ing laid over the ferotum, the whale fhould be firmly fun. ported with a fufpenfory bas (fg. 79.) or a 'I bandage. The patient in this ftate beiny laid in bed, all kind of un. eafinels is in a few minutes commonly gone, and he is able to tollow his ordinary bufinefs without interreption.

The intention of every means now in ufe :or the radical cure ot this fpecies of the difeafc, is to induce fuch a degree of inflammation on the parts in which it is feated as may obliterate entirely the cavity of the tunica vagrinalis, by making it adhere to the furface of the tefticle. the means at pretent generally cmployed :or effecting a cure are, excifion of the tunica vasinalis; the apolication of cauftic; the ufe of a feton; a fimple incifion ot the fac ; and the injecting of acrid liquors into the tunica rayinalis, alter drawins off the fluid which it contained The method of cure, by the vemoval ot the vaginal coat, is, firf to lay open the vaginal coat, and then to cut it away by different fnips of a pair of feiflars. The fac being removed, the parts are to be dreffed and treated in the fame manner as in the operation where fimple inoifion is $u^{〔} \mathrm{ed}$.

The cure by caufic is atte npted in the following manner: The ferotum beine thaved, a piece of common pat? caunic, properly fecured with adhefive plafter, is applith, of about a finger's breadth, the whole lensth o! the tumor; and if, on removing the cautic, it has not penetrated into the vaginal coat, an opening is made in it with a fcalpel, fo as to evacuate the contents, lay baie the tefticle, and adinit of proper defefings. isut Mr . Elfe, one of the latelt writers in favour of the method o: cure by caulic, fays, that there is no necetrity for fuch an cxtenfive application of cauttic as many have recommended; that an eichar of the fize of a flulling is fufficient; that this may be always fully obtained
by the application of cauftic pafte of the fize of a fixpence, Hydroce'e which is to be laid on the anterier and under part of the of the ruferotum, and to be properly fecured by plafer, in order to malis Tefprevent it from fpreading. The caullic commonly produces all its effects in five or fix hours, and may then be remosed. At this time digeftives, or an cmollient poultice, mult be applied over the fcrotum, and the whole fufpended with a bandave. Inflammation, Mr Elle ohferves, is foon induced over the whole tunica vaginalis; and the febrile fymptoms which fucceed, he advifes to be kept moderate by bloodletting, injections, emollient poultices, and a low regimen. In a dew days the efcharo! the fcrotum feparates, and comes away; and in a gradual manner, in the courfe of four, five, or fix weeks, the whole tunica va rinalis cones off, when the wound for the molt part foon healo, and a complete cure is obtained.

Where it is intended to trear hydrocele by means of a $\mathrm{L}_{\mathrm{j}} \mathrm{a}^{39}$ feros, exton, it may be done in the ollowins manner: An opening is made with a fcalpel, or the fharp-pointed biftoury, in the fuperior part of the tumor, lange enough to admit with eafe a thick cord of common whire fewing filk. A director, with an cye at one end, in which the cord is inferted, is introduced at this opening; and its farther extremity being carried down to the moft depending part of the tumor, an opening is there made, of about half an incts. in lenkth, by cutting upon the dircctor with the bittury ; the dirceor being now drawn till a fufficient quantity of filk is left hanging out below, the operation is in this inanner finifhed.

Another very fimple method of introducing a feton is by. means of a filver canula and perforator.

In the operation for a radical cure by incifion, the pa. By incifiote tient teing laid upon a table of convenient heirht, and properly fecured by affifants, with the ferotum lying rearly on the edge of the table, the operator with one hand fhould rrafp the tumor behind, fo as to keep it firm and make is fomewhat tenfe anteriorly: With a common round edged icalpel in the other hand, he fhould now divide the external integuments by one continsed inc fion from the unper to the under end of the tumer. An npening is next to be made in the vaginal coat with a large lancet, or a harp pointed biftoury (fig. 8s.), at the upper end of tbe firt incition. This opening fould be o! tuch a fize as frecly to receive the finzer of the operator, which is to conduet a blent pointed biftoury, fo as to divide the fac duwn to its bottom, which is confdered as being of advantage, by preventing partial adhefions and the rilk of a return of the dilcafe.

I he incifion being comoleted, the tefticle is now b:ought fully into view ; and if the tumica vasinalis be found, the deftus may be finifhed immediately. But it the fac be difeared, it is to be removed, which may be readily accom. ${ }^{1}$ lifhed by a fcalpel or biftoury.

When the hydrocele, as lometimes happens, affeets both fides at the fame time, if, when the operation is done or one fide, an openiny be made into the vaginal coat of the oppolite fide, at the upper part, through the feptum feroti, and the ircifion carried down to the bottom of the tumo:, the cist can be equally well laid open, the water as completely evacuated, and a return of the difeafe as much pre. vented, as when the operation is done in the ufual manner, and at different times.

In whichever way the incifion is made, if the tefticle be found, the wound oucht to be quickly dreffed; for it is found, that on this much of the fuccels ot the operation depends. For if the varinal coat be metely applied to the telticle, or united by futures, as fome lave advifed, partial adhclions are apt to take place, before a dearee ot infammation is profuced over the whole fulficiest for makins a

Hyimotle enmpiete cure. In this manner cavitics are lefr, which rf the Tu- either fill with pus during the cure, and require to be laid natis lif- open, or they alterwards give tife to collections of water, tis. and thereby occafion a return of the cifeafe. The pracice of fuffing the cavity of the fore with dreffings is allo a frequent czufe of mifchicf, by exciting ton great a dereree of inflammation in the part. But when the dreffings are properly nananed, fymptoms of violeace almoft never ocenr. 'Ihe latell authors advife, that in clreffing the parts alter the operation, two ficees of lint or foft old linen are to be dip. ped in oil, or in a liniment of wax and oil, and then, by the help of a probe, are to be inferted into the bottom of the fac on each fide of the tellicle, leasing a fuffecient quantity of the pledgets hanging out of the wound, fo as to atmit of being calily withdrawn at the firft or fecond drefling. The ederes of the wound are next to be dreffed with pledgets of cerate, and the ends of the oiled pledgets turned over on each lide. Scveral pieces of foft lint are then to be laid over the wound, and thefe fhould be more or lefs numerous in proportion to the heat of the feafon. A comprefs of linen is now to be laid over the whole, and the dreffings fupported by a $T$ bandage or fulyenfory bag properly fitted. The patient is then to be carried to bed; an anodyne Should be given, efpecially if there be much pain; and he ought to be adsiled to lie as much as poffible upon his back for a few days after the operation.

In the third or fourth day after the operation, all the dreflings, execpt thofe between the tefticle and tunica vaginalis, are to be removed ; and if this cannot be done readily, as the parts are otherwife apt to become uneafy, a fponge dipped in waim water flould be applied. On fome occafions, at the firft dreffing, and aluays at the fecond or third, the pledrets inferted between the tunica vaginalis come away; and whenever this happens, they Thould be renewed. It is alfo proper to renew them daily for the firf fourteen or fifteen days after the operation; not however of the fame depth as the firt, for during the latter part of the cure they need only to be inferted as far as to prevent the divided edges of the tunica vaginalis from adhering to the tefticle, before the adhefive procefs has taken place in the patts more deeply feated. Particular attention however is neceflary to this part of the treatment; for when the difeafe returns, it has been found to be chichy owing to the edges of the vaginal coat being allowed to adhere to the telticle, before adhefion had taken place between the deeper parts.

A complete adhefion of the two coats of the tefticle, the sunica vaoinalis, and tunica alluginea, takes place moft frequently about the third week after the operation. Previous to this time, inflammation continuing gradually to iucreafe, the tumor becomes larger till it acquire fomewhat of the fize of a fwelled tefticle from gonorrhoca; but after this period it gradually fubfides, and the fore produced by the incifion, and now reduced to a line, heals in fome time between the Sourth and eisht week, according to the ha-

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sàds. bit of body, age of the patient, and other circumftances.
Having thus given an account of the methods ufually employed in the cure of hydrocele, we thall now make a few ebtervations on the comparative advantages of the three laft. From the teftimony of many authors of credit, it is evident, that any of thefe methods, in moft inftances, prove effectual ; but every practitioner being apt to be prejudiced is favour of a particular method, he generally continues to follow that mode and no other ; and finding it commonly fucceed, he by degrees perfuades himfelf, that other methods of cure, with wkich he has not had fuch opportunitics of becoming acquainted, are liable to objections, which thofe who have practifed them do not find to be the cafe. The refult of

Mr B. C3ell's obfervations upon this fuhjed is, that although
all the thrce modes of operating, hy cauftic, the feton, and finple incifon, are perhaps cqually capable of produciner a radical cure; yet, that of the three, the latter, viz. the mode by the fimple incilion, is liable to teweft objections, and effects a cure, both with lealt trouble to the operator and lealt rifi to the patient: and of the other two, the treatment by cauftic appears to be the beft. He has feen all the three produce troublefome fymptoms, fuch as, pain and tenfion of the abdomen, inllammation, and fever; but hefitates not tos tay, that the feton is more frequently productive of thefe effects than any of the other methods.

Beficles the methods already r.entioned, another has been Radi lately revived, viz. the injecting of irritating liquors into the cure vagrinal cuat of the tellicle. This method is particularly de-injec feribed by a Monfieur Lambert of the laft century, and may bee of much older date for any thing which is known to the contrary. From fome caufe or other it feems to have been entirely laid afide till about the middle of the prefent century, when it was practifed by Mr Monro (afterwards a phy-lician-gencral in the Wett Indies), under the fanction of the late Dr Monro, and favourably received and followed by lome of the firft furgeons of this place. But in general, though the cure appeated complete, the difeafe re. tusned.

The preference is ufually given to wine, and commonly that is fomewhat diluted; tut where no pain is excited by the injection, the liquos thould be difcharged, and a ltronger one ufed. For where no pain takes place, a cure is not to be expected.

The following is the mofk approved method of perform. ing the operation: The operator fhould be provided with a flat trocar and canuli, and with a bag of refina claftica, fitted with a ltop-cock and pipe, which ought exactly to fuic the canula. See tig. 81.

The patient being laid in an horizontal poflure, either upon a bed or a table, the water fould be drawn entirely off from the tumor by a flat trocar pafed into the under and fore part of it. The operator fecuring the canula with the one hand, is with the uther to pals the tube of the in. jection-hag fairly through it, and with gentle preffure to force in as much of the liquid as may reach the whole furface of the ra sinal coat, as well as the whule furface of the telticle. The bag fhould now be removed, leaving the tube within the canula of the trocar, fo that by urning the fopcock the injection may be retained in the cavity of the tu. mor. The canula of the trocar ought till to be kept fixed, otherwife it might recede, by which the liquid would inf!ruate into the cellular fubftance of the fcrotum. The liquor mould likewife be brought into contact with every part of the cavity; and after remaining about tour, or at the mont five, minutes in the fac, it thould be entirely difcharged through the canula of the trocar, after withdrawing the tube of the claftic bag.

Sometimes intenfe pain is felt immediately after the liquor is thrown in. When this is the cafe, it thould be difo charged as foon as it has paffed over the different parts of the tunica vaginalis. Some secommend a repetition of the fame kind of injection immediately after the firft has been difcharged, and to be retained for the fame period, though this is not commonly practifed.

The whole of the injection thould be completely difchare ged, after which the fcrotum thould be covered with 2 pledget of cerate, a comprefs being applied over it, and retained with a fufpenfory bas. ' The patient ought to be in bed for feveral days, and lupport the fcrotum in the bandage by means of a fmall pillow.

Though it is cifficult to afcertain the proportion o! thole
:ie who are cured by the method of injections, ancl though it is to be regretted that hitherto the difeafe is found to return in a great proportion of thofe upon whom this operation has leen performed; yet, on account of the facility with which it can be done, the comparatively fmall pain with which it is attended, the quicknefs of the cure, and chiefly tecaufe it does not, in cafe of a return of the difeafe, preclude the future operation of incifion, it appears a method which, in all probability, will be more and more adopted into practice.

## Sect. III. Of Hydrocele of the Stermatic Cord.

Anasarcou's hydrocelc of the spernatic cord fometimes accompanies afcites, and at other times it is found to be con-er- fancd to the cellular fubltance in or about the fpermatic cord.
:d. 'The caufes of this difeafe may be, ohftuctions in the lymphatics leading from the part in confequence of fcirthous af. fections of the abdominal vifcera, or the preflure of a trufs applied for the cure of hernia.

When the affection is connected with anafarca in other parts, it is then fo evident as to require no defeription. When it is local, it is attended with a colourless tumor in the courle of the fpermatic cord, foft and inelaftic to the touch, and unaccompanied with fluktuation. In an ereft po. f:tion of the body it is of an oblong figure; but when the body is recumbent, it is fatter and fomewhat round. Generally, it is no longer than that part of the cord which lies in the groin, though fometimes it extends as far as the teficle, and even fretches the forotum to an uncommon fize ; an inflance of which is related by Mr Pott, who from a fwelling of this kind difcharged it Englifh pints at once. By preffure a great part of the fwelling cen always be made to recede into the abdomen. It inftantly, however, returns to its former fituation on the preffure being withdrawn.

When the tumor is connected with general anafarca of the fyitem, it can only be cured along with the reft of the difeafe; but when the fwelling is losal, the remedy is alfo to be locally applied. An incifion is to be made of fuch a fize as may be funcient for difchargin; the whole of the water : in the performance of which, attention is neceffary to zuard againf hurting the foermatic veffeis. The contents of the tumor being difcharged, the fore is to be treated like any other fimple wound.

Encyfted hydrocele of the fpermatic cord fometimes begins in the upper, but renerally at the lower part of the fpermatic cord. On its firlt appesrance it is fo fmall as to qive little or no trouble; hence it is feldom particularly attended to till it has acquired a confiderable fiece. By degrees it extends as far as the abolominal mufcles, and fometimes reaches to the hottom of the fcrotum; and to a perfon unacquain:cd with the appearance of the diforder may be mitaken for a hydroccle of the tunica vaginalis. But here the tumor is always above the tefficle; which is diftinetly felt below; and evell in the advanced Rate of the difeafe the tefticle is found in the back part of it perfectly unconnected with the fwelliner: whereas, in the advanced Atages of hydrocele in the varinal coat, although fome hardnefs is difconered where the tunica vaginalis adheres to the tericle, yet when the fwelling is great the tefticle cannot be ditinetly felt. In the encyited kydrocele of the cord, the figure and Size of the penis is litile altered; whereas, in cafes of common hydrocele, the penis trequently difappears almoft er tirely. In other refpects the twn difeafes are nearly fimilar. It fometimes happens that the water is contained in two dillinet cells. In that cafe the tumor is fomewhat puckeres. up, or diminithed in its diameter. A fimilar appearance alfo occurs, when this satiety of the difeafe is connceted with hy-
drocele of the tunica vaginalis, which fometimes ianies Hxma:o. place.

The only other tumors with which this one may be con-
founded are, the anafarcons hydrocele of the fpermatic cord, and a real hernia. But in nether of thefe is the fluctuation o? a fuid perceptible, and to the touch they are both foft and inclaftic; whereas, in this varicty of hydrocele, the tumor has a fpringy feel, and a fluctuation is feufible to the touch ; and in both the one and the other the fwelling secedes fomewhat upon preffure, which it never dots here.

From hernia it is chiefly difinguifhed by the tumor beginning fome way down the cord. In hernia the tumer turns lefs when the patient is i:n an horizontal porture, and is confderably affected by coughing and inseezing ; but this kind of hydrocele is not altered in fize by any fuch circumfances, nos has it the common fymptons which atiend a hernia.

Infants are frequently fubject to this difcafe, as well as to an anafarcous fwelling of the cord, and an codematous tismor of the fcrotum. But here the complaint is teldom per. masent; for in moft infances it readily yields to genale friction, with any fimulating or aftringent application, za a Atrong folution of fal ammoniac in vinegar, sic. But in adults, the cift, in every variety of encylted hydrocele, becones fo firm as not to be afected by external applications; fo that when the tumor becomes large, it is neceffary to ufe means for producing either a palliative or radical cure, in the fame manner as is done for a hydrocele in the vaginal coit.

## Sect. IV. Of Hamatocele Scroti.

We fail mention in this place the difeafe called iama:ocele fcroti, which is occafroned by blood extravalated in the ithner fubfance of the ferotum, in the iunica vaginalis, or is the fpermatic cord; but the ufual fituation is in the tunice varinalis teftis.

Fumors of this kind may be produced by any thing which ruptures the blood veffels of the part, but they are commonly the confequence of extemal violence. In the turica vaginalis this diforder may be produced by the point of a tincar or of a lancet in iapping for hydrocele. In fuch a cale, we are commonly informed of the accident by blood beins difchared along with the wattr; thoush fometimes it does no: appear till the whole of the water is evacuated, and then a tumor of a confiderable fize luddenly :akes place. Sometimes it happens where the quantity of water has been fo uncommonly great that the fudden difcharge of it, by takins away the fupport which the veffels have been accul?oraed to receive, has been the caufe of their rupture ; and it feems certain, that wheneser a tumor is produced either is the forotum or cord fuddenly a:ter the water of a hydrocele has been evacuated by tapping, that it is entirely owing to an extravafation of hlood.

In the ipernatic cord injuries of the fame kind will te attended with a fimilar effict upon the veffls of the fac containing the water. The dillintion between blood and water in the fubftance of the ferotum is readily made by the colour; for where the difeafe is produced by thod, it forms a real efehymolis. 'I'he tumor feels heavier in the t!nica vaginalis when tlled with blood than where it is filled mereIy with water; the treatment is notrly the fame with that in hyorocele. In the commencement of the amafarcous or diffufed hæmatncels, when prodnced from flizht estemal violence, the application of fitmulating or aftringent A: ds will fometimes difuls it ; but if this prove incleceual, the tumor is to be laid open, and created cxactly as wes dreeted for hydrocele: onis if a ruptured vefelel be difcoverd. is mult be secured Dj ligature. In lake mamer, ath culichiona

Frice cele，of blood either in the vaginal coat or fpermatic cord are to Stroce，，he laid apen，and treated as in hydrocte．If blecting vef．
sermas
cele，and
Precumato ce＇e． fels appear，they are to be fecured．Sometimes，however， thefe cannot be detected；an oozing takes place which it is difficult to reffrain，even by the ufe of bark，vitriotic acid， and other means generally employed in luch cafes．It has been unifornily found，that local remedies prove chiefy ufe－ Enl here，particularly the application of ardent fuirits，zether， or tincture of myrrh，to the furface of the fore．Pled rets of foft lint，foaked in one or other of thefe，not only ferve ro check the difcharge o！blood，but in general tend to pro－ mote the formation of good matter．

## Chap．XIV．Of Varicocele，Circoceli，Spermatocele， and Pneumatocele．

311
$\nabla_{\text {aicoeele．}}$
Varrencele is a preternatural diftenfion of the veins of the ferotum，which in this itate form a tumor of hard， knotty inequalities，feldom painful，and generally attended with no inconsenience excepting what arifes from its bulk． Circocele is fimilar in its nature to the former，but fitua－ ted in the fpermatic cord，extending from the abdominal ring to the fuperior part of the fcrotum，and produced by a varicofe ftate of the fpermatic vein．Both of thete dif－ orders are occafionally produced by obftruetion in the veins； but are moit frequently owing to a relaxed fate of thefe veffels；to which we may add，that on account of the fmallnefs of the correfponding artery，they are not fufficient－ ly affected by its influence．The tumor profuced by theie diforders is formetimes folarge as to appear like a hernia or hydrocele；but we diti：ignuith it from thefe by the touch， for varicofe veins are like wore：s filled with elattic matter． We have another mark upon which we can till more de－ pend ：The tumor in the erect pofture of the body is much increafed，while in the horizontal fituation it almoft entircly difappears．
blood wiet coll oiner forder is oherved by whe whe hod wifte collection of blood is fornetimes found within the turica al． in the mn－buginea teftis，and is fuppofed to be a kind of haxmatocele， nicaalbu ${ }_{5}{ }^{1-}$ or more probably varicocele．Sometimes the collection is
aca．fo confiderable，that a flufuation refemtlin：s that of an fo confiderable，that a fuetuation refemblines that of an hydrocele of the varinal coat or the tetticle is obtervahle． When this is mittaken for hydrocele，and an opening is made into it with a trocar，a dicharye is produced of a dufky－coloured blood，fomewhat refembling thin chocolate： Eut thoush the tumor may be diminithed by the evacuation thus obtained，yet the alteration is inconfiderable；nor is the pationt ever relitved，but on the contrary made worle by fuch an：operation．Caftration after this，becomes ne－ ceffary ；but even this has been found ineffectual：io that the patient had better be advifed to truft to nature，afilled by a proper fufpenfory bandage，than to fuffer the attempt of a radical cure；for it has been obferved，that in fome inflances they have remained flationary for many years， whereas they never fail to become much worfe by any at－ tempt to evacuate the fuid．
When tumors，or the preffure of a trufs，has been the eaufe of fuch complaints，a proper attention to thefe ought to be the firft attempt towards a cure．But when a relax－ ed fate of the veins is fulivected，we ought to recommend 2 fufpenfory bandage，an horizontal pofture，the cold bath， and the anplication of a Colution of alum and other aftrin－ gents．By a proper exluivition of thefe，the difeafe may at leaft be prevented from increaling，fo as to render any operation unneceffary．
By fpermatocele is underfood a morbid diftenfon of the ras deferens and epidydimis．The difcale may arife from sumors，Atricture，or inflanumation about the vas defereas，
or its termination in the penis：hat more probably troun sa innammation there．When an infarnmatory dirpmition is＂1 difcovered，general and topical blood letting，gentle laxa－ tives，a low cooling diet，and reit of body，will com－ monly be found the belt remedies．When tumors are found to prefs upon the vas deferens，they ought either to be brought io a llate of fuppuration，or entirely extirpated， if that can be properly effected．If the dileafe proceed from a vencreal caufe，nothing can be fo uieful as a courfe of mercury properly directed．

By preumatocele is underfood a dittenfion of the fcro－Pne tum from a collection of air．

The principal caufe of this difeale，which rarely hap． pens，is wounds in the lunts，by which air paffes through the common cellular fubflance into the fcrotum；but from whatever caule the tumor is produced，the difeafe is to be treated by making caall punclures with the point of a lancet，as in the cafe of anafarcous fwellings formed by water．

## Chap．XXVI．Of Sarcocele，or Scirrbeus Tifficle．

Sarcocele implies a flefhy，enlarged fate of the tefticle， much firmer and harder to the touch than is ubferved in her． nia humeralis or inflamed tellick．

The fymptoms vary exceedingly in different patients： but the following are the moft general ：The nirlt tynutem is commonly a fmall enlargement，without much pain，and no dilcoloration of the part．The tumor becosies gra． dually laryer，and the handnefis increafes；but for a conli－ detable time the furface remains froooth；and wiluen the conftitution is otherwile good，the diforder will tonetintes remain in this fituation for a confideraile number of years； and in a few rare intlances，by a moderate dict，heeping the belly open，tulpending the tumor properly，and avoid－ ing violent exercife，or any thag which may comiderably incteaie the ins：petus of the blood，the diforder has nut only been prevented trum increafing，but has in a gradeal man－ ner difappeared entircly．More commonly，however，the tumor increafes in fize，and becomes ragged and unequal on its furface．Smart and fevere fhonting pains are fre－ quently felt through its fubftance．Sometimes feruin is extravafated in the varinal coat，or matter is collceted in different parts ot the tumor．The fcrotum，now much dif－ tunded，burfts，and thin，fetid，bloody matter difcharging， the difeafe terminates in an ulcerated cancer of the woof kind．

The fermatic cord is commonly unaffeqred till the tu－ tnor has aequired a co：ffiderable fize，and generally not till collections of matter lave been formed．A＇ter this，fron beill！at ortt only fightly fiwelled，it gracually increafes in harduefs and bulk；after which it becomes very paintul，knot－ ty，or unequal though its whole extent．The difelarge from the ferotun itill continess；but although the matter increafes in quantity，the fize of the cumor is not thereby diminifhed，but，on the contrary，continually increales；the edres of the fore become hard，livid，and retorted，and fun－ gous excrefcences purh out trom every part of it；the health of the patient bcomes entirely deftroyed，and he is at lall carried off in great mifery．

Hernia humeralis produced by venereal infection has been conlidered，by tome authors，as a frequent caufe of the worft kind of forrhous tefticle；but the lact is very much otherwifc；and fuch an idea has this bad tendency，that it prevents the perfeverance in the ufe of luch rer edies as misht have removed the difeafe without the neceffity of extirpation．
Abother caule mentioned by authors as producing fcirrhus
－frirrhus of the tentiefe，is the hydrocele of the vaginal ${ }^{\text {＂}}$＂cote ；but though farencele is frequently combined with this difeafe，there io every reafon to thank that the pri－ mary diforder was in the tefficle itfelf，a．d that the water is orly a confequence of the other complaint．When the hydrocele happens to be the uriginal difease，the tefticle is alfo found－trequently altered in its appearance．It is here paler than in its natural itate．It is fometimes dirio－ nified，but more frequently etlarged．The eniargement however is tuft，harmets，and tree from piin；and in dich a fituation fhould never be extirpated．＇To this point particular attention ought to be paid，otherwife we run the rifl：of committin．a mitake，into which pradtitioners lave been too frequently led－the extirpation of a tefti－ we which ought to have been faved．To keep free of this error，we ought to attend to the following circum－ घances．

When the difeafe begins in the telicle itfelf，efpecially in the body or glandular part，or when it becomes hard 1ay and enlarged prcvious to ary collection of water in the vaginal coat，it is to be confidered as of a different nature from that in which an enlargement of the part fucceeds to a collection of water；or if，upon evacuating the water， the tefticle be found hardened，enlarged，and attended with pain and other marks of feirrhus，efpecially if the furface be unequal or ulcerated，extirpation ought certainly to be perfurmed．The fymptoms above mentioned fometimes， thnugh rarely，begin in the epidydimis．In fuch cafes， however，extirpation will feldom be advifable，as there is here always a fufpicion of a venereal affection；and then we ought by all means to try the remedies commonly ufed in fueh difeafes．In the prognolis，we attend to the age and habit of the body，as well as to the fate of the difeafe and length of time it has continued．

When the patient is young and the confliturion unbroken， we may alwaya hope for a cure，althouzh the fymptoms Should be very confiderable；whereas，in old infirm people， and in habits attended with an emaciated look，with indi－ geftion，and other fymptoms of obftructed vifeera，whatever thate the difeafe may be in，there will be but a fmall chance of fuccers．

If the difeafe has fubrited for a long time without con－ fiderably increaing in fize，we may rea？onably think it is of a milder nature than where it has made a rapid progrefs． As long as the tefticle is only hard and free from the for－ mation of matter，we may expect a favourable event ；but where collections of matter have already formed，either in the fubftance or upon the furface of the tefticle，there is wo other chance of faving the patient than by means of extirpation．Previous to this，however，we are to attend to the fate of the fpermatic cord ；for were any of it left in a difealed fate，little advantage could be derived from ex－ tirpation ；nor ought the operation ever to be performed but where we can reach the whole of the difeafed parts．We are not to be prevented from performing it though the cord thould be conliderably enlarged，providing it do not evidently partake of the difeafe of the tefticle ；for the cord is generally fomewhat enlarged in the difeafed ftate of the tefticle；but this enlargement is for the moft part merely either a saricofe ftate of the veins，or a watery difpofition of the cellular fubftance．

But fuppoling no obfacle to the opcration，the me－ aing thod of coing it may be this．The parts being pre－ vinunly flaved，the patient is to be laid upon a fquare table of about three feet four inches high，letting his legs hang down；which，as well as the reft of his budy，muit be leeld fim by affiftants；or，he may be laid acrofs a bed in the fame manner．Then with a knife the incifion is to Vol．XVIII．Part 1.
be begun above the ringes of the abdominai mucles，that there may be zoom afterwards to fecure the vefiels；then carrying it throush the membrana atipula，it mult be continued downward to the buttom of the ferotum．A firm，waxed，flat lisature，compofed of finall threads，is next，by means of a curved needle，to be paffed round the「permatic cord．at leall an inch above the difeafed part，or as near the abdominal ring as poffible；after which the veffels are to be fecured by a runoing knot，and divided about a quarter or half an incla below the ligature．The cord and teflicle are then to be removed rron the furround－ ing parts by difecting from above downwards，and no in－ frument is better for this puroofe than the cummon icalpel． After the difeaied parts are removed，the knot upon the cord mult be flackened to difcover the fpermatic arteries and veins；both of which，by means of the tenaeulum or a common forceps，are to be taken up．The ligature upon the fpermatic cord is now to be left loofe，fo as to act as a tourniquet if a hemorthagy fhould enfue；nor is there more oceafiun for leaving the ligature tied than for leaving a courniquet firmly applied to one of the extremities after amputation ；befides，where patients have fuffered Juch pain as is fometimes mentioned by auchors，it has been found to be owing to the tightnef．of the ligature rather than to any other caufe．In dividing the ligatures of the blood－ veffels at the extremities of the cord，they mult be left of fuch a length without the wound as to be readily removed， however much the cord may retract in the time of the cure．

In feparating the tefticle，a confiderable hemorrhagy fometimes enfues from the divifion of the fcrotal arteries． In fuch a cale，they ought always to be fixed with li ratures before proceeding in the operation．The parts being re－ moved，and the blood－vefels fecured，the wound is to be cured，it poffible，by the firf intention；and for this pur－ pofe the fides of the icrotum are to be brought together in the molt accurate manner，beginning at the under end， an！．fecuring the parts by adhefive platter as we proceed upwards，and in fuch a way that the fides of the fore may be kept properly together．About two inches of the ligatures of the cord are to be left out，and chis part of the wound treated in the fame manner as the relt；the whole to be fecured by a comprefs of linen and a $T$ bandage．

The patient fhould now be laid to reft，ard an opiate Trearnent adminiftered ；and if，upon the fecond or third day，any efter the inflammatory fymptoms eniue，they are to be removed by＂efation． methods commonly employed upon thefe occafions；as，to－ pical bloodlletting，gentle laxatives，and keeping the part conftantly moilt with a folution of fugar of lead．The dreflings ought not to be allowed to Mift，elfe the cure will be greatly retarded．They are to be examined about four or five days atter the operation ；and if nothing material has lappened，they may be allowed to renain two or three days longer，by which tine generally the ligature can be readily removed；and the wound will be healed by the frit intention，excepting fome fmall opening in the 1kin，more efpecially where the ligatures were placed．Thefe are to be drawn together by adhefive ftraps，and dreffed in the fame manser as formerly．In this way，it the patient be otherwife healthy，a cure may be expected in littie more than a tortnisht

The method of drefling moft frequently practifed is to apply a quantity of foft lint to the fore，and then a com－ prefs of linen over it，and to fecure the whule with a $T$ bandaise or a fufpenfory bag．The patient is then laid to refl，and an opiate given．The fore is not to be touched till a free fuppuration takes place，which will commonly be
s.ane ir tine $\mathrm{Ba}_{3} 1$ icr.
n-
atout the ffrio or fixtin ilay and that the duflines are to Fe removel, and re:!ewed from time to time: wne cuery twe dave, or ottener, as the quantit! of matter may render is veerifioy. Eunctimes after the operation the pationt compains of pain in the forre, and of tution and uneatinefs iat the ldy. In fuch a cofe, watm somentations thoudd be applicd io the atsumer, and the fore coverch with on emeilicet poultice, and this reprated as often as may be neceflary.

## Cinp. Silill. Of the Stone.

## Sect. I. Of Stcne in the Bladler.

2:0
Sympton!s

A vasiety of caufes have been affigned as tendiner to the formatim of calculi in the bladder of urine: as, a decompoftion of a fupcrabundant guantity of earthy matter Irom the hiood, on account of a fedentary life ; eettain articles of dits or tirink, contaiting a greater quantity of carthy mat. ter tha:1 others; a continued ufe of folid food without a fufficieat curntily of dink; the peculiar action of abforkent veffls; the puticular fitneture of the kidnes; the mature 0 : the diffent excretory veffels; the time the urine mey remain i:s the kidney; the habit of retamins the watur in the blatler; particles of blood gettin: into the kidiney or bladder. and attractins the dony matter io as 10 torm a nuckus. A certain change of the veffls of the kitney forming the urine has by fore been condered as a more probable cance than any $0^{\prime}$ the fomer. 'Hec fornation of calculus fometimes begins in the kilueys, at other times in the blader.

After a ealculus has bergun to be formed, it fonctines acnuives a great fize its a few months from the fint whomen fymptoms; but fometimes it remains in the bladder for many years without arriving at any corefderabic lize.

The fymptoms comnonly cone n.1 gradualh, and hear Some kind of pruportion to the hize a:d inequalties of the Itone. One of the fult commonly takin nutice of is an uneary feafation at the puint of the urethra, whish for fome time in perecptible only upon makine water, or apon uling viok or folting exercife. 'i his icmation gadually inerezo too and there is zlong with it a trequent defire th make waser, which is commouly voided in fnall quanti ies, and fometimes only ia drops. When romine $r$ in a full ftrum, it often fulden!y fops, thon sh the patient is confeious that a cerfiderabie ornartity ttill remains, and fects a fron, incli. mation to veid it. 1: the flone be large, the pationt has a contant dull pain about the neck of the blaljer, and frechent defiye of goinr to thoul. 'the urize is gentally of a limpid colver; but it is frequenty thick, deporiting a murous fedinent, and when the difafe is volent it to o.ten tinge. 1 with Blond. All thefe comolaints are greatly increafud by execeife efpecially by riting on horfehack ; and from a !oing contrenace of pain, the patient's health by degrees breumis rauch impaired, and onhefs effectral means are
 puts a: ent whis mifery.

Whe are rentered cettain of the exillence o! calculus when fmall pieces of itone are frequently pafed along with the trike. When this does not uccur, vie cannot be cetain thes the fymptorns do not arite foum an uleer or tumur in
 mor- inite neighbouing parts. In dubuful cafes, however. Wec have nie matk by which wee can judere with certatu $y$. ant that is ty mea is of founding.

This is rer orn ce? Ly inirocucing an infrument called a formen ( : \$2.1, 'orned of ? ici fritely polifhed, and having the natisal curvatuic of the urethra. The patient is to be
hai. upon a talle or acrofs a bed, with his houlders raifed upun a pillise, to bring the ftone to the neek of the blad. dev, and his thiths a little clevated and leparated trom each other. Atomat adapocd to the fare ne the uretara is to be chenes : and previous to the introdution it is to be lad in whrm water till it lee of the heat of the budy; and then wipet and ribloded ower with blazd oil, butter, or axingre. 'ilhe far rean lavs loold or the penis with nis le'r hand, while whith his rechet lee introduces the found with its concave dife towards the abrlomen IEe is now with his lett hand os draw the pran gently forward upin the intrum:nt, which is to be sradually purhed natu the biadeler. If any difficulty uecur about the nock o- the blajuer, this may be obvated ley introducing the finer into the anme, and raflag the point or the in ! rument ; or the fame purpule is more readily anfwered by depreting the lan lle of the found. It thll it deres mat pafs with cate, much force oughte by no means to the ufed, left the infrument perforate the membranus pars cif the urethra.

As fuon as the infrument erters the bladder, if it hap. pen at once to touch the fonc, a trumulous motion wif be comnanicated to the fissers of the operator, and the bestinels of lounding is then accomplimere, the ni:ure of the dif. eale being now afertainal. Grest care, however, is here aluayo necellay, as a cew particles of hued, or a ha dened thate of the blader. liave fometimes commonicated the leme fenation. It fae thone be nat foun difonverat, the inflrument is to be move! in all directions; anl nornle! the operator be iell unfuecols:ul, one of the fingers of the left hand is to be introdueec into the rectum, fo ws to raife that pase of the hlader in which a fone may probably 1 ene eonccaled. 3: even this attempt prove ineffectual, the body of the pationt is to be put into different politions, and perhaps one af the belt is deprefing the fhouklers and rat:un the relvis. Jy this mean a fone may genera!ly be folt, provicials it is not consained in a cyth, which wery sarely happens. It a:ter all thefe dilferent attempts the furgeon tr wuld fail in chicovering the Itone, the in? irument is io be withdrawn ; and i: Fympons of fone be fron !ly marked, and it appear thate nesther Ceirrhus nor ingammation, which might give rif: to thefe fympeoms, do exilt, a fecond or even a third trial is to te moct: on the forlowing days.

Variots liabontripties have been recomeneded for didulving the fone in the blader ; fich as lancewater, cautic alkaki, forap, \&ec. but none of ilenn can be conveyed in fuch a hate into the bladder as wo bath deporded upon, as they unterga the greatent change in the coule o the cireu. Ittion. To obviate thefe clanges, it has been reconnmucicel to ingicet certain fluids of this clafs throush the urethra into the Chucie: ; but this has not been ationded with anv matelid alvantares, and has se:erally I cen tom to do injury tos the bladier. 'Ihe unly cficetuai nethod ot removina Itunez from the bladder is by memen of a chimencal operation: the fincests of which depeads much upon the dexterity of the furteon, as well $a=$ en the constitution of the pratient.

When the conititution has been fo much inpared that $3^{23}$ the patient complams greatly of fickners and orpereflion at formide ftomach, with naufea and an inclinatios to vomit, efpecially-luthetor wom takine foud; when he has likewite a condatit thirlt, and the pulle is as high as a humdred Itrokes in the minute as operation is improper till thefe fymponas are removed. The eperation is improper alfo when the patient labuurs under a fevere fit o the tonne; for then infammation of the bladeser is apt to enfue to fueh a dergee as to prodece fuppuration. By frequent attacks and continuzace o: thete fits, the coats of the thodder are apt to be thickened and greatly contrassed. 'i his latk circum? by the introduction of the found ; for then it will hop af-
in ter gettins pait the fohacter of the bladder, and cannot be pmed farther withour confederable foree, and at the fome time givin. the pritient the mot exquifite pain. Nor cuglt the operation to be performed when the hadaler is tilcerated, efpecially where the pationt is old and much debilitated, and where the difcharse of matter is arreat.

Children more readily recover from the operation of lithotomis than adults; and old people from the a e of 55 to that of 70 , whofe conflitutions have not been broken, are in lefo danger than thofe iu the full vigour of life, proke's)? owing to inflammatory fymptoms being more apt to procee.! tu, a dangerous length in the extremes of ace than at the middle seriod of life. When the conttitution, however, is not much irpaired by the eontionance of the diteale, the operation may be undertaken with a proballe degree of fucce salmoft at any period of the patient's life.
sicueral methods have heen recommended for performing this operation ; hut there are ondy two which can be practiled with any propriety. One is, where the operation is to he performed immediately above the yubes, in that part $0^{\text {o }}$ the bladder which is not covered with peritoneum : the other, where it is done in the perinaum, by lavin. open the neck and lateral part of the bladder, fo as to allow of the extaction of the tane.

Franen, a Freneis furgeon, finding a fone in a chitd of two years of age too large to be extracted throush an cipening in perinaes (the place where the operation was then per ormed), was induced to make an incition into the bladder above the pubes; but though the תone was extracted ant tise child recovered, Franco, who publified the cafe in 156 t , never attempied the operation again, and even dif. fuades nthers from dnint it. It does not apptar iodeed in have been much practifed anywhere till come time atter the commencement of the prefent century, abont the ycar 1,20, when it was ardopted and frequently performed in Britain and other parts of Eurone for the fpace of about 12 ur 15 jears. The lateral operation came then to be move generally known, and fince this period the high operation has been fildom practifed.

In performing the high operation, the bladder mult be in ang a difterded llate, fo as to make it rife above the offa pulas, to allow an incition to be aacle into that part 0 : it which is uncovered by the peritonxum, and theerby to prevene the abomen from leing opened or its contents expofed. Some riays, or even weeks, previous to the nperation, the paticnt ourht to be defired to retain his urine as loner as he can, fo as co ditend the bladder till it can hold at leaft a jound and a hath, when the perfon is an acult and of an ordinaty fize; or the penis may be ticd up to allow the mrine to col. lect. As thefe methods may be attended with great diftiefs, forme prefer dillendin:r the bladder by injectis: warm water by now derrees till the bladder is fufficien! y full, which may te eafly known by relaxing the abduminal mufcles and fediner, alone the pubes.

When the eperation is to be performed, the patient is t ? he laid upon a table of convenient height, with the petvis higher than the fhouldere, that the parts may be fully on the stistch, and to prevent the bowels From preffuge upon the hladder. The lers and arms are to te properly held liv aftifants. An incifinn is to be made throegh the nitn, in the very middle of the under and fore part of the abdomen, frosn fonie way under the umbilicus to the fymphytis pubes. 'lhe cellular fubfance, the tendon of the oblique mufcles, the mufculi recti and pyramidales, are now to he separated ; and it is better to make this feparation from the pube upwarde, lo as to be in no danger of cutting into the abdomen. The furtace of the bladder will row epplear uncovered by the peritonæum. Then the operator, with a
common frapel, or an alfeefs fanent, or, wliat is ice" cr, with a concave nnapp pointed honife, makes a 1 e-serntion into the mof prominent part of the bladeder, til! the torefinger of the ie't hatal can be istroduced. Ghe livature is now $t$ ) he removed from the penis; then with a proberpnimed biftusury, making the tiv or ferneas a cooduetor, the wound in (o) $)$ : made fuis ius ly lare, for the ex. traction of the calenlus, piking patiatar sace, ifever, not to cary the incibun folin as fo cut the peritnumur. -This part nf the uperation buirs finftect, the thene is to te extracted with the toncer; or if that be in pacticable, the forcers are to be employed. Stomld it unomiunately havpen that the aone i imolsen in the extraction, the nieces are to be remowd entircly ky the fagers rather than by feoops, which were fonetimes uftd. The edges of the wound in the inte ruments are now to be drawn together by means of the twifled future, kavinge abut an inch and a half inmediately above the pubes for the dicharge of any urine which may be there evacuated. The pationt is to be laid in bed, with the petvis atill kept hisher than the thouliers. Gentle laxatives are to be occalionally given, and the antio phlogitlic plan frictly athered to.

The advantaets of this method ure, that larger fones can . 1 tva tares be extracted by this than by the lateral operation, and that a d das-
 the danger of opering or wounding the peritonarum, and tion. "foo therethe expofing the abdorimal bowels; the frequent occurrence of inflammation about the begimnin of of the urethra. fo $2 \cdot \frac{s}{}$ to nection the urine to bediffufed in the ceilutar fubilance on the out!de of the h, dder, and therely producing finufes difficnle to eare ; the extreme difficulty of he:bing the weund, efpecially in bad conllitutions; and, latty, the imall number of patients. after the age of thirty, who have been found to recover from this operation.

Fierc Jaccues, a Frencl priedt, wat the inventor of the I. a cast laicral operation. He finft appeaied at Paris in 1607 , andoperation. afterwards operated in a great number of cafes.

He introduced a fuasd throu h the urethra into the blad- Frere der with a fraizlt billoury, cut ton the flaff, and carried jacques's his iacifion alon : the taff into thie bladder. He then in-method of troduced the forc finger of the left hand into the bladder, performing fearched for the fane, which, having uithdrawn the found, he extracted by means of toreens, rithe patient was now carried to bed, and the after ircatment lett to the atcendants.

D'rofeffor Reu of Holiand improved upon this method, In:t i:wes by makin! a groove in the faff, which cnabled lim, with by lrofentor greater certainer, to continue his incifion intn the bladder: Rau. hut inteal of dividing the urethra and profate gland, the latter of which he was araid of wounding, he diffested by the fide et the gland, till the conves part ot the Itaff was selt in the bladder, where he made his incilio-, and extracted the flone ; but this methu? was too ditficult to perform, and attended with too many inconveniences and dangers ever to he generally received. It fugerened, bowever, to the ce-s sia lebrated Chefelden the hateral method of cutting, as it is the lareral now with a lew alte:ations very generaily pracaited. TVe feation. mall attempt to deferihe the differen: Reps ot this operation in its prelent improved !!ate.

The manner of preparine the patient cepends upon a va- Manter of riety of circumltatices. If he be plethoric, a tew ou:aces of preparng blowd thonld be taken away, and as proper interals the the ; aticin. bowels ouglit to te emptied by any gentic laxative which will not fripe. The dict thoule' contsh of light fiod for fome time provious to the opesation. It the pain be violent, upium is necerasy. Sometimes it is reliered by keening the patient in bed with the pelvis railed. fo as to itmore the ftore from the neak of the bladder. He ousht not to

Stone in fit up, or take any exercife, in the time of preparation. The the B.ad- warm bath ought to be ufed two or three times, and the pader. tient fhould remain in it half an hour at each timc. A laxative ought to be given on the day preceding the operation, and an injection a cow hours before it is performed. The patient mizhe to driuk plentifully of fome diluent liquor, and to retain the urine feveral hours previous to the operation. If this cannot be readily affected, a night compreffion, by means of a lifature, may be made upon the penis, fo as to have the Eladder fufficiently dittended, that there may be no danser of the puflerior firface being hurt by the end of the gorvet. The perinzum and parts about the anus fhould be well fhaved.
332
Monner of A table fomewhat more than three feet in hei hht, and of jerforning fufficient itrength, is now to be firmly placed, and properly the opera. \&ivo.

If any confiderable veffel be cut, it is immediately to be fecured, thou th this is feldom neceffry. After this he will have a view of the membranous part of the urethra, which is diftinguinhed from that covered by the bulb by being veiy thin. He is now to fearch for the grouve of the ftaff with the fore finger of his left hand, the point of which he preffes along from the bulb of the urethra to the proftate yrand, which furrounds the neek of the hadder. He keaps it there; and turning the edge of the knife upwards, he cuts upon the groove of the ftaff, and treely divides the membraans part of the urethra, from the proftate gland to the bulb of the urethra, till the ft :ff can be telt pertectly bare, and that there is roum to admit the yoint of the finjer; and as the finger affilts in keeping the parts (tretched, and effectually prevents the reftum fron brim hurt the incifion into the urethra may be made with perfict eafe and fatety.

The next part of the nperation, viz, dividn! the proftate gland and neck of the bladder, mipht, by a dexterous operator, be fately performed with a common faloel, with the edge turned the oppolite way. But to guard againft accidents, a more conve nient inltrunant, called the utting gorget (fig. 84. ), is now in seneral ufe. It was originally invented by Mr Hawkins of London, and fince his time has undergone various alciations. Fig. 85 i, a double gorget invented by Dr Alonro. The imner plate, which is blunt, is made to nlip forvards to protect the back part of the b:adder. The nembranous part of the urcthra being now divided, and the fore-finger till retained in its place, the point ot the sorget, previoufly fitted to the groove, is to be directed alone the nail of the fir scr, which will ferve to conduct it into the groove of the itaff; and as this is one of the niceft parts of the operation, the mosit particular atte nion is here requsired that the point of the gorget be diftinely heard to rub in the bare groove, and that mothing is interpofed.

In the introduction of the gorget into the bladder, if the affilant could be depenided upon, the faff might he allowed to remain in his hand: the operator, however, ginerally choofes to manage it himfelf. He now rifes from his feat, takcs the ftaff from the affiltant, raifes it to near a right angle, and preffes the cuncave part arainlt the !ymphylis of the offa pubes; fatisfies himfelf again that the point or beak is in the groove, and then pufhes on the gorget, tollowing the direction of the groove till the beak flip from the p int of the Itaff into the bladder. 'The gorget is not to be pufsed tarther than this, otherwife it may wound the oppofite fide of the bladder, \&c.

The gorget having now entered the bladder, which is readily knewn by the difcharge of urinc from the wound, the ftaff is to be withdrawn, and the finser introduced along the gorget to fearch for the ft ne, which, when selt, will point out the direction to be given to the foreeps; at any rate, the introduction of the finger ferves to dilate the wound in the bladder; and this being done, a pair of forceps fig. 86.) of a proper fize, and with their blades as nearly together as their form will allow, are to be introdurced, and the gorget withdrawn flowly, and in the fame direction in which it entered, fo as to prevent it from injurins the parts in its return. After the forceps are introduced, and paffed till they meet with a gentle refiftance, but no farther, the handles ought to be depreffed till they are fomewhat in an horizontal direction, as this will molt correfy ind with the fundus of the bladder. One blade of the forceps is to be turned towards the fymplyfis of the pubes to defend the loft parts there, the other of confequence will -uard the return. After they have diltinetly touched the ftone, by moving them a little in various directions, they are then to be opened, and the flone laid hold of, which may genc-
rally, be done with conffderahle eafe. It frequently han. pens, however, that when the fone is fmall, it is not readily felt with the furceps; and inflances may happen where the u-der and back part of the bladder may be fo depreffed as to conceal the flone. In fuch a fituatior, nothing will more readily bring it in the way of the foreeps than to introduce the finger into the rectuin, and elevate this part of the bladder. Straight forceps are senerally ufed; erooked ones, in fome wery rare cafes, however, may be neceflary, and therefore the fur peon ought to be provided with them.

After the torceps has laid hold of the flone, if it be Imall and properly placed, it may reacily he extracted; but if, on the contrary, the handles of the torceps are now obferved to be \&really expanded, it in certain the t'one is impronerly fxecl, or that it is remarkably large: in either eale it thould not be held :aft, but allowed to move into the mult favourable lituation; or the fineer is then to be introduced fo as to place it properly for extraction. If this cannot be done with the finger, it oupht to be allowed to flip out cf the forceps, in order to ser it more properly f.xed; and as the moft common form of the fone is fat and oval. or fomewhat like a fattened eys, the forcepe fiould have hold of the frrallieft diamter, while an end prefents to the neck of the inffrument. The flone thould be grafped witb no greater firmnefs than is merely fufficiert to bring it fairly out. It frould he extracted in a flow and gradual manner.

When a flone is broken in the bladder, all the larger pie. ces are to be extracted by the forceps, which are to be intoduced by means of the fiuger fervint as a director. The fmaller parts are to be temoved by means of a feoop (fir. 8..), or probably the finger may be more convenient; and as the leat particle allowed to remain, or which is not wafhed off by the urine, may ferve as the nueleus o: another ftone, a large quantity of water. properly warmed, is to be injected by a bag and pipe, or by a fyringe; and for this purpofe the body of the patient fhould approach at leaft to an upright pofture : and to ive the particles of fone an op. portunity of collecting near the inciion of the bladder, the wound may be fopped for a little after the injection is thrown in.

When a ftone is extraced of a regular, firm, and rough furface, it feldom happens that any others remain in the bladder. On the contrait, when it is of an irregular fhape, and fmuoth and polithed, particularly in eertain places, with impreffons formed upon it, there is the greatelt probability of others remaining. There are exceptions, however, to thefe rules; and therefore the operator, inftead of trulting to them, thould introduce his fineer, which will anfwer the purpofe without any other fearcher.

If, after the operation, any confiderable artery bleeds much, it is to be taken up with a lizature; but if this be impracticable, the hemorrhagy ourht to be fopped by means ot preffure, and for this purpofe a firm roller introduced at the wound anfwers fufficiently: and to prevent any ftoppase to the dilcharse of urine, a filver canala, covered with caddis, and dufted over with llypric powder, may be introdueed into the wound with adventa $e$ e.

Sun.etimes it hanpens that a couliderable quantity of blood, inftead o tafli: :\% of by the wcund, is collected in the cavity ob the bladder, and may produce very danyerous fymotoms. To prevent this is much as po!fible, immediateiy upon the une ation beink nifhed, the ortient's pelvis monld be made conficeraty luwer than the ret of his body; by which reenos the wound will he kyt in a dependmg po. fure a: a the bloor? w : feape move readily by the wound. But it it be fomud that El-od is fill lodged in the eavity of the bladder, it muit be mmenilatic y extercted.
As foon as the blouding is top ped the patient is to be.
untied, a piece of dry foft charpee put between the hips of the wound, and often renewed, and the thighs brought toge ther. He is then to be laid in a bed, in fueh a way that the pelvis may be confiderably lower than the reft of the bod) , to give a favourable direction to any blood which may afterwards flow from the wound. A confiderable dofe of laudanum is now to be given. From 30 to 50 drops for an adult will commonly he neeeflary. From chis period, unlefs the fone has been larse and difficult to extiact, the patient communly falls afleep, or at leaft liez quiet ror a few hours; but afterwards generally begins to complain of pain in the under part of the abdomen. Anodynes are now to be siven both by the mouth and anus, and warm fomentathons, by mears of flannels or bladders filled with warm water, are to be apolied to the region of the bladder, as the af. fection feems to be of the fpafnodic kind.
If b y a continuance of thefe remedies the pain abates, no anxicty needs be entertained concerning it ; but if it increafe, and efpecially if the abdomen become hard and fwelled, and the pulfe full and quick, and thefe fymptoms become gradually worfe, great darger is to be apprehended, as they molt commonly take place in confequence of inflamnation. In this fituation, as muel blood ought to be taken as the patient can bear. A large injection of warm water and ol, or linfeed tea, thould be given every fix or feven hours, and the fonertations continued at the abdomen. If the fymporns contimue to grow worfe, the patient flould be immediately put into the femicupium or half bath.
By a proper continuance of thefe means, with a low diet and plenty of d lutnt drink, the above fymptoms may fiequently be removed. The reverfe, however, is lometimes the cate. I he wound becomes floughy and ill conditioned; all the fymptoms, in fite of every effort, continue to increafe, and foon terminate in death.

But where matters end favourably, the wound by degrees puts on a better appearance ; the urine paffes almot tom the beyinning by the urethra (mot frequently, however, it is difcharged by the wound for the firit iwo or three weeks) ; the pain in the abdomen graduall $y$ abates, the feverifh fymptoms are foon removed, a complete eicatrix is formed, and the wound is fometimes cured in a morth ; though upon orher oecafions three will be neceflary. But it muit depend ereatly on the nature o: the conflitution.

Excoriation of the buttocks may be prevented by placins a fheet under them feveral times doubled. the breadth to be 18 or 20 inches, and to be all rolled up, except the part which is to be laid under the patient, the reft of the re 11 to be by his lide, which is to be unrolled as the nurfe draws the wet part trom under him. If, efter the ufe of this, excoriations flould Atill h?ppen, the part may be wathed with cold water ; or the parts round the wound, after being well dried, may be rubbed with any tough imple ointinent.

In patients of a debilitated conflitution incontinence of urine frequently occurs atter this operation. In general, this is removed as the patient acquires Aren th. Nourifhing diet, cold bath, the bark, and other tonics, are of mumble lervice here ; but where thele are afterwards found ineffetual, inftrusents for compreffing the penis, or others for receiving the urine, have been found uleful, and are now made in fuch ? conve ie? way as to allow them to be conitantly ufed to lon: as they may be found receffary.

An operation for itone in the bladder is much feldomer ${ }^{I}$ nethin $m y$ required in womea than in men, on account of the Mortnefs of tue urethra in the former allowing a readicr paffage for the troall caleuli whic! get into, or are formed in, the bladder. It is likesite in women more frmple, and o- cour?e more readly perturmed It might be deze in the fame
manner as in the male, but there would bee the sreateft probability of woundine the varima. In a tew cafes the rpera. tion has lee? perfurmed from the vagina juctlf; but it is by no means advifable, as flones wots wot only be extraceed with greater dirnculty, but, on aceount of the thisncts of the palio, tlee urine would mo? probobly form a filtulous opening, and a communtation be maintaine between the liande: atrat vagina; or eicatrices hore miahe be attended with great inconvenence in child labour.

In the methord comaronly praciled, the patient being ilacec an! fecured in the fance manner as in the operation upen the male, the opcrator introduces a thort grooved llaff, nightly curved (fig. Bs.) , into the badder ; then by means of the conmon gorget aleady nentioned, with its puint palted alones elee groove of the dati, he lays open the wlole of the uethra and the noek of the bladder. The tari is now to be removed, the finger introduced upon the foolpet, and in feel for the thune, which is to be removed as alreaty dirscied for ti:e oferation on the mate fubject. Where ineonsincree of urine occars atter the wound is hea!4, a peffary is to be ufed withim the va in?, or a fponge appplicd, or a tin machine to receive the uriae.
SECT. II. Of Sesmes in the Kidnevs.

Tue fymotoms of flome in the bich cys are, patio in the regrion of the kidneys, facknefs, and vomising, the urine fometimes mixed with blood, at other times with mincuts o: even purtilent inatter; but the fame fymporms ate witen induced by otter cantes, efpecially from infammetion and fuppuration of the kidney. Nephitic romplaints have bece:enty fubfinted for a long time, where flomes have teen blamed as being the caufe of them; and yet upon direction purnlent mater alone has been detcetec. From this citcum? ance, as well as from the great depth of the parts and the large lize of the hiond vetcis of the kidney, the oneration of nephrotony could not be performed, bint with the greatent uncestainty and moft imminent danger, and is therefore never atteripted. A few cefes indeed have appeared whiere inflammation induced by a flone in the kidney terminoted in abicefe, and the fones were taken nut ; hut it was not till they had worked their way out of the kidneys into the cellular fubtinnec, fo that is orly remained to open the ahfeefs and extract them; but otherwife the eperation is never so be thousht of.

## Sect. IIT. Of Stones in the Uretbra.

IruOSE who ate trontled with calculous enmplaints frequently pals linall tlones along with their urine; and when
335. the'e are anoular or of confiderable fize, they fometimes fliek, and give much uneafinefs. The fymptoms are at lirft pais, then inflammation and fwelling, attended with a partial, or total fupptelfien of wine, which, if long ne flected, is apt to torminate in a rupture of the urethra, when the urine will be difeharged into the neighbouring parts. The freatell attention is therefote neculary to gret the tone ex-

## exteacking

 them. trected as focin as poffitil.When a thone is in the urethra, unlefs it be of a larye fiec, of has been long imuactc. ${ }^{\text {, }}$, and the inflammation great, attempts ourht to be made with the fingers to punt it out; but previous to this, the penis flould be telaxed as much as polfible, fo as to remove a certain degree of iparm which the prefence of fane liere probably cerates. Blood ought to be drawn by general on local incars, according as the yatient may be of a plethoric or emaciated habit. He fiould be immerled in a warm Lath, and get a full dofe ol laudanum, and warm oil ought alfo to be thrown into the urethra. After thefe remedies have relaxed the parts as much as may $b e$, the citriction is to be attomysed.

For, this nupufe certain infoments have been contrived, partioululy a tube containing a pair of chalic forseps: (hiy. 80. 1, 10 be introcucul iutes the urethra fo as to lay hole of the tlone. In fume cafes they ecrtainly misht anfwer the purbuese, but they liave not been found very uffeful ; and ats they may increafe the jrritation alseady pretent in the wethra, they are feldom, if ever, emploged. Intlead of them, the furgion wes gentle preffise on the penis to puli) the fone outwards; and as calconli larger that a fetd bean have fometimes been palfed by the urethra, ans operasion sught sot io be perturmed till gentler means have been perffled in forforne time. When thefe recans have failed, an incifon ought to be made immediately upon the flone, which is then to te removert by a probe, or with a pair of finall foreeps. When a flone is lodered near the neck ot the bladder, after the patient has been placed an 1 fecured in the fane manner as fur the lateral uperation, while an afillant fupports the ferotum and penis, the opserator introduces a fin!or viled into the anus, to fupport the Hone in its place, and prevent it from nipping into the bladder. An incifion is then to be made, and the flone turned out. The after treatenent will be nearly the fane as that ateer the oneration of lithotomy.

Wher, arain, a!?one has advanced further in the ure, tha, the he! method is to draw the 代in frongly forwards or backwarels, and then to cut upon it and turn it out, When the fkin will flide back fo as to cover the wombl, ancl provent the urine from pafin! thronah it; and by this means it will getuerally leeal by the treft intemtion. If part of the urine pafs through the wound, and infnuate intus ile crllular fubltance, an attempt is to be made with the hand tw pets it back. It that prove infuffecient, a cut is to be madic thren h the fien onmofice to the inerfon of the urethra; but this will ceddom be fousd neecflary. It a thone is fixed near the point of the uretha, it may be removed with a pair of forecps: or, if this fail, the methra is to be Mated with a fealpel; and if this alfole infuficient, an incifon is to be made as above directed. Whon the cure is nearly completed, a tube formed of fater or chathe sum, ar a hollow bougie, may be ufed to kecp the uretha of a proper lize.
'Hhe work part of the urethea for a fone to flet: in is that inmediately behind the feroman: is $r$ then the uriue is apt te pafs by the incifiun intu the cellutar fub 'anee of the ferotum, fo as to ocealion layge liwellings there jo prevent this, a itonce fo furated ousht, if moitible, to be puthed forwards with the fomers; or if this lee inprafticable, it foold be puthed back into the perinamm ty means of a 1talf. If both methods forl, a cut is to be made at tli e. under part of the ferutum, whith is to be well fupportec, and at cue fide of the feptum, and continued upwards till the fone is telr, when an incition is to le made into the urethra, anc? the llont extracted as bufore directed.

## Citap, juivill. Of incontinence and Suppreffion of Uline.

Isconavence of wine may arife from varions csufes, as. from a lois of power in the fibhineter of the bladher, in while the netural tone of that organ remains unimpaired : rne insu or from irritation about the neck of the hadder, producedrinc. by the friction of tlones contained in it; or from a lacerimtion of parts by the operation of lithotomy; or from the preffure of the uterus in a tlate of pregnancy.

When the difeafe is owing to a want of tone in the fplincter, the cure is very dificult, becaufe the confitution" in general is frequently alfedted. 'I he moft uffus remedies are tonics, efpecially peruvian bark, chalybeate waters, and
the cold bath, hoth generaly and locally anplied. Cohl fervice than ary thing elfe, as cloths wet with viewear and cold water, or with aftronn folation of facclarnan fatuati in vinecrar ; but the berk method of applyis: culd is to dafle water imonediately from the tountin upnat the mus and perinxum. Wihen it asies from the inntation of funses in the bladder, opiztes and mucilarimons liguors plentit!lyy ufed fiequently give great relief. When incontincrice of urine is oning to a laceration of parts in fortorning the operation of lithoromy, the difeafe is nealy of the fame natue as that trom the caufe fift mentioned, and therefore the tame remedies are of fersice. When thefe remedies tail in either of the calce. compreffion of the uretlira prevents any irronvenience arifns: trom the conltant dripping of the urine: and for this purpge an ieflefument terned jurym sen's (fig. go.) is arplied to the penis; or, to prefs a aint the urethra of the femate, peraries (fix. gla ands) are contrived, which are made in fuch a way as to be introfuced into the vagina, and there to prets upon th: urethra. If hey are fometimes made of fonnee, but thafe of ivory or waod well polifact are more generally preterrect. is (mail but. the made or ela'tic gun, a7! open at hoth en!s for the paffare of the menfurul ditcharge, anfwers the purpote erpal1f well. Certain cates however occur where gretare nopon the wethra is improper, efipeciuliy where there is a contan: deffere to pufs water; and tiere inuch relief is obtaine! fiom the we of receivers, which are now fuited to both fexe=. Fits. 92. repretents, ohe tor the trab:, and fig. 93. one tor the female.

We fhall here treat only of that fpecies of fuppecfion of urine where the uriue is collected in the bladder, hat thom
 11 alifes fiom a varety of callics.

When it arifes rom a want of tone in the body of the hinder, it is oten comected with pally of the lower extremities: it is frequenty owing alfo to retaing wine tow Helmar. The catheter, im this cale, is commonly an ffectu: 1 the reme'y, and ouslit tol e employed as foon as the fupprefion
 thene of the fylem is recovered by the wfe of proper rowedies. The method of Entmelucirs the catheter of the fance with that already dieced for fomdins for: the forne. lig. g.t. a catheter for the male, "so 0.5. ore for the femak.

When the affection arifes trom foafm about the :ects of the hiadder, opates, warm water thrown into the wetem, and aiteruards the warm b.th, ate th? bett meanes of producing relicf. When it proceeds trom ferinthes of the prosthate thand. or trom other tumer, if foun ofilestions of the urethra in conf-quence of gomen:lea, the treatuent to be afterward deferited will he fotine beft fiviest fur fichs con pliats If hen the fupareffion ariles forn the yeciare of the uterns in the latter manths of pregnency, chem e i polture is furactines found to have fonse "fiet; bat it this fail. inmediate reliti cas cormunity be piven by the intro. duction of the catheter, which in women is ior the must pat readity dome.

Surprefi:n of urine from infammation ansemen the neck
 dike.fe, $7_{5}$ it noduces nain, w... [uch a cersee of tweli ng ia the mir os to render the introduction of tise catheter in. admiff it may alife trm the matier in pormorthea purt it b. twards alontr the coorfe of the urethra. A A im. . e of injections has likewife frequethily produced
 t... Looddetting thoded be employed, and particular!y
 to be yivell in late dufes. Jusations of wime water fould be "recumbly thoury 1: the recour. an athe whate Inly hould be imanfed in the wam heth if thate
 cets; but when they do mon prove circtual, ahen the blad de-lecumes juinfilly dileridec, and when every atien e to intruduce the catheter has failed, whering is to be depulded noon bu: a parture made into the lody of the biander, if order to ditharge the water emaned in it.
 operation. Functuring the haddel above the pubes has muct inse been recomenedu'I by many ratpectable authors. 'llee i... razese fullowin: is the methon of coins it: A lance:-pamed an ve de trocar, abou: two inches lung, is to be at once int nduced pione throngh the integn ments, about an mach and halk above the pubes, into the buchy of the biader. The thilete is to be removed as foon as the water be tins to flow through a growe formed in it, and the mine ali, wed to flow throuth the canal?, which is fecued the the body by means of a bandere. A cork is to be fitted to the canda, that the winge may pafs offiat intervals onify. The canula is io be retanced bill the caulic which produced the ce: Aruetion is io tur removed that the patient can dicharye the urine in the neturai way. It ouzht to be remued tre y illree ar fou: days, am icarcil fron the furdes which ameneres to it, otherwife it fom beconce coverd with a colan ous era? wh ch readers the rextraction exceodingly dilfirmit. On theforcafions a frm prote, of funfier.t ien th, ought ion fe puffed through it int, the bladicr, upori which it may as, in !ecalily recurnod ats foon as it is properly clranced.

This meth ind of pusctenimy the blader is rot alwecther f:ee finn objukitus: the blatler being fifended tur a 1 ng time on the camula. its toice is mometires deftroyed: and if it henpen to gip of the catula, the operation must Ie repeated ; hefles. the urine naty be diluted in the liurrounding cellhar tibftance.
 the trocar, which curflt t? be lonerer than the ore for pme pumsturng
 fance from the rat? perin:w, and the: paffed into the bod: of the blader, a lithe the the une and outhe of the prot ate than, carrying the point of the in? rume a littie $i_{i}$ wards, to argin! wounting the ends of the ureter or femamel veTclo. Ponitniny trom tive ams, or the vagina in ferals, ace attembe? with to many i:xonvenituces tiat they Unshat lever to be atuenipted.

## CHap. XNX. Difoses of the Perzis. <br> Sect. I. Of Olghueions of the Urethre.

Obstructions of the urethri freruently occur after re- Calles ${ }^{244}$ neatel or fevere attacks of the veneral ditate. They obtruc.
 crethra; in tumure in the huing membrane, or parts conti-urethra. voons to the urethra, is, condequerice of infammation; to fralimutic aneetions of the urthia; or to Ahtitures properly foc: c:lled.

Iill of late years alnoolt every intance of wh? ruction in the urthra has been attributed to caruncles, but their occurreuce is much lefs orsquent than was formerly inagerined. They are rale!y fount eacept near the po int of the uethra. They are conitered to be nearly of the hane nature with the warts whicth grow upon the prepate or roo: of the
 in the urine may be orcafoned cither immediately by inAamation, or in coniennence of ol.1 fores within the ure-
stecrit. nerice and
and H1 rice $\xrightarrow{2}$
 lin. it the
isthas. corpora cavernofa comti-unes to the uretha, mat may mofs upm it in fuch a manner as to canfe ansthetion ne its. fides, and therely produce floppage of the urine. Sparmodic frictures of the uretira fometimes arife from fore is the Wa!der. Sometimes in ounorlike there is fuch a degree of erntrakion that neithor fatf nor bougie can enter. 'Hhis varicty of oldruction is known by its coming na fudtculy, and gring off fomctincs almon completely in the fipee of a few houns. Of the pomanent dricure, or ftictuc prow pe:ly fo called, Mr Huater obfervec, that in moft of the cafes of this kind which he has feen the cifeafe extends no farther in lereadth than it the part had been furrounded with a piece of packthread. He lats however feen the urethra irremularly contracted for above an inch in len ath, ovivin. io its coats or internal membane being incularly thickened and forming a wirding canal. He farther obferves, that a Ruicture does not arile, in all cafes, from an cqual conraction of the urethra all round; but in fume, from a contraction of ene fide, which thows the paffage to the oppufite frde, and often makes it difficult to pals the lougie. In fome car cafes, he fays, there are more flicemes than one; he has feen halt is dozen in one urethra, and finds that the bulloous part is much more fubject to thrictures than the whole of the urethra befides; that they are fometimes on this fide of the lualb, hut very futhom beyond it; and that they are often flow in forming, it being frequently years from the time they are perceived before they become yery tronblefome. Conerary to the opinion of others, Mr Hunter donlts very much if the ftricturecommonly, or even ever, arifes from the effects of the venercal difeafe, or the snet hod of cure ; for ftrictures are common to wher paflayes, and fometimes happen in the urethra where no venereal com-
345 plaint had ever been.
Nethede of When obltructions are oceafioned by caruncles in the carc. $\quad$ :rethra, bou, with hiand oil until a refiftance is met with. When a bougie cannot be introdnced far enough, one with a fmaller point is to be ufed, hut not till the day following, telt the part be too much irritated. 'i hey ought not to be allowed to semain lone at firf, particularly when they occafion a conlider: Ble degree of pain.

When fuppreffion of urine arifes from fwellings in or about the urethra, in confequence of inflammation, an attempt fhould be matle to difcufs thefe immediately, or bring them into a thate of fuppuration, and difcharge the pus as foon as it is formed. But when the nature of the tumor is fuch as not to terminate in cither of thefe ways, extirpation of the difeafed parts, when this is found practicable, is the only probable nieans of relief. Bougies flould at the fame time be ufed to affift in the cure.

When fpafmodic affictions are prefent in the urethra, the remedies to be cinployed are, warm emollients, as rubbing the part with warm oil; anodynes, as opium given by the mouth, but more efpecially by the anus; blood-letting in plethoric habits, and this to be generally and locally applied; bliters put to the penis or perinxum; electricity, after plethora has been remsved. Sume cafes may be tieatcd with bougics: but where the difeafe is purely fpafmodical, they are vencrally found to be hurtful; though in other cafes, when the violence of the difcafe is fo far removed, if they can be introduced, they are of fervice, by relicving any obfructions which may remain after the remedies abovc-mentioned have been exhibited. Coftwenefs ought likewife to be guarded arjainlt. The permanent \&ricture is to be cured by bougies.

Bougies aft folely by preffure, and by fupporting the part ; hence they ghould be fo large as to fill the paflage,
 formed of vations materials, as a conpotation of diaclyylon and in plafor, oil, and wax melted and put unon linen, which is phyn afterwancs properly rolled up; or they ate forned of leather cat.sut, \&c. proper! p:epared : but the bet of any are the which are forned of chatic prom. Bungies, when properly made, can fometimes be kept in for fix or eight hours tagether; but the length of time proper for their retention muit depend much upon the feelinge of the patient. At all times when they five muel, pain they ought to be remoned, and not introduces a a ain till the part is in a thate fit lor receiving then. "They thould be gradually increafed in their tize, till the pat? ge returns to its materal dimenfions. 'Ihey ouglit to be continued for fome tine attcr, till it appear that there is no danger of a return of the complaint.

## Sect. II. Of Ihymofis and Paraphymofis.

In ohymofis the prepuce is thickened, and contracted cauk before the glans, fo that it carnot be readily drawn behind phym
it. In fome peoole there is a conftitutional phymofis from the natural Atraitnefs of the prepuce. Sometimes it arites from the matter fecreted by the oduriferms clands at the root of the glands being confined and beconing acrid; fometimes from an anafarcous fwelling o: the fcrotum and penis; but mo? frequently trom vencreal virus.
'i'he cure mut depand upon the nature of the caufe producing the difeafe. It the fymptoms be inflammatnry and of no long contiumance, fomenting the parts frequently with warn ennollient decoctions, or lathing them in warm milk, and then applying emollient poultices, or kecping the difeafed parts conitantly moift with a cold aflringent fulution, and turning the penis upwards and fupportiny it againt the belty, commonly give relief. If the inflimmation has arifen from a venereal caufe, part of the fluid ought freguently to be injected, by means of a fyringe, between the prepuce and glans, fo as to wath off any matter which may there be concealed; but if the inflanmation Aill continues to increafe, blood-lettin! is neceffary, both gencral and local. The veins of the penis are fometimes advifed to be opened with a lancet; but this is unfafe on account of the nerves. Leeches may be applied ; but care mult be takcn, in venereal cafes, leff the bites of thefe animals, by abforbing venereal matter, turn into chancres. Along with the remedics already advifed, gentle lexatives, low diet, and abltinence, ought to be prefcribed. But if, after a due perfcverance in thefe means, it is found that they have had litthe effect in removing the diforder, or periaps that the fymptoms are conttantly increaiing, and that chancres are confined under the prepuce; in that cafe it is neceffary to nit open the prepuce, which is beft done by a fharp-pointed biftoury, concealed in a grooved directory, fig. 98. This is to be introduced between the prepuce and glands, till the director is found by the finger to lave reached the up. per or back part of the prepuce. The operator is now to keep the direetor firm with one hand, while with the other be puhhes forward the knife, till its point paffes through the prepuce; then drawing the inftrument towards him, lie cuts the prepuce through its whole length.

The operation being performed, the parts are to be wafhed and cleaned with warm water, and the fore dreffed with a little foft lint, and a comprefs of linen laid over it. The wholc may be retained by a fmall bag properly adapted, and fecured by two ftraps to a bandage put round the body. This bag may be left open at the under end, to allow the patient to make water, without removing the dreffings ; but if this be found impracticable, the dreffings may be removed with little inconvenience. If the glans be much
XXIX.
much inflamed and excoriated, care fould be taken to infert lint fpread with emollient ointment between the flans and preouce, otherwife troublefone adhetions are apt to enfue. It is evident, that when this difeafe is of the venereal kind, the fure will not readily heal till the poifon be eradicated from the conftitution.

In fome cafes of phymofis the preputium is fo remarkably long, and the contraction fo much confined to the point, that a circular incifion is preferable to a longitudinal one; and it is eafly effected, by feparating fuch a portion as may be found neceffary of the whole circumference of the prepuce. The dreffings in this cafe are the fame as when the prepuce is Пit open.

Paraphymofis is the reverfe of phymofis, being formed by a retraction of the prepuce, producing Aricture behind the glans of the penis. Like the former difeafe, it arifes moft frequently from a venereal infection, but may be produced from whatever preternaturally enlarges the glans or conftricts the prepuce.
"nt. In the incipient ftate, the patient may generally be relieved by the furgeon pufhing the glans gently back with his thumbs, while with his fingers he brings the prepuce gradually forward. But a more effetual method than this is to inclofe the glans with one of the hands, and prefs gently on all fides, by which the fluids forming the enlargement will be pufhed into the body of the penis behind the ilricture. If this method be perfevered in for a confiderable time, it will generally be found to anfwer the purpofe: but fhould it prove ineffeetual, we may try the effects of cold applications; and the beft feern to be thofe of the faturninc kind. When the penis is evidently much fwelled and inflarned, the patient fhould be kept cool, gentle lasatives and low diet fhould he prefcribed, and a number of leeches applied to the penis. Should the difeafe ftill con. tinue to increafe, and an cedematous fwelling appcar about the under part of the prepuce, an operation is neceflary to prevent a mortification from taking place in the glans. An incifion is to be made on each fide of the penis immediate15. behind the glans, fo large as completely to divide the firiture. The wound ought to be allowed to blood freely; after which a pledget fpread with fimple ointment is to be applicd, and an emollient poultice laid over the whole.

Sect. III. Of an Incomplete Urehbra.
Is children, efpecially males, the urethra is fometimes incomplete, ending before it reaches the ufual place of termination. Sometimes it does fo without any external openin, at other times it opens at a diftance from the common termination. In the firlt cafe, a fmall trocar is to be introduced in the direction the urethra ought to take, till the urine be difcharged ; after which, the paffage is to be kept open by the ufe of bougies, till the fides be rendered cállous ind an opening preferved. In the other cafe, as the opening which is already found affords a temporary paffage for the urine, it will be better to delay doing any operation till the patient be farther advanced in life, when it is to be performed as in the former cafe.

After the operation, a piece of flexible catheter may be introduced, as well for the purpofe of rendering the paffage free and callous, as for carrying off the water till a cure is made.

## Sect. IV. Of Amputating the Penis.

This operation is found neceffary in certain difeafes which will not yield to other remedies: as in cafes of mortification and cancer. The following is the method of performing it:

[^2]A circular incifion is firn to be made through the found nkin a little beyond the difeafed parts; the flin is then to be drawn back by an affiftant, and the body of the peris divided by one Aroke of the knitc (fig. 99.) immedrately at the edge of the retracted fk k . The principal arteries, which are two or three on eacla fide, are next to be fecured by ligatures; and if an oozing of blood thill continue, the furface of the fore ought to be dufted with fume ftyptic powder. To allow the patient to make water, a filver canula (fig. 99. a) is to be introduced into the urethra, and retained there by two fmall ligatures fixed to the fide of the canula, their other extremities bein? faftened to a bandage put round the body. The wound is $t$ be drefled with tore lint, kept in its place by a piece o! linen previouly periorated for the introcuction of the canula. The dreffings are to be kept on hy a narrow roller pafed a few timez round the penis, which, by gently comprefling the penis upon the inftrument, will effectually prccent any farther difcharge of blond. The after treatment of the fore hould be fimilar to wounds in other parts of the body. But it will not be neceffary to make any farther compreflion of the penis upon the canula, as the difcharse of blood will, previous to this time, be entirely fopped. The tube is to be allowed to remain in the urethra during the whole time of the cure.

Before any operation of this kind is attempted, the furgeon ought to examine attentively, whether the difeafe be in the penis itfelf, or only in the nim, as the prepuce alone is frequently fo much enlarged and otherwife difeafed as to give caufe for fufpicion that the glans and body of the penis are likewife affected. This precaution is the more neceflary, as feveral inftances have occurred where the glans and bndy of the penis lave been removed, and, after the operation, have been found perfectly found. Previous to amputation, therefore, where there is any caufe for fufpicion, the prepuce fhould be nit open, and the glans examined, fo as to avoid amputating more than what is abfolutely difeafed.

It fometimes happens that the frenum of the penis is fo of horefhort as to give conliderable uneafinefs in time of an ereetion. nefs the When this is the cafe, it may be fafely divided by a pair of feiffars, or by a fharp-pointed bitoury, and the wound dreffed with a little charpic.

> Sect. V. Of Fifula in Perinizo.

The term implies a finuous ulcer in the perinxum, commonly communicating with the urethra, but fometimes ripening into the bladder. The fame term is alfo applied to linilar fores opening into the ferotem, or into any part of the penis.
The difeafe may arife from wounds in the bladder, and Caufes of the urethra, from external violence; from a laceration of fixula in parts when perfurming the operation of lithotomy; from incifion into the urethra for the extraction of calculi im. pacted there ; from finufes producing matter capable of corroding the nembranous part ot the urethra; fremn fuppuration in the perinreum in confequence of inflamation; from the urine pafing through an opening in the uretbra into the perinxum or other neighbouring parts, and rendering the edges of the fore callous; and rolt frequently the difeafe is occafioned by venereal complaiatis.

In the treatment of this difeafe, when it is the confe. Treasnenes. quence of a general affectinn o? the fyftem, a removal of the primary diforder is necefary hefore a cuse can be attempted. When the comphirtt is of a local nature, a fimple incition into the finas is all that is neceflary; and for this purpofe a flaff is to be introduced into the urethra, fo as to pals the opening at which the urine is diccharged. A probe, or a frall diector, is now to be paffed at the external opening of
the fore till it reach the flaff; and cutting upon $i$, the finns is to be laid open through its whole length till it terninate either in the urethra, or, it neceffary, in the bladder itfelf. When more openings than one are prefent, they are to be treated in the fame manner ; and if the finufes are found to tic remarkably hard, the removal of a fmall portion of the difeafed part will expedite the cure, though the confequent inflammation aud fuppuration will render this fe!dom neceffary. After the operatio:, the wound is to be dreffed with pledgets of emollient ointment, fo as to allow it to fill up completely from its bottom. The whole is to be covered with a pledget of emollient ointment; and proper comprefies being applied over it, the dreffings are to be fupported by a 1 ' bandage.

If Symptons of inflammation be violent, an emollient pouttice is to be applied in the courfe of ewenty-fout bours after the operation; and as foon as free fuppuration is formed, light eafy dreffings are to be ufed till the fore is completely healed.

## Chap. XXX. Difeafes about the Anus.

## Sect. I. Of Hemorrhoids or Piles.

The treatment of piles has heen already conf:dered under the article Aedicine; but it fometimes happens, that although the means mentioned there have been employed, the difeafe becomes fo viokent as to require the affritance of the furgcon. Where the difcharge ot blood is fo great as to endanger the life of the pationt, we ought to attompt to ftop it either by compreffion, or by fecurin; the bleedin 5 veffels by a ligature; and here the temaculum is preferable to the needle, becaufe, when the latter is ufed, a portion of the rectum is apt to be included in the lipature. When pites arrive at luch a fize as to obitruct the paflage of the fieces, or to produce great irritation, the removal of them by the knife or by ligature becomes neceffary. 'The firit of thefe may be ufed when their fize is of fuch a nature as not to threaten a dangerous hemorrhagy; but when this is tlse cafe, they ought to be remeved by ligature, the manner ot applying which has been confidered under the treatment of Polypi. The dreffings are to be of a fimple nature.

Sect. II. Of Condylomatous Excrefcences, Eic. of the Anus.
Excrescences are fometimes produced about the anus, which from their figure get the name of fci, arilac, \⁣ but they are all of the fame nature, and to be cured by the fame mears. They fometimes grow within the gut itfelf, but more frequently are fituated at the verge of the anus. They vary conliderably in their colour, figure, and confiftence. Sometimes they are only one or two in number, but commonly all the fkin about the anus becomes covered with them. They vary in fize from that of ordinary warts to that of fplit garden beans. 'They feem originally to be productions of the Rkin, though at laft they ionetimes proceed as deep as the mufeles. They frequently remain long withont producing much uneafinefr. When this is the cafe, they ouplit not to be touched; but fometimes they become fo troublefome as to render their removal neceflary.

The lofter kinds can frequently be removed by rubbing them often with gentle efcharotics, as crude fal ammoniac, or pulvis tabinæ; but the harder kinds are to be removed cl ie!? y by lunar caultic, or by the knife; the latter of which is greatly preferable, and may be done with the utmol fafety.

The fores are afterwarc's to be treated like wounds pro-
dueed by any other caufe. If eauflic is tn be ufed, care Finul ought :o be taken that it do not injure the rectum.

## Sect. III. Of Fifula in Ano.

The fiftuia in ano is a finupus ulcer in the neighbourhood of the rectum. " When it opens externally, and has likewife a communication with the gut, it is termed a complete fiflula: but if it his no communication with the reetum, it is called incomplese. When the ulcer communicates with the yout, but has no extcrnal opening, it is named an internal or occull filula. It is likewne diftinguifhed into timple and compound. The firlt is where one or more finufes communicate with the internal ulcer, bit where the parts in the nei, libourhood are found The compound fiftella is where the parts through which the finus runs are hard and fwelled, or where the ulcer communicates with the bladder, vagina, os facrum, and othcr contiguous parts.

The caufes producing the difeafe may be, whatever tenda caufe to form matter about the anns, piles, condylomatous tumore, fifula hardened feces, or any canfe which produces irritation and ${ }^{\text {ano. }}$ inflanımation, fo as to end in fuppuration. As foon as a fwelling ahout the anus appears to terminate in fuppuration, every thing ouzht to be done which can accelerate the tormation of matter. A proper derpree of heat, warm Treait poultices, fomentations, and the fleams of warm water, are durin ${ }^{\text {a }}$ the neans belf fuited for this purpofe; and as fuon as mat- firf the ter is formed, it ought to be difcharged by a free incifion of the in the lowett part of the tumor. Much depends npon the itulat. proper tieatment here; for if the opening be made too imall, or if long delayed, the matter gets into the loofe cellular fubitance, and inftead of producing one, produces many furfe:, and thefe fometimes running to a great dep:h. The parts ought then to be covered with foft lint Spread with mild ointment, and an emollient poultice kept conItantly over the whole. By this any remaining hardnefs will be removed, the cavity will fill up like impofthumous tumors in other parts, and a complete cure will in general foon be made.

It more frequently happens, however, that the practitioner is not called in till the abfeefs has burtt of itfelf, and till matter has infinuated into the furrounding cellular fubftance, and formed one or more real figtulie.

The firt thing io be done now is to difcover the real courfe of the different linufes, and the probe is. the beft inAtrument for this purpoie. If there be openings in the external furface, there is commonly little difficulty in this. If they run along the perinæum or the mufcles, the probe will gencrally detect them. If they follow the direction of the gut, the belt method is to introduce the fore finger oiled into the rectum, while the probe is entered at the external orifice. If there be a communication between the gut and the finus, the probe may be made to pafs till its point is telt by the finger in the rectum. We difcover with certainty if a finus communicate with the gut, when air or feces are difcharged, or when any inild flvid injected returns by the anus.

After the courfe of the finus has been difcovered, the me-Trei ets thod of cure is next to be confidered. Aftriagent or aftel ind efeharotic injections, preffure, and \{etons, are infupportable, on account of the violent pain which they produce. The only method therefore of bringin; on a proper degree of inflammation is a free incifion along the whole courfe of the finus. The courfe of the different finufes having been previounly difcovered, a laxative ought to be given on the day preceding this operation, and a clyfter an hour or two before performing it: The patient is to be placed with his
in back towards a windorf, while his borly leans upon a bed, table, or chair. The finger of the furgeon is to be rubbed over with oii, and introduced into the rectum. The and of a crooked probe-pointed biftoury ( f g. tco.) is then to be paffed into the fittula, and puthed againtt the finger in the reftum, if the filtula be complete. But in cafes of incomplete fiftulx, the point of the inftrument mult be made to perforate the gut before it can reach the finger, Some make the perforation with a fharp-pointed biftoury, which can be made to llip along the fide of a probe-pointed one, as at fig. 101. After the biltoury has reached the cavity of the rectum, the point of it is then to be brought out at the anus, and a cut made downwards to lay the finus completely open. In this operation the Cphincter ani mufcle is commonly cut, it the finus be high; but no inconvenience is found to arife from this circumftance. It fometimes, thongh rarely, happens, that the linus goes beyond the reach of the finger, and even as high as the upper end of the factum. The only thing which can be done in this cale is to cut as high as the finger can go, fo as to give a free and eafy vent to the matter.

Some practitioners, with a view to prevent troublefome hemorrhagies, and others to free the patient from the dread of the knife, have pionofed to open the finufes by means of ligature (fig. 102.). By introducinz one end of a piece of filver or leader wire into the finus, then bringing it out at the anus, and twifting the ends together, the contained parts may be fo compreffed as to produce a complete divifion of them. But this is both more painful and tedious than the fcalpel, and appears to be by no means neceffary.

When the prefence of an occult fiftula is fufpected, its ring exittence ought firlt to be fully afcertained, by examining whether the matter which is paffed by flool proceeds from an ulcer in the bowels or from an abficels at the fide of the anus. It is difonvered by matter from the bouels being mixed with the freces, and no pain about the ant:s. In occult fiftula, a hardnefs, fwelling, and difcoloration, are obferved upon fome fpot near the anus, and there is a fenfa tion of confiderable pain upon preffure being made uponit. 'The operation in this is the fame with that in the other two varieties of the diforder; only that an opening is previonfly to be made, by a lancet or fcalpel, in that ifot where the matter appears to be lodged. By this the fore will be reduced to a complete fiftula, and the reft of the operation will be eafily performed.

In this manner the different finufes are to be operated upon, when in a fimple itate ; but in thofe of a compound nature, where the paits in the vicinity of the fores have been feparated from each other by an effulion of matter into the cellular fubflance, and where all the under end ot the rectum has, in fome tare cales, been attached from the furrounding parts, two modes of operating have been recommended ; either to remove a confiderable portion of the external integuments, fo as to give free vent to the matter ; or to extirpate all the lower end of the rectum which is found to be detached from the furrounding parts. But from the pain and fublequent diftrefs which they occalion, thefe methods are judiciounty laid afide. All that is neceffary to be done here is to lay the detached portion of gut completely upen, as in cales of fimple fiftula ; but if this be inlufficient for allowing the gut to apply properly to the contiguous parts, another incifion fhould be made on the oppolite fide. If the neeighbouring bones be found found, and the conftitution in other refpects be unimpaired, a complete cure will probably be obtained.

The matter fometimes infinuates itfelf between the ain and mulcles of the perinæum, or of the hip. When this is oblerved, the fac produced by it Should be laid open from
one end to the other by one or more incifions as circumftarices may require. Sometimes, from neglect or improper treatment, the matter colleeted does not find a proper outlet, and then the parts moit contiguous to it inflame, become painful, and gradually acquire fuch a morbid callofity as to put on a \{cirrhous appearance. In fuch cates a cure may be effected by giving free vent to the matter, preventingevery future collection, and inducing and preferving a fuppuration in the fubfance of the parts chiedy affected. To accomplifh this laft circumftance, however, it may fometimes be neceffary not only to lay the finufes freely open, but to cut in upon the obdurated parts.

The different linufes having been laid open, care muft te Trearnene taken to apply the neceffary dreffings. Upon this much of the fuccers attending the operation depends. Dry lint, till lately, was much uled by prattitioners; but it has been found to produce fo much irritation, efpecially when too much crammed in, as to be one of the caufes of that diarrhœa which is trequently fo tioublefome alter uperations of this kind. Infead, therefore, of this fort of deffing, pledgets, lint, or foft old linen fpread with any fimple oint. ment, are to be preferred. After the fores have been cleared from clotted blood, the pledgets are to be gently infinuated between their edges, but not to fuch a depth, or with fuch force, as to give any unealinefs. This being done, and a comprefs of foft linen with a T bandage being applied over the whole, the patient is to be carried to bed; and the dreffings being renewed, either after every itool, er, when thefe are not frequent, once in the twenty four hours. the fores will generally fill up from the bottom, and will at lall cicatrize in the fame manner as wounds in any other part of the body. Sometimes, however, they acquire a loft, flabby, unhealtly afpeet, and the matter difchargod from them is thin, fetid, and occafonally mixed with blood. Ihefe appearances may fometimes arife from fome part of a finus havins been overlooked. In this cafe advantage may follow from the part being laid completely open. But it more ufually proceeds from tome affiction of the general fyftem; and till this is eradicated the tores cannot be expected to heal

In the cure of fores in other parts of the body, practitioners have lometimes fourd great advanta, e to arsit from the ule of iffues. I he tane thang is now lound to be afplicable here. Wherever thereture filtulx are of long itanding, while any ditorder exifting in the conftutution is properly attended to, practitioners recommend, that an iffue, in proportion to the quantity of the matter difcharued by the tores, mould be inmediately employed In this way, if the bones in the neighbourhood are not difeafed, there will be reafon to expect that a complete cure will be obtained.

## Sect. IV. Of Prolitfus Ani.

This is a protrufion of part of the refum beyond the anus. It is often occafioned by debility of the parts, Lut is moft frequently owing to violent exertions made in the rectum in confequence of irritation. The reduction thould be tffecred as foon as poflible; fur although this part of the inteltine can bear espulure to air much longer than any of the reft, yet allowing it to remain a long time out would be attended with great unealinels, and probably with danger. In the reduction, the tumor ought to be fupported with the palm of one hand, while with the fingers of the other the part of the gut lalt protruded is to be returned. It the gut has been long expoled previous to the reduction, veneiection may becone seceflary, and gentle altringerts may be applied to the part. "The patient during the reduction is to be kegt in a reclined pofture. As !oon as the bowels

Imperfors are returned, a proper bandare (fig. 103.), is to be applied. ted tnus. Such remedies are afterwards to be exhibitcd as moft tend to recover the tone of the parts.

## Sect. V. Of Imperforated Anus.

This diforder, though not frequent, now and then occurs; and when prefent, unlefs fpeedy relief be given, muft prove fatal. In fome cafes, the end of the rectum protrudes at the ufual fituation of the anus, and is only covered with the common integuments ; but in others, no termination of that gut is difeoverahle. Sumetimes thic rectum ends within an inch of the ufual feat of the anus; at others, is reaches do farther than the top of the facrum. In fome cafes it terminates in the bladler; in others, in the vagina. In the moft favaurable cafes, where the rectum protrides, an opening may be readily made by a fcalpel or lancet; but when no direction of this kind is met with, an incifion is then to be made in the place where the anus is ufually fituated, and is to be continued in the direction of the os coccygis and facrun, which is the courfe the inteftine conmonly takes. The finger is to be ufed as a director along it; the parts are to be cut either till faeces are ebferved, or till the incifion has been made the length of the finger. If ftill the freces do not appear, a lancect-pointed trocar is to be pufhed forward upon the finger in fuch a dircetion as the operator thinks will moft probahly reach the gut. An artificial anus is likewife to be attempted, where the gut terminates in the bladder or vagina. After the operation, the greatcf attention is neceflary to preferve the opening which has been made. Subftances which irritate leaft are the mott ufeful; fuch as doffils of lint msiftued in oil, and rolls of foft bougie platter. - We fhall conclude thie chapter with two fhort fections of imperforated hymen and prolapfus uteri, though they do not properly come under it.

## Sect. VI. Of an Imperforated Hymen.

When the hymen is impcrforated, the moft troublefome fymptoms, at a certain period of life, may be produced by the accumulation of that fluid, which ought to be difcharged; for then a tumor is formed, by which the moft violent bearing. down pains are occafioned. Thefe increafe in feverity to fuch a degree, as fometimes to be miftaken for labourpains. They difappear, however, during the intervals of the accuftomed periods. In the treatment of this difeafe, all that is neceffary is to make either a fingle or a crucial in. cifion into the offructing membrane, aid then to prevent the accretion of its edges by doffils of lint fpread with fome emollient ointment till the parts are healed.

## Sect. VII. Of Prolapfus Uieri.

Thas is a falling down of the utcrus, occafioned by debility or by exceffive flrainiog in the time of parturition. The diforder feldom occurs before child-bearing, and is commonly met with in thofe who are fomewhat advanced in life. The parts protruding are to be reduced by geatle preflure, while the patient is put in an horizontal pofture. Peffaries (fig. 91. $a$ and $b$ ) are to be employed, whieh ought to be made of the lighteft materials, finely polifhed, and fomewhat compreffible; and none poffefs thefe qualities in a more perfect degree than a peffiary made of the clatic gum-bottle. This, or whatever elfe may be ufed to anfwer the purpofe, is to be retained by a proper bandage till by ronic medicines the parts recover Itrength to retain theer natural fituation.

## Chap. XXXI. Of Luxations.

Sect. I. Of Luxations in general.
A bone is faid to be luxated when that part of it form-
ing a joint is moved out of its place. When the bone is Lux forced entirely out of its cavity, the luxation is termed com. ingon plete ; when this is not the cafe, it is partial or incomplete. When there is alfo a wound of the foft parts communicating with the joint, it is called a compound, and when there is no wound, a fimple luxation.

The common fymptoms of a diflocated bone are, inability symin to move the injured limb; pain, tenfion, deformity in the of lu: part affeeted; and fometimes inflammation, fubfultus tendinum, and fever: and thefe three laft are greatell in partial diflocations. The fwelling which firt appears is always inflammatory; but afterwards a fecondary fwelling comes on, feemingly cedematous, and probably owing to the preflure of the lymplatics by the diflocated bone.

In judging of the practicability of reducing a luxation, Prog ${ }^{3}$ we ought to attend to its nature and extent, the other circumllances with which it may be complicated, and the length of time which it has continued. When a bone is only partially diflocated, it is evident that it may be reduced with much more eafe and certainty than where it is completely difplaced. It is evident alfo that fracture attending diflocation muft render reduction much more difficult and uncertain. Indeed, when both the bones forming the joint are broken, there is the greatelt hazard of its temaining fliff during life, even when the greatefl attention has been paid. Luxated bones are moft eafly reduced immediately after they are difplaced: the difficulty indeed of reducing them is generally proportional to the time that has intervened fince the accident happened. When a bone has been fome time locked among the contiguous mufcles, it forms a focket for itfelf, and is firmly grafped by the furrounding foft parts. The cavity, too, from which it was diflodged may be partially filled with fome of the furrounding foft parts, or at lealt diminifhed by the conitant action of the contiguous mufcles on its cartilaginons brim. Diffections, lowever, fhow, that infpiffated fynovia does not, as was formerly fuppofed, fill up this cavity. In delicate conflitutions and advanced pcriods of life, when the mufcles give little refiftance, diflocations are more eafily reduced than in the vigour of youth or in robuft conftitutions.

In the treatment, we ought, i. To reduce the diflocation tre with as much eafe and expedition as poffible; 2. Retain the of fit bone io its fituation till the parts have recovered their tone; 'luxa and, 3 . Obviate all uneafy fymptoms.
I. When the furrounding ikin and mufcles are much contufed and inflamed, we fhould endeavour to remove the inflammation by local blooding, faturnine applications, and laying the limb in an eafy poture, before we attempt to reduce the bone, as corifiderable injury may be done by ftretching a limb while the parts furrounding the joipt are inflamed. The upper part of the limb fhould be kept tleady while the furgeon endeavours to replace the under bune, which alone is commonly difplaced. This is not eafily done; for the contractile power of the mufcles acts ftrongly againft every attempt, and not only draws it beyond the contiguous bone againft which it thould be placed, but frequently forces it out of its natural fituation, and fixes it firmly in fome neighbouring cavity, from which it is with difficulty removed. To prevent this refiftance as much as poffible, the mufeles ought to be put into a flate of relaxation. If this is properly done, the force neceffary for reducing a luxated bone may generally be obtained from affifants alone; fonstimes, however, machinery is required, and various inftruments bave been invented for this purpofe. Frese's machine is the moft generally ufed. The force ought always to be anplied in a gradual manner, and to the diflocated bone alone, and not to any more diffant parts of the limb. After thic end of the difocated bone is brought into a line with that to which it
ins is oppoled, the reduction is eafily completed tither by the action of the mufcles alone, or, if that is not fufficient, by gentle preffure.
2. After the reduction there is feldom any difficulty in - retaining the tone in its place, unlefs it has often been diflocated before. All that is neceffary is to place the limb in a relaxed polture, and to fupport the bone with a bandare till the parts have recovered their tone.
3. The moft urgent fymptoms which accompany diflocations are, pair, inflammation, and fwelling. 'Thefe ufually abate foon after the reduction. If any degree of inflammation remain, the ufe of leeches is the beft remedy.

When diflocated bones are accompanied with fracture near the joint, the fracture mult be allowed to heal before reduction be attempted. This, however, is not always neceffary in very fmall bones, as thofe of the fingers. When the fracture is at a diftance from the joint, the diflocation may :nt generally be reduced immediately. Compound luxations are to be treated nearly as compound fractures. After the
ix- bone is replaced, lecches Thould be applied to abate the inflammation ; atter which the fore fhould be dreffed with Goulard's cerate, or any other mild ointment, and the pain moderated by opiates and a low regimen: care ought alfo to be taken that no matter lodge about the joint. When luxations are produced by tumors or collections of matter in the neighbourhood of the jeints, they may be coefidered as incurable : when they proceed from too great a relaxation of the ligaments and tendons of the joint, the bone can hardly be prevented from being now and then difplaced; bit the inconverience may be fomewhat obviated by fupporting the limb with a proper bandage, by the ule of the cold bath, and by electricity.

## Sect. II. Luxations of the Bones of the Head and Neck.

If the bones of the craninm be leparated by external injury, all that can well be done is, 10 fupport the parts by a bandage, to prevent inflammation, to keep the patient quiet, and in a proper polture during the cure. The bones of the nofe are feldom lusated without fracture: when they are, the injury is eafily difcovered by the touch. When one of the bones is driven inwards, it may be raifed and reduced by pufhing a tube of a proper fize, and covered with foft lint, into the noltril ; which may be afterwards retained till there is no danger of the bone being again difplaced. If the bone be luxated outwards, ir may be reduced by the fingers, w-and retained by a double-headed roller. The lower jaw is luxated moft frequently when the month is opened widely; it can only ta'ke place forwards and downwards, which are leall furrounded by the neighbouring parts: both fides are gencrally luxated at once; and in that cafe the mouth is opened wide, the chin thrown forwards and towards the brealt. When orly one fide is diflocated, the mouth is diftorted, and wideft on the found fide of the jaw, which is drawn a little towards the contrary fide. The patient fould be feated, and his head fupported. The furgeon fhould puifh his thumbs, protected by a covering of flrong leather, as far as poffible between the jaws, and then with his fingers, applied on the outfide of the angle of the jaw, endeavour to bring it forward till it move a little from its fituation. He fhould then prefs it forcibly down, and the condyles will immediately flip into their place. The thumbs ought to be inflantly withdrawn, as the patient is apt to hite them involuntarily. The patient fhould for fome time avoid much fyeaking or opening his mouth wide.
aead When the head is lixated, it commonly falls forward on the breaft, the patient is inflantly deprived of lenfe and motion, and foon dies it the luxation be not quickly reduced.

In reducing the luxation, the patient flould be placed on the ground, and Supported by an affiftant : the furgcon
ftanding behird fhould gradually pull up the liead, while the fhoviders are preffed down by the affiant till the bones are brought into their place, which is known by a fudden crack or noife: if the patient be not dead, he immediately recovers his faculties, at lealt in fome meafure. He fhould then be put to bed with his head elevat. $d$ and retained in one pofture. He fhould lofe a quantity of blood, and live for fome time on a low diet.

The vertebre are fometimes partially, but hardly ever Luxations completely, diflocated without fracturc. When they occur of the ver. high up, they are attended with the fame fymptoms as dif. rebra. location of the head: when farther down, befides diftortion of the fpine, paralyfis enfues of every part of the body fituated under the luxated bore; there is commonly alfo either a total fuppreffion of urine, or it is difcharged involuntarily together with the freces. As luxations of this kind are generally owing to falls or violent blows, the difplaced vertebra is driven either forwards or to one fide ; it is therefore very difficult to reduce it. The beft, as well as the fimpleft method, is to lay the patient on his face over a cylindrical body, as a large cafk, and at the fame time to attempt to replace the bone with the fingers. If the bone he very much difplaced, there is very little rcafon to hope for fuccefs. Ihe os coccygis is more liable to diflocation than any other of the o part of the fpine. It is fometimes forced outwards in labo-cocçgis, rious bitths. 'This is difcovered by the great pain which is felt at the connection of the os coccygis with the facrum, and by the bone appearing to be difplaced when examined. It may generally be eafily reduced by prcflute with the fin. gers. The belt fupport afterwards is a comprefs, with the T bandage. When the coccy: is luxated inwardly; the patient complains of fevere pain, teuefmus, and a fenfe of fulnefs in the rectum; the faces arc paffed with difficulty, and in fome cafes a fupprefion of urine takes place. The injury is eafily difcovered by introducirg the finger into the anus. In this cafe the bone thould be preffed outwards, by introducing the fore and middle fingers of one hand dippee in oil into the rectum, and fupporting the parts which correfpond with it externally till the reduction is accomplified, Diflocations of thefe boncs are apt to excite inflammation, which often terminates in dangerous abfceffes; it ought thereore to be guarded againtt by every means in our power,

The clavicle is mort frequently luxated at its junction or the cian with the Itcrnum ; becaufe the violence which produces the vicle. injury is generally applied to the fhoulder. The luxation is ditcovered by pain in the part, by the projection of the bone, and by the immobility of the fhoulder. It is eafly rcaluced by pufhing the bone into its place with the fingers, while an affitant draws back the arms and fhoulders. It is not fo eafy to retain the bone in its place. When it is the inner exttennity of the clavicle which has been diflocated, the fhoulder thould be $k$ tpt in its natural fituation, neitior raifed nor depreffed : the fore arno fhould be fupported, as Thould alfo the head and thoulders, and a moderate preffure flould be made upon the difplaced end of the bone. For this purpofe the machine reprefented fig. 10\&. the invention of Mr Plark of Liverpool, anfwers beit. Bat when the outce extremity of the clavicle has heen diflocated, the fhoulder muft be conticerably raifed, the arm fupported ia a fling, and the bone kept in its proper fituation by a fnall comprels placed over its end, and lecued by a roller forming the figure 8 ; on it may be retained by the machit.e
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& \text { Sect. III. Luxations of the Spine, Os Coccygis, Clavicle, } \\
& \text { and Ribs. }
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Cfiheriogo tained for a conflderable time．
1．uxations of the ribs are excecdinyly rare．The fymp－ toms are nearly the fame with thofe asiting from fracture， only that the pain is more fevere at the anticulation，and That no other fpot but that will yield to preflure．All that can be done is to bend the body torward over a calk or fome luch body，in order to afin？the vifeera in preffine out the rib．Bandages are of lietle ute．The patient mould be kept quict，and＇ed on a dow dict：inflammation fould be prevented，and opiates given if he has a troubleforne cough．

## Sect．IV．Luxation of the Bones of the Superior Ex． tremilies．

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sinethad of seduetici．

THE head of the os humcri is noft frequently diflocated forwarde and downwards，fornetime＇s downwards and back－ wards，bat never upwards without a fracture of that part of the feapuia which is placed above the joint．The luxa－ tion is difeovered by the patient＇s inability to raife his arm， hy violent pain attending the attempt，by the luxated arm heisg of a diferent leneth from the other，by the head of the humerus leing felt out of its natural fituation，while a vacuity is perceived unocr the aeromion，and by the flatnefs of the injured joint，while the found ore has its natural ful． nefs．Wher the luxation is of long flanding，the whole arm is apt to beeome edematous．
The patient fhould be feated on a chair，and his body fe－ cured by a broad belt paffed round it，and hetd by affila ants． the elbens fhould be bent，in order to relax the mufeles on the fore part of the luxated joint．A firm leather belt four or five inches broad，with flrong Rlaps，and lined with fan－ nel，is to be tied round the arm immediately above the el－ bow：affiltants are to extend the arm gradually，by pulling thefe ftraps，white another affi？ant draws back the feapula． The furgeon flands on the nutfide of the arm，direets the affiltants，and varies the direction of the extenfion，accord－ ing to the fituation of the head of the bone．As foon as the head of the hone lias cleared the brim of the focket，the mufeles draw it into its place，a crack is heard，the patient is relieved，and the anterior part of the Moulder acquirss its ufual fulnefs．

Various other methods of extending the arm have been
luxated arm over the flep of a ladder or the top of a door， railing him up by the arm with ropes running over pulleys fixed in the ceiling of a room，\＆e．The jerk produced by the body being fuddenly raifed and let down again on a fea－ thes bed，has iometimes fuceecded when other means have failed．A fentler method is to lay the patient on the floor， white two or three flout men flanding on a table lay hold of him by the arm and puil him up but all thefe methods are in danger of lacerating the loft parts by the fuddennefs with which the force is applied，and even fometimes of breaking the end of the humerus if it be prefed againtt the neek of the feapula．Mr Freke＇s improvemert on the ambé of Hippocrates has been confidered as the beft machine for extending the arm．But machincry is very feliom neceffary； cell cafes of lons flancins may by proper management be reduced by means of affita：ts，piovided reduction be at all practicable．Inflammation after the operation thould he ob－ viated by the ufual remedies．If the boge be apt to flep out again，which formetimes happens after repeated difloca－ tions，the arm fhould be fupported in a fling till the parts have recovered their tone．Elifters，friction，ftimulating me－ dieines applied to the fhuulder；and cold water poured on it，have fumetines been uffful in rcfloring the ftrength of the joint．

Inaxatione at the ciberv mof commonly happen upwards and backwards；and then the fure－arm is mortened，the end ot the ulna projects behind，and is higher than ufual， while the extremity of the humerus can be feit in the hend of the elbow．＇The furgeon fhould take hold of the wrilt with one hand，and the upper purt of the fore． arm（which is to be moderately bent）with the other，and iradually pull the top of the fore－arm downwards，while at the fame time he increales the curvature of the elbow to dif－bow． engage the ends of the bones from each other．He fhould then pull the bones forward into their fituation．When the laxation happens upwards and forwards，it thould be redu－ ced while the arm is extended．After the reduction，the mufeles of the fure－arm fhould be kept relaxed by bendiag the ebow a little till the parts have recovered their tone． When the kones of the fore－arm are diflocated from each other，which happens moft frequently at the wrift，the ro－ tatory motion of the hand is deftroyed．After the seduc－ tion，the bones ？：ould be bound touether by a tight flanne！ roller，or a couple of eplints fhould be applied along the fore－arm，and the arm fupported in a fling．

The bones of the writit are not fo often luxated as mighe Luasa be expected from the finallnefs of their fize．When theyar th are，great fwelling and pain enfucs，and the motion of the wim joint is entirely deftroyed．Great attention is neceffary， left luxation hould be miftaken for a fprain．The arm and hand thould be fupported by affifants，but not flretch－ ed；and then the bones fhould be puffed into their place， and afterwards retained by proper bandages and Splints． it benes of the metaearpus，when they lappen to be dif－ located，which is very foldom，are to be reduced in the fame manner．Diflocations of the thumb or fingers are eafily difcovered．To reduce them，an affitant flould hold the phalanx from which the difocation happened，while the fur－ geon endeavours to elevate the bone trom the one contigu－ ous to it，and to pafs it into its place．

## Sect．V．Luasations of the Bones of the inferior Extre－ mitics．

From the great frength of the hip joint，it was for－Lur metly believed that the head of the thigh－bone was neverof il luxated by external violence；but it is now known that it $j$ in happens by no means unfrequently．The ball in ftarting from its focket gencrally pafies forwards and downwards in－ to the foramen thyroidcum．When this happens，the limbsyn is confiderably lengthened，the head of the bone is lodged near the und．r and fore part of the pelvis，the large tro－ chanter is obferved on the fore part of the thigh，a vacancy is perceived where the head of the bone and the troclianter foould be，and the toes are turned outwards．When the bone is diflocated upwards and backwards，the limb is fhort－ ened，the great trochanter higher than ufual，the knee and foot turned inwards．When it is difocated upwards and forwards，the ley is thortened，the ball of the bone is felt on the os pubis in the groin，and the great trochanter on the upper and lower part of the thigh；a vaeaney is difcovered in the correfponding part of the hip；the knee and toes are turned outwards．When the ball nlips downwards and backwards，the leg is lengthened，the toes turned inwards， and the great truehanter is lower than that of the other limb．If the hall flip directly downwards，the leg is length－ ened，but the knee and toes keep nearly their natural fitua－ tion．It is fometimes difficult to diftinguifh between luxa－ tion and fracture of the neck of the bone．In fractures the bone is moft frequently pufhed upwards，and the ley fhort－ ened，the knee and point of the toes are turned inwards， and may be moved much more readily outwards and inwards than when the bone is dinocated．

For reduction, the patient mould be laid on a mattrefs on the fouad fide, and a wooden roller covered with feveral folds of fannel placed between lis thighs, and fixed firmly by ftraps to the wall A ftrong bandage of buff leather, or fomething fimilar, ftould be applied to the under end of the thigh, with ftraps fixed to it to make the extenfion. The trunk of the body fhould be properly fecured, and the joint of the knee bent. The exterfion fhould be made at firt gently, and increafed gradually, while, at the fame time, the thigh is made to roll in diferent directinns. When the extenfion is furficient, two affitants thould lay hold of the roller, and attempt to raife the bone; the extending force fhould then be flackened, and the furgeon fhould pufh the head of the bone upwards and outwards, while an affitant preffes the knee forcibly inwards. The mufces themfelves will then commonly bring the bone into it place; and this is done with fuch a jerk and noife, that it is heard by the byfanders. If the reduction be not obtained, che extenfion mult be repeated with greater force. Inftead of the roller a broad Itrap or table cloth is frequently ufed. The lim.b fould not be ufed for fome time atter redetion, and inflammation fhould be prevented by the proper remedies.

The patella can neither be luxated upwards or downwards, without rupture of the tendons of the extenfors mufcles, or of the ftong ligament which fixes it to the tibia; but it may be luxated to either fide. The luxation produces lamenefs, and much pain on attemptinz to move the joint. In recent cafes the injury is eafily difcovered; but when the furgeon is not called immediately, the fwelling may be fo great as to render it more difficult. For reduction, the limb thould be kept extended ; the furgeon, by deprefling the edre of the potella moft diltant from the joint, is enabled to raife the other, and pufh the bone into its place.

It may be necefary to remain a day or two in bed till the knee recover its tone. Sometimes, after the bone has been ditplaced, returns of the fame complaint become Irequent. In fuch cafes, proper machinery applied to the fide of the tumor, where the bone is apt to ltart out, is ufed with advantage.

From the fize of the joint, and the great Arength of the lizaments, luxations of the tibia from the os femoris rarely occur. When it dues, it is eafily difcorered by the pain, lamenefs, and de ${ }^{f}$ ormaty ${ }^{\prime \prime}$ of the lire b. The patient thould be laid on a table, the mufcles relaxed, and the thigh fecured by affiftants; the limb fhould then be extended, and the bones cleared of each other, when they uill be eatily replaced. After the reduction, the limb thould remain tor fome time perfectly at rett; and inflammation, which is very apt to enfue, and is attended with very bad confequences, hould be affiduouny guarded againft.

It the ankle joint be diflocated forwards, the fore part of the foot is lengthened; if backw?rds, the foot is thortened and the heel lengthened (this is the molt common variety); if to either fide, there is an uncommon vacancy on the one firde, and a prominency on the other. Dillocation, however, can laardly take place outwardly without fracture of the end of the fibula.

For reduction, the limb fhould be firmly held by affifsants, the mufcles relaxed, and extenfion made till the bones are cleared of each other, when the aftragulus will eafily. flip into its place.-The fame rules thould be obferved in reducing diffocations of the bones of the fort. Luxations of the metatarfal bones and toes are reduced exactly in the fane manner as the bones of the metacarpus and fingers.

## Sect. I. Of Fraiares in general.

The term frafure is generally confined to fush divifions in bones as are produced by external injury. When the iriteguments remain found, the fraEture is called fimple ; when it communicates with a wound, it is called compound.

The general fymptoms of fracture are pain, fweiling, and Symproms tenfon in the contiguous parts. It grating noife when the 'f fracpart is handled, ditiortion, and a certain degree of lofs of power in the injured part, accompany almoft every fracture, except when it runs longitudinally, and the divided parts are not completely feparated from each other. When there is only a fingle bone in á limb, a fracture is eafily detected; but where only one of two bones of a limb has fufferes, it is often difficult to judge with certainty, efpecially if the contiguor. ioft parts be terife and painful before the practitioner is called. In that cafe, the opinion muft be resulated, not only by the attendant fymptoms, but, ift, liy the arge and habit of the patient ; for bones are more eafily fractured in old than in young perfons. Different difeafes, too, induce brittenefs of the bones, as the lues venerea and fea-fcurvy. 2d, By the fituation of the part; \{or bones are more apt to be fracuured in the folid parts of their hodies than towards their extiemities, where they are more foft and pliant. $3^{\text {d }}$, By the pofture of the limb; for a weight may fracture a bone lying on an unequal furface, which it would have fu?ained withont injury if equally fupported. Fractures are fometimes attended with a great degree of cchymofis, occafioned by the ends of the fractured bones wounding fome of the contignous blood-veffels.

In giving a prognofes of fraiture, various circumitances Prognuiso are to be attended to. It is evident that fmall fractured bones are more cafily healed than large ones, and that the fracture of the middle of a bone is not near fo dangerous as near the extremity. A cure is effected much more readily in youth than in old age, and in good conftiutions than in bad. We ought alfo to attend to the concomitant fymptoms, and the injury which the neighbouring parts may have fultained. The more moderate the fymptoms, the more fam vourable our prognofis may be.

The treatmerit of fractures confift of three particulars; Treatacma replacement, retention, and obviatiug bad fymptoms.

1. When bones are fractured directly acro!'s the parts, they are often very little moved from their natural fituation; but when the fracture is oblique, they are apt to parf over each other, and to produce much uneatinefs and de:ormity ; the contiguous mufcles are feverely injured, and the pain is argravated by the nighteft motion. The furgenn fhould put the limb into the beft polture for relaxing a!l the mufiles connected with it, according to the practice firt int:oduced by Mr lont. If it be properly attended to, the end's of the bones will in general be eafily replaced. When any difficulty occurs, a fmall degree of extention may be made, akin. 5 care to keep the mulcles as relaxed as purfible. Muelt attention fhould be paid to replacing the boties oroperly, other-wife the limb will remain for ever after ditorted.
2. After the bones are replaced, the limb thould be lait in the cafieft polture, and the bones afterwards retained in their lituation by proper comprelies and bandayes, nut applied too tightly, till the cure be completed. The time neceffary tor this purpole depends on the fire of the bone, the aye and habit of the patient, the fladineis with which the limb has been retained in its place, and the viclence of

Frachures the attending fymptoms. In middle aged perfons, and un$\underbrace{\text { ingeneral. }}$ der favourable circumfances, a fracture of the thigh bone, or of the bones of the ler, may be cured in two months; of the arm bore, or bones of the fore arm, in fix weeks; of the ribs, clavicles, and bones of the hand, in three weeks. In infancy the cure will take a morter, and in old age a longer, time than this.
3. In fimple fra\&ures the infammatory fymptoms generally fublide in a few days. When they become worle, which is fometimes the cafe, aftringent applications fhould be employed. If thefe fail, blood ought to be drawn from the parts affected. This is of fo much advantage, that it ought never to be omitted where the furrounding foft parts are much injured. Friction with emollient oils, warm bathing, the ule of Bath and other fimilar waters, are alfo of much fervice. The limb fometimes puts on a clumfy appearance from an overgrowth of callus. When this tendency appears, ardent fpirits and other aftringents ate confidered as ufeful; fometimes preffure on the part by a thin plate of lead fixed by a bandage may be advantageous. Many inftances occur, however, where no remedies prove fuccelsful: The patient ought therefore to be acquainted beforehand with the probable event, to prevent unpleafant re; flections afterwards.

Sometimes the cnds of the bone remain loofe lung after they might have been reunited. This may be owing to fome conititutional !!ifeafe, to the bones not beind kept fleadily in contact, to fome of the foft parts getting in between them, or to the bone being broken in different places, and the intermediate fractures being too fmall to adhere. Pregnancy has alfo been mentioned as a caufe. By removing the $\int$ e obflructions, a perfect union may in recent cafes be accomplifhed. But where the cafe is of long ftand. ing, callus of the bones becomes fo hard and fmooth as to move with the eafe of a joint, fo that no advantage can be derived from laying them together. In that cafe, an incifion fhould be made through the foft parts, and a fmall portion of the ends of the bone removed with a faw. If chis be properly performed, nature will fupply the deficiency. When imall pieces of hone remain long loofe, they thould be extracted by making an opening. The intervention of mufcles or other foft parts is known by the very fevere pain and tenfion, and by particular motions of the limb cauting great pain and twitching of the mufcles which move it. The limb fhould be put into all the varicty of fituation; and if this does not fucceed, an opening muft be made, and the foft parts removed. Sometimes in fractures blood-veflels are ruptured by the flarp fpicule of the bone: this happens mont commonly in compound fractures. When the effufion of blood is great, the part fivells fo much that it is neceffary to lay it open, and to fecure the divided veffels by a lisature. When the fwelling is not great, the abforption of the blood is trufted to nature. When the blood remains long in contact with the fractured bone, it fometimes prevents the formation of callus; the periofteum feparates from a conliderable portion of the bone, and a thin Cetid fanies is difcharged at the wound. When this happens, no cure can be expected till the parts of the bone deprived of periofteum have exfoliated, or have been feparated by a faw.

385

## Sect. II. Fractures of the Bones of the Face.

milar initrument. If any portion be almof entifely fepara. ted from the reft, it thould be removed; but if it adheres of with confiderab!e firmnefs, it is to be replaced. If the vir S bones, atter being replaced, do not remain in their proper at $s$, fituation, they are to be retained either by tubes introduced - v into the nofrils, or by a double-headed roller, with proper comprefies as the cafe may require. Inflammation thould be prevented by the proper remedies.

Much care is noceflaiy in replacing the fractured bones of the face, and in drelfing them, in order to prevent deformity. 'The dreffugs may be retained by adhefive plalters. Inflammation, by which the eyes, nofe, or antrum maxillare is apt to be injured, thould be prevented. When matter colleets in the antrum, it is to be removed by the methods formerly defcribed.

For replacing. fractures of the lower jaw, the patient Fr mould be feated in a proper light, with his head firmly fe- of cured. The furgeon flould piefs with one hand on the in. ${ }^{\text {er }}$ fide of the bone, while with the other he guards againft inequalities on the outfide. If a tooth come in the way, it Should be extracted; when any of the others are forced out of their fockets, they thould be replaced, and tied to the neighbouring teeth till they become firm. The fractured parts being kept firm by an affiftant, a thick comprefs of linen or cotton fhould be laid over the chin, and made to extend from ear to ear over it; a four-headed roller thould be applied firm enough to keep the fractured parts in contact. The patient fhould be kept quiet during the cure, and fed upon fpoon-meat. The dreffings fhould be removed as feldom as poffible. When the fracture is accompanied with an external wound, the parts fhould be fupported by an affiftant during the dreffing of it.
Sect. III. Fradures of the Clavicles, Ribs, Sternum, and Spine.
A rracture of the clavicle is eafily difcovered by the Fr. grating noife in the fractured bone upon moving the arm of freely, by the ends of the bone yielding to preffure, and by the motion of the humerus being impeded. All that can be done is to raife the arm, and fupport it at a proper lieight, either by a fling, or, which is better, by the leather cafe recommended in cafe of luxation of this bone. By this the fractured parts will be brought together, fo far at lealt as to prevent deformity, and render the bone fufficiently ftrong.

Fractures of the ribs are difcovered by preffurcs with the or fingers. The fymptoms are commonly moderate, and the patient foon gets well. In fome cafes, however, the pain is fevere, the breathing becomes difficult, attended with cough, and perkaps with fpitting of blood, and the pulfe is quick, full, and fometimes oppreffed. 'Thefe fymptoms arile from the ribs being heat in on the lungs.

In the treatment, it is proper in every cale to difcharge fome blood. If one end of the rib rife, it ought to be repreffed by moderate preffure; and to prevent its riling again, a broad leather belt fould be applied pretty tight, and continued for fonse weelis. When a portion ot the rib is forced inwards, an opening thould be made over it with a fealpel, and then it foould be elevated with the fingers or a forceps. When diftreffing fymptoms procced from air or blood collecied in the cavity of the chell, thefe fluids ought to be difcharged by an operation.

The fymptoms of a fractured Atcrnum are nearly the fame of with thofe of the ribs. It requires great attention from the nu vicinity of the heart and large blood-veffels. The patient ouglat to lofe a quantity of blood, and be kept on an antiphlogitlic regimen. If the pain, courth, and oppreffed breathing, do not yield to thefe remedies, an incifion fhould be
ure of made on the injured part, and the depreffed piece raifed sones, with a levator. Siould this be irfufficient, it may be affected by neans of the trepan: this indeed requires the greatefl caution, but it may certainly be attended with advantate when the patient's lite is in danger.

Fractures of the vertebre generally end fatally: We judge of the exiltence of fracture there by exaniaing the parts, by the feverity of the pain, an:! by pally accurring in the parts fituated below the injured part.

When any parts of the vertebrax near the inseguments asc loofe, they may be replaced with the fiugers, an's retained by proper bandares. When this is impoffible, fome of the lateft authors think it advifable to make an incifon, and raite any poutions of the bone whith may be deprefted.
Seci. IV. Fralture of the Rones of the Superior Estitemities.
we of The feapula is feldom fractured; when it is, the fracture apula. is calily difcovered by the pain, the immobility of the arm, an!! by the touch. The parts nay be replaced with greater eafe if the mufcles connected with them be relaxed. They are retained with difficulty. A long roller flould be cmployed for this purpole, with which the head and Thoulders are alfo to be fupported. The arm thould alfo be fufpended to relax the mufces as much as poffible, and inflammation particularly guarded againft by lacal bloudinss.

Fractures of the humerus are catily difcovered by the pain, the immobility of the arm, and a grating noife on handling the parts. In reducing the iracture, the mulcles fhould be completely relaxed by bending the arm and raifing it to a horizontal pofture. Extenfion, if neceflary, may be made by one affillant grafping the atm between the fracqure and the fhoulder, and another between the fracture and the elbow. After the reduction, one fplint covered with fannel fould be laid along the whole outlide, and another along the whole infide of the arm; and then a flanmel roller applied fufficiently tight to fipport the parts without in, terrupting the circulation. The arm may either be fupported in a fling or Mr Park's leather cafe, (fig. 104). The bandages fhould not be removed for feveral days, unlefs fome urgent fymptoms render it seceffary. In about a weck, howcver, the arm fhould be examined to lee whether the bones have been properly fet.

When both of the bones of the fore-arm are broken, the fracture is eafily difeovered; but when only one bone is fractured, efpecially if it be the radius, the firmnefs of the other renders the difeovery more difficult ; the prating noife, however, on maving the bone in different directions, will generally be a lufficient fymptom that a fracture las taken place. When the fracture happens near the wrift, particular attention is neceffary in order to prevent a fiff joint. In order to replace the parts, the mufcles are to be relaxed by bending the joints of the elbow and wrilt, and the limb extended a little above and below the fracture. After seduction, a fplint reaching from the clbow to the ends of the fingers is to be applied along the radius, and another along the ulna; and both are to be feeured with a roller or twelve.tailed bandage. When the fplints are applied, the palms fhould be turned towards the brealt as the moft convenient poflure. The arm fhould be hung in a fling. A partial difocation of the bones of the wrift fometimes attends a fracture of the radius, by which a lliff joint, under the belt practice, is apt to cnfue, or permanent painful fwollings of the forearm. In fuch cafes, the patient ought to be warned of the danger, that no blame may be afterwards incurred.

When the clecranum is fractured, the arm muft be kept in an extended flate during the curc, by applying a fplint oppolite to the joint of the tlbow, reaclung from the middle

Vor. XVIII. Paıt I.
of the humerus to the points of the fingers. The armFracturen monld be hung by the patient's fide, to which it Thould be te Bo:ses, fixed by means of !raps. 'To prevent the conlequences of a \&c. ftiff joint, the dreflangs fnould be removed about the eighth or tenth day, the fore-arm for fome tine flowly moved hackwares and forwaws, and the juint rubbed with an eno. lient oil. By a repetition of this at proper intervals, a Atic joint may le prevented.

A nehylofis, or fiffinefs of the joint, commonly fucceeds of ${ }^{325}$ fractures of the loones of the wrin, owing to the great in-bines of the fammation which enfucs, and to their not readriy remating writt; from their fmallnefs. Io prevent this as much as poflible, after replacinr the bones, the injured paris fhould be leeched irecly, and in proportion to the virlence of the fymptums. Splints fhotild be applied exactly as in fractures of the fore-arm, and the arm fisppoited by a Ring.

In fractures of the metacarpal bones, of. firm iplint hould of 396 be applied over the whole paim and intide of the arm, frombores of the the points of the fingers to the elbow, in order to prevent ${ }^{\text {fing }}$ cra the action of the fexors of the fingers. The beft fplint for a fractured finger is a piece of from pafteboard properly fitted and fufiencd in water till it can be readily moulded into the form of the part. This floould be applied along the whole length of the finger, and fecured with a narrow roller. At the fane time, a large roller fhould be applied over the infide of the hand to prevent the parts from being moved. To prevent fliffinefs, the dreffings fhould be removed about the end of the fecond week, and the joint cautioufly bent; and this should be repeated daily till the cure be completed.

## Sect. V. Fratures of the Bones of the inferior Extremities.

Fractures of the body of the thioh bone are readily Fracture of difcovered by the grating noife when the ends of the hones the thighare forcibly rubbed to gether, by the fhortne?s of the limb bone。 if the tracture be oblique, and by the limb being unable to futain the body. But fractures of the neck of the bone are often not eafily diftinguifhed from diflocation of the joint. In general they may be dittinguifhed ty the circumfances mentioned in treating of luxations of this bone. In forming a prognofis, we ought to confider that no fractures are more apt to difappoint our expectatons than thore of the thigh, efpecial!y when the neck of the bone is broken, owing to the difficulty of difeovering the place of the fracture, and of retaining the boncs even after they lave been replaced. In order to reduce fractures of the thizh, the mulcles are to be relased by moderately bending the joints of the thigh and knee : xhen this is done, mulefs there be much pain and tenlion, the bones are eafily replaced by one affitant holding the upper part of the thigh, while annther fupports and gently pulls down its lower extremity, while the furgeon is employed in adjufting the fractured pieces. It is more difficult to reduce fractures of the neck of the 1 one, on account of the great trength and varions directions of the furrounding mufcles. In genera!, however, we thall fucceed by moderate extengon, if we take care previoul. Iy to relax all the mufcles as much as poffi le: if we do not fucceed, we muft have recourle to nachincry.

The greatefl dificulty is to retain the bunes in their fituation after they are replaced. The limb muit be firmly fecured by fplints made of thin nlips of wood glued to leather (fig. 105.a and $b$ ), or of thick palteboard. One fplint, broad enough to cover half of the thigh, hould reach from the top of the hip joint to a little below the knee, and another, covering about a third part of the thigh, foom the groin to a litule below the knee. The fplints fiould be lined with flannel. They are to be fecured oy a tivclve-tailed bandage, and over all a thin pillow fhould be put ncarly as long as Z

Frafure of the thish. The fp.ints and lamages may be put on in the the Ener, fellowing matner: The patient being placed on a firm hair \&.e. mattre! , with his knee mudrately bent, the long fplint banchave and p:iow aec to be applicid to the ounde of the thigh, and the patient flould be turnce fomewhat towards the affoced lide. wiih the knee and les raifed a little higher than the body : the fiort Cplint foould then be applied along the infice of the thish, and the bandage already placed withont the other folint, applied fo tight as to make an equal modesate freflure over the whole: (Sec $\sqrt[f]{\mathrm{r}}$ 105.). To make the part fill more fecure, it is proper to infert a long firm folint of timber under the middle of the pillow, and to fix it by two broad Araps to the upper part of the linin. Mo prevent the limsh from being alfeeted by involuntary fartings, the pillow fould be fixed to the bed by Itraps: to keen uff the weight of the bedelothes, a frame with houps nould be pliced over the thigh. The parts hould be exanined after fome time to fee that the bures be not difplaced. When there is pain, fwellins, and inflammation, leeches and other remedies fould be applied. To render the fituation of the patient as ealy as pofible during the eure, he may be allowed after the fecond week to turn a little more towards his back, and at the fame time to extend the joint of the knee in a fmall degree : after this time a little flexion and exten. fron of the limb may be daily repeated to preferve the ufe of the joint.

The method here defcrihed general! ̧ fucceeds. Sometimes, however, notwithflanding all our care, the ends of the bone nip cuer each other. 'To prevent the de'ormity which this occafions, it has been attempted to make extenfion and coun-ter-cxtenfion by machines: but the pain and irritation have always been fo great that little admantage has yet been dcrived frum fuch means. The invention (fig. 107.) of the late Mr Gooch of Norwich, improved by the late $\mathrm{Dr}_{r}$ Aitken o! Edinhurgh, has been recommendec as one of the beft machines for oblique fracures of the thish. Atter ondeavouring to remove the pain, fwelling, and inflammation, which are fometimes fo sreat as to preclude the application of the timpleft bandage, this machine may be tiied. But if it be found impraEticable to ufe it, the cure muft be conducted in the ultual way with the chance of the fractured pieces overlopping one another, and of courfe the limb being fomewhat fortenced.

The patella is moft frequently fractured tranfverfely, fometimes lenothwite, and fumetimes into feveral pieces. Fractures of this hone have been laid commonly to end in a fliff joint: but this is perhaps moft frequently owing to the limb being kept too long in an extended poffure. In the treatment of fractures of this bone, the leg fhould be ex. tended to relax as much as poffible the foft parts connected with the bone. The patient fhould be placed on a firm mattrefs, and a fplint be placed under the limb long enough to reach from the top of the thigh to the under end of the leg, to which the limb fhould be fixed by a number of ftraps to keep it in a fate of extenfion. The fractured bones are then to be brought together, and fuch a number of leeches applied to the joint as wilt remove as much blood as the patient can bear; and as long as much pain and tenfion continue, faturnine and otber aftringents are to be ufed for removing them. When this is accomplifhed, and the parts properly acljufted, a large pledgct of Goulard's cerate fnould be laid over the joint, and a hooped frame employed to keep off the bedelothes. In a longitudinal fracture the parts are eafily kept together by a common uniting bandage or adhefive phafter: but in tranferfc fractures more force is nece? Tary. Various bandagts have been employed for daxiog the pieces together in fuch fractures; one of the beft of thele is that exprefented fog :c8. We need not be
ansious, however, about bringing the pieces very clofe tc. Fracsure gether, as a cure may be made thuugh they remain at a he Bune confiderable diftance. The bandages, mulefs particular fymptoms occur, hoculd not be removed till the end of the fecond week; after which the joint hould be cautiount bent every fecond day to prevent Itiffne s.

The leg is commonly fractured near the lower end, this or thele beine the weakelt part of the boncs. In the treatment of a fractured leg the fame rules apply which werc given for a fractured thigh bone. The mufcles noould be relaxed by bending the knec; but litle advantage can be derived from bending the foot, for in proportion as the mufeles belind are relaxed thofe before are put on the ftretch: the patient may be therefure allowed to keep the foot in the cafeeft pofture. The boncs are commonly replaeed by the gentle extenfion of the upger part of the lin:b by an affifanat, while another fupports it at the ankle. The bones being replaced, and the limb laid on its outf:de with the knee bent, two fplitits (fiz. t09.) are to be applied, long cnoun to to reach trom the upper part of the knee to the edge of the fole, fo as to prevent the motion both of the knee and arkle. The fplints are to be retained by a twelve-tailed bandage, as in the cale of fractured thigh bone. See fig. 106.

If tine patient be either very reflefs or truobled with fpaf. modic affections of the mufcles of the leg, an additional fplint, thaped to the form of the leg, fhould be applied along the outfide of it, and fixed by a ftrap at the upper, and another at the under part of the leg. When the patient car:not ref when lying on either fide, he may be placed on his back, and the curved fate of the knee ftill preferved by: raifing the leg a little abuve the level of the body on a franic made for the purpofe. This varicty of polture may likewife be ufed in fraftures or the thigh. The patient may from the firf be laid in this poflure, or he may alternately change from the one to the other. No change of poiture, howerer, thould be allowed for the firt tẹn or twelve days. When the fibula ouly is fractured, it is apt to be confideted as a fprain of fome of the mucles; but this ought to be particularly attended to, as the -miltake may be followed by bad confeguences. Whatu both the bones of the leg are broken, the portion next the fooi is commonly drawn towards the back part of the leg, to that a prominency is produced by the fractured part of the upper portion of the bone; and this is improperly termed the rifing end of the trafured bune. The appearance is entiecly proluced by the inferior purtion falling back. Hence no atvantare is derived trom preffure being made on the unper and of the bone: the inferior portion fhould be raife! So as to bring the parts into contact, and then by proper bandares they ought to be fupported till they are perfcelly united.

Fractures of the bones of the foot and toes are treated or the nearly in the fame manner as fractures of the hand and fint lones of gers. Befides the fplint which may be neceffary for the foot ans? particular part, a large one fhould be appled over the fole; nor flould any motion be allowed for a conliderable time either in the foot or ankle, otherwife the bones may be dif: placed, and a proper cure prevented.

## Sect. Vi. Of Compound FraEures.

By compound fracture is now generally meant a fracture whe:hc of a bone communicating with an external wound in the aniura integuments. They are much more dangerous than fimple thaild 1 fractures. The generality of authors have confidered amp in cafo. putation as indiffenfable in cafes of compound fractures ; comprulu white a few, particularly Mr Bilguer, furgeon-general to the f.afuss armies of the late king of Prufita, affrm that it is fearcely ever neceffary. Both feem to have carried matters too far. Some of the lateft and beft furgeons bave recom8
mended never to amputate immediately in private practice, unlefs when the bones are fo much thateered that they cannot rellaite, or the texture of the fott parts completely deftroyed; becaufe, even if amputation be at laft neceffary, the patient $w . l l$ have a greater chance of recovcring than if it had been performed immediately after the accident : for the ftate of weaknefs to which he is generally reduced render the attendant fymptoms lefs violent. On the other hand, it has been confidered as no bad rule in the army or navy, where patients eannot be kept in a proper fituation, and where fe fficient attention cannot be given, to amputate immediately in caies of compound fractures of the large bones of the extremitics. When amputation is not performed immediately, it is not, for feveral days at lealt, admifible. It may afterwards be rendered neceffary by hemorrhacies, which cannot be ftepped but by means more dangerous than amputation itillf; by extenfive mortification; or by the ends of the fractured bones remaining long difunited, while a great dicharge of matter endangers the patient's life.

In treatin! compound fractures, all extraneous bodies fhould be removed, as alfo all thofe fmall pieces of bone which will probably not unite with the reft. For this purpoie the opening, if neceffary, fhould be enlarged with a fcalpel. The wext ftep is to replace the bones by relaxing the mufcles as in fimple fractures. Sometimes part of a bone projects fo far through the integuments that it cannot be replaced without either fawine off the end of it, or enlarging the wound. If the fractured bone be long, fharp, and projecting much, it is beft to faw it off: for though it were reduced, it would not readily reunite, and it would be apt to excite much pain and inflammation: But if it be broad at the bafe, and of no great length, it ought certainly to be fawed, even though it cannot be rednced without enlarging the wound. For the moft part, it is only the fkin which it is neceffary to cut ; but even the mufcles ought to be divided, though as much as poffible in the direction of their fibres, when the bone cannot otherwife be replaced. Atter the reduction, a pledget of fome emollient ointment is to be laid over the wound, and the limb placed on a firm 〔plint, and till kept in a relaxed potlure. In dref. fing the wound, the limb ought not to be moved : the manytailed bandage, therefore, fhould be ufed rather than a roller. Various contrivances have been fallen uoon to al. low the limb to be at reft while the furgeon is dreffing it. The tractume box, invented by the late Mr Rae furgeon in Idinburch, is one of the beft. When the leg is laid on this, it may be dreffed with tolerable facility without moving it. We are happy to have it in our power to announce to the gentlemen of the medical faculty, that another machine has jately been invented by Mr Jamuel Jarres furgeon in Hoddeiden, Herts, which, we are told, will effectualiy relax the mucles, and retain the bones in their matural fituation, without pain to the patient or the lealt inconvenience to the operator. See fig. 110.
It is of the greatef importance to prevent inflammation, which is apt either to produce mortification, or to give rife to extenfive abfeffies. 'ithe dreffings fhould be iemoved once or twice daily accordiug to the quantity of matter. The common application of wann poultices, on account of their inconvenience, may be delerred till they become neceflary by the approach of inflammation, which they are to be confidered as the fureft means of preventing by exciting a difcharge of matier. Whenever the inflammation fubfides, and a tree difcharge of pus is produced. the poultices ought to he laid afide, left they do harm by relaxing the parts too much, and exciting too copions a dicharge. The fore ought then to be dreffed with mild aftringents, and the patient kept on a nourifhing diet with tonic medicines. A free palfage fhould be given to the matter by putting the
limb in a favourable potture, and by making a asunter open- D: \}ortiors. ing, if neceffary, to the molt depending part. Put this may $\underbrace{-}$ be frequently avoided, by coscring the fore with foft lint or \{ponge to abforb the matter. If the difchar, becorn: exceflive, and cannot be leffened by the means above-mentioned, it will be found to proceed from a portion of koofe bone which las not been tallier noticed, by the removal of which it may be ftopt. If, inftead of producing mater, the inflammation terminate in gangrene, the danter is ftill greater than under the moft extenfive abfeeffes. lor the treatment of this, the reader is referred to Chap. III. Sect. 2 d.

## Chap. XXXIII. Of Difartions.

Distortions of the bones may arife from external in. Caufe; of juries, from difeafed confitutions, from a morbid ftate of the duturuo. bones, or a contracted itate of the mufcles, or both ; but the affection is moft trequently owint to a weakly, delicate conftitution, as in ricket $y$ or fcrophulous caies.

In the treatment of diftortions of the fpine, particular at-Trestment tention ought to be paid to the caufe of the diforder. If of diforit appear to arife from the patient continuing too long in an of the any particular pofture, every habit of this kind fhould be ppinc. guarded againtt on the firt appearance of the difeafe. If the patient has turned too much to one fide, the reverfe of this thould be advifed. He ought to flecp upon a firm hair mattrefs, that his body may lie upon an equal furface. He flould ufe an invigorating diet, the cold bath, bark, and other tonics. By a ftrict attention to the ufe of thefe remedies the difeafe has fometimes been retarded in its progrefs. Various machines have been invented for removing diftortions of the fpine by preflure; but confiderabie caution is here required. otherwife much injury may arife from it. Some adrantage, however, in certain cafes, has been derived front the ufe of the common collar (fir. 111.) ; or the flays and machinery adapted to them (fig. (12.), in. vented in France, and afterwa ds brought into ufe in this country by Mr Jones of Loridon, are found to be fitll better fuited to this ourpofe.

The fame caufes which produce difortions of the fpine of 405 may likewife produce diftortions of the limbs. Sometimestinis. the diftortion takes place with the original formation of the bones, at other times it occurs in infancy, and now and then at a more advanced period of life. In early infancy the bones are fo pliaide as to he readily affected by the poftures of the body. When a child is too foon allowed to attempt to walk, its legs are apt to become crooked from their inability to fuppot the weight of the body. Certain difeafes like. wiie, efpecially rickets, forten the bones fo much, that they yield to the pofture of the body, and to the cum:non astion of their mufcles.

When the ditortion of a linb is owing to a curvatuse in a bone, if the cale be recent, and efpecially if it occur in childhood, it may frequently be removed, without much difficulty, by making a gradual but conftant preffure, by the ufe of machinery, on the convex fide of the iimb, till it recover its natural appearance. When the deformity occurs in the leg, a method has been ufed, in feveral initances, which is to fix a firm Splint of iron, lined with leather, in the fhoe, on the concave fide of the leg, the other end of the fplint to relt againft the under end of the thigh; when, if a broad flrap or two be applied round the leg and fplint, an tafy gradual preflure may be made, and cunfi.erable advantage derived from it. See fig. 113 .

Along with the curvature above mentioned, it commonly happens that the feet and ankles are affected. When the bones of the leg are bent ontward, the fore part of the foot is turned inward, and the inner edge upwards; and the reverfe, if the leg be tent inward. In thefe cafes the affec-

Ampu'a. tions of the feet are gencrally owing to the curvature of the tiun. How. bones of the leg. Ly removing the curvature of thefe, the foot will commonly regain its natural fituation, and the fplint above mentioned will for the moft part be fufficient for the purpofe. But in cafes where the fole of the foot is turned pauch out of its natural direction, it may be necellary to fix the fplint and flote to a frame (fig. 114.), which will render the cure fill more effeetual.
Befides the inttrument already inentioned, fome have ufed a kind of boot, cut leng thwife, made of hardened leather or of metal, sec. which may in fume cafes fufficiently anfwer the purpole.

In cafis of club foot, where the diffortion is in the middle of the foot, a pair of thues, fuch as are reprefented in fig. 115. have been found weful. After the teet are fixed in the thots, the fore part of the teet may be feparated by means of a ferew in two plates, which are fixed to the fole.

## Chap. XXXIV. Of Amputation.

## Secr. I. Of Amputation in general.

In amputation, which in furgery lignifics cutting off a linh, the great end to be aimed at is, the procuring of a handfome tlump, in which the bone may not protrude, but be well covered with flefh; fo that no excoriation or sawnefo may be apt to take place. Aslong ago as the year 1679, it was propoted by Jacob Young, an Englifh furgeon, in a treatife intitled Currus Trumphalis ex. Terchinthino, to preferve a flap of fehh and fkin, which was to be folded over the bone, and which, uniting to the parts of the wound alter anputation, would effetually cover the bone, and prevent the inconvenicnces above mentioned. No tuaces of the fuccefs of this method, howe ver, can be found till the year 1696 ; wben a Latin differtation was pullifhed upon it by P. Adrians Vercuin, an eminent furgeon in Ainferdam. The mof fanguine cxpectatious were formed of its fuccefs; and it was even thought that the flap would prevent the neceflity of tying up the blood.veffels. However, it does not appear that the method as at that time practifed either did or could fucceed, and accordingly it was entirely laid afide; but it has been lattly revived with confiderable im-

Cauter ren-. Amputation may be renderd neceffary when a member deringan- is to nunch difeafed as to be uletefs, or when it puts lite in puration neceflary.
difeafe be ftopped; the firf fign of which is, the appearance
of an infanied circle between the difeafed and found parts of an inflaned circle between the difeafed and found parts. As foon as the difeafed begin to feparate from the found parts, amputation of the limb ought to be performed, and no tinse ought now to be loit, lett the patient fuffer from the ablorption of purrefent matter.

No part of furgery is brought to greater perfection than the manner of performing amputation. Before the invention of the tourniquet, and the method of fecuring the veffels by ligature, the operation was feldom undertaken; and a great proportion of thofe upon whom it was perfurmed died foon after. In the prefent improved method, one death does not happen in twenty, or even thirty cales. In performing the operation, particular attention is to be paid to the fpot where the incifion is to be made; the quantity of fkin and cellular fubllance neceffary to be faved, fo as to cover the mufecs and bone completely, without beinz itretched; cufting the mufcles in fuch a manner that they may unite with each other and entircly cover the end of the bone; the prevention or hemorrhazies during the operation ; the tying of the arteries alone, without including the nerves or any of the contiguous parts; fecuring the integuments fo as to prevent them from retractins after the operation; and a proper fubfequent treatment of the cafe.

The following are the general fteps of the operation: Method, The paticnt being properly placed, with affifants to attend, performir and the apparatus in proper order, the flow of the blood to mpulathe limb is to be flapped by the tourniquet (fig. 16.). The frift incilion is to be made through the ikin and cellular fub. flance by one, or rather by two, trokes of the amputating knife reprefented in fig. sib. Thefe are next to be feparatel from the mufeles, as far as may appear fufficient for covering the ftump. The feparated fkin or flap fhould be ftrongly drawn up, or what perhaps anfwers better, turned up all round the limb, leaving this part of the inufles quite bare. The flap is to be kept in this f:tuation by an affitant, while the operator makes the next incifion at the edge of the reflected flsin, and cuts till he comes to the bonie. 'This meifion faonld be begun on the lower fide of the limb, that the blood may nut prevent the eyc from readily tollowing the edge of the knife during the whote ent. The muicles are now to be feparated from the bone as high as may enable then afterwards completcly to cover it. The fot parts in general ame then to be dawn no by retractors, which may be either of leather, as in fig. 117 . or metal, as in fig. 118. a and $b$. The periofteum is to be divided at the place where the faw is to be applied ; but no part of the bune is to be denuded of this inembrane, which is afterwards to cover the Itump, otherwife troublefume exfoliations may enfue. At this place the faw (fy, 119.) is to be applied, and the bone divided with long Ateady lirokes. In this part of the operation a good deal depends upon the feadinefs of the affitant who holds the limb; tor if it be held too high, the motion of the faw will be inpeded; while the bone may be fplintered if it be not fufficiently railed. Any points or iplinters which may be left fhould be immediately removed with the pincers (fin.120.). The retractors are now to be laid afide, and the principal arteries feparated from the acrves, and fecured by the tenaculum (fig. 17.), or forceps (fig. 120.a), and ligatures.
'The tourniquet fhould next be a litte flackened, to allow the different branches to be difcovered : The clotted blood is to be cleared away with a warm fonge. The patient fould get fome warm cordial drink, and all the arteria] branctres which can be difcovered ought to be taken up. The ends of the ligatures are then to be cut of fuch a length as to allow them to hang without the lips of the wound. The mufcles and nsin are now to be drawn down, and brought
into clofe contact, that the fump may be completely covered. The parts are next to be fecured by proper bandaging ; and if the operation has been properly performed, the cure will commonly be nade by the firt intention, and may be completed in the courfe of three or foor weeks, and fomerimes in a morter period. This however nuft depend much upon the conllitution o? the patient, as well as the manner of performing the operation.

## Gect. II. Of Amputating the Arm and Fore-arm.

Asmputation of the arm is performed acoording to the reles alrearly laid down. No more of it fhould be removed tha: is difeafed ; for the longer the ltump is, the more ufeful it proves. The tourniquet is to be applied a litele above the part where the operation is to be performed: As much of the interuments fhould be faved as may be perfectly fufticient for covering the fore. In taking up the artery, after the bone has been divided, the operator ought to be attentiven ot to include the radial nerve, which may be readily difcovered and feparated, as it lies clofe upon the fore part of the artery. The 'ore alm is to be amputated neasly in the fame manner as the leg; only that the ltump may be covered by amputating with the double incifion, without the affiftance of a flap, which it is neceffary to form in the leg.

Sect. III. Of Amputating the Thigh.
In performing this operation, the patient ought to be g placed upon a table of ordinary height, with the difeafed limb fupported and fecured by an affilant feated before him, while other affiltaus take care of the other leg and the arms. The courfe of the bload is to be ftopped by applying the tourniquet over the trunk of the temoral artery, near the upper part of the thigh. No more of the thigh ought to be removed than is sendered neceflary by the difeafe, as the more of it is left, the more ufeful it will be to the patient. An afffant hould grafp the limb with Eoth hands a little above the place whore the fein is to be divided, and draw it up as far as poflible; while the operator, Itauding on the outlide of the limi, makes a circular incifon down to the mufcies by one or two ftrokes of the knife. As much of the interoments is then to be diffeeted with a fealpel from the mufcles as may cover the famp completely; and this part of the $\AA$ in may either be turned back, or drawn tightly up by an affittant. The mufeles may then be divided quite acrofs to the bone by tiee edre of the 脽, in the common way, or cut obliquely upwards, according to the method of Allanton, fo as to lay the bone bare two or tbree fingers-breadth higher than is done in the common way. The mufcles are next to be feparated from the bone with a fcalpel a little way, that a fufficient quansity may be left for covering the end of it. 'l'he reft of the operation is to be performed exactly according to the general 1 whes laid down in the firft fection of this chapter. The mufcles and integuments are to be drawn over the end of the bone, and applied clofely together, that the fiin may completely cover the thump, and retained in this fituation by an affillant till a flannel or cotton roller, according to the feafon of the year, which has been pleviouny fixed ronnd the body, he applied in fuch a manner as to fupport and fix them. For which purpofe it fhould be paffed two or three times, in a circular direCtion, round the top of the thigh, and thould alterwards, with fpiral turns, be brought down near to the, end of the ftomp and faftened with pins; and it Chould not be tighter than may be fufficient to affit the plafters in preventing retraction.
'The ends of the divided mufcles are now to be laid exactly over the bone; and the edges of the ßkin are to be
brought into contan, either fo as to form a feraight longi. Armputatudinal line, according to the method of Mr B. Bell, \&c. ; ;ing the or they are to be placed horizontally, "that the wound may $\underbrace{\text { Thigh. }}$ appear only in a line with the angles at each fide," as advifed by Allanfon. The ligatures may either hang over the edges of the wound, or be brought to the angles. After the edges of the Rin are in this manner exactly applice to each other, either a few fips of adhefive plailer are to be laid acrofs the face of the nump, or two large picces of adhelive plafter, with feveral pieces of tape fixed to them, are to be applied to the furface of the fkin. The tapes are then to be tied with a running knot immediately over the wound ; by which the parts will be kept fo clofely tosether as to prevent any colliction of matter from being formed. The whole furface of the fiump hould next be covered with a larye pledget fpread with an emollient ointment, over vhich a comprefs of fine tow is to be put, and retained in its place hy a broad crofs Arap of old linen, paffing fome way up the thich, fo as to be lecured by the woller, which is now to be paffed two or three times round the fiomp; and the preffure formed by the crofs ftrap may afterwarda be increated or diminiffed at pleafure, by drawing it with more or lelis tishtnefs, and fixing it with pins to the roller. While the fump is dreffing, the tommiquet is removed, bur replaced again loofely to enable the attendants to check anyhemorrhagy which may aterwards enfue.

The patient is now to be laid to ref, and the limb is to Treatnent be placed upon a little tow covered with linen, or uoon $a_{\text {nf then pa. }}^{\text {na }}$ thin fot pillow; and to prevent the patient from involun-the of cran tarily moving the limb, and to onard a yainf fpafmodic ftart- tou. ings, which fecquently lapper after this operation, it may be fixed to the bed by two Atraps. A bafeet or hooped frame ought to be placed over the fump to protect it trom t e bid-clothes. The patient fould immediately an anodyne draught, which will generally procure eale through the reft of the day. For this purpole, no more light fhould be let into she room than is merely neceffary for allowing the attendants to payattention to the tump. As hemorrhayies fometimes appear feveral hours after the operation, the perfon who takes the charge of the patient fhould watch this circumilance with the greateft attertion. If there be only a Nighe nozing ol bloud, there is no occation for being alarmed; but whenever it appears to proceed from a large attery, it mut be fecured. 'The fpafmodic affections which fiequently occur after amputation are feldom troublefome, unlefs fone nerve has been included in fecurins the arteries; but when they do appear, laying the limb in the ealieft poiture, and giving opiates, are the principal means of procuring relief.

To prevent infannation as much as poffble, the patien: is to be kept upou a ftrict antiphlogiftic regimen, and his bowels kept open by laxative ciyters, till the inflammatory Itage is over, which will generally be in a few days. If, notwithfandiny this treatment, the fump fwells, and the patient complain of pain and tightnefs, we ought to endeavour to difcorer from what caufe the uneafinefs originates. If it be owing to the 1 lraps being too tightly fixed, they muft be flackened. If the fump be fond much fivelled, a faturnine folution farsuld oe applied by means of feveral tolds of linen; and is the patient be young and plethoric, he oughi to lale a few ounces of blood from the arm; but if he is weak and emaciated, a different mode of treatment mut be followed.

At the end of the third, or fourth day at fartheft, the Aump fould be examined; and if it appear fomewhat open. and flaceid, the parts molt be brought clofer together and fecured more firmly. After this tinie the dreffings fhould be renewed every day, or every fecond day, In about a.
weck after the nperation the ligatures may generally be removed with enfe; but if they do not Teparate readily, they may be cently pulied at every dreffing, when they will, in a fhort time, he brought away, and the wound will be foon healed by the firf intention. The roller fouvld be cleaned and renewed as oten as it is found fullied ; nor foould it be laid entirely afide till the end of the third or fourth week after the operation. When the roller is removed, we may depend upon the ftraps or tapes for keeping the parts together till the cure be quite accomplifhed. When the inflammatory fymptoms a:e entirely gone, no medicines ought to be given which would debilitate the patient, nor is any thing more neceffery than to ksep the bowels gently open till a complete cure be made.

## Sect. IV. Of Amputating the Leg.

The leg may be amputated for a difeafe in the foot at two different parts; the one a hand-breadth under the knee, the other a little above the ankle. The former makes a fufficient fupport for the body to reft upon an artificial leg ; but the latter does that equally well, and likewife preferves the motions of the knee.

In performing the operation a little way under the knee, as in operating upon the thigh. The tourniquet is to be placed a little abuve the knee, with the cufhion upon the
artery in the ham. The furgeon places himfelf upon the infide of the leg, and makes a circular incifinn through the integuments down to the mufcles. The place where the incifion flould be made muft elepend upon the length of the limb; but in general it may be between fix and feven inches under the top of the tibia iu an adult, or fat enourth down upon the limb to fave as much integuments as will cover the flump. After the integuments are cut through in the manner already directed, as much of the mulcles are to be divided by the knife as can be done by a circular iucifion; and the interoffeous parts are to be divided by a fcalpel or catline, (fig. 21.). The retractors are then to be applied, and the bone fawed off inmediately below the infertion of the tendons of the flexor mufeles. In fawing, the operator ought to begin upon both hones at the fame time, that he may finith upon the tibia, lea fplinters thould be formed. The veffels are next to be fecured; the foft perts drawn over the bones; the adhefive plafters and other banda.ses applied in the fame manner as directed for amputating the thigh, only that here the roller need not be applied fo high as in the former operation. Two or three turns above the knee, however, are neceffary to prevent the dreffings from dlipping down.
412

## At the an.

 1 16.In amputating upon the ankle, the opentor fhould fix upon that fpot which will leave the ftump of fuch a length as may be moft convenient tor beine fitted with an artificial machine refenbling the other leg. Nine inches from the joint of the knee, in a leg of ou linary length, was found by Mr Wilfon, a late ingenious artificial limb-maker in Edinburgh, to be the beft part fuited to this purpofe, on account of the equal preflure it makes upon the furface of the les, without making any upon the end of the tender Atump. The operation is performed in the fame manner as that a little below the knee.

## SEct. V. Of Amputating at the Joints of the Extrcmities.

The circumRances moft to be attended to in performing amputation at the joints are, firft to flop the circulation by the tourniquet; or, where that is impracticable, to take up the trunk of the artery by a ligature; to make a circular Scifioa in fuch a place as may, after the operation is over, be fufficient to cover the sround: Then a longitudinal in.
cifion is to be made upon the oppofite fides of the limb, ex. Am tendiuy from the joirt to the cireular cut, and as deep as the tiog bone, by which two flaps will be furmed to cover that part the of the joint which temains after the operation is linith-mit ect. The lipaments of the joint are next to be divided, - , and the affected limb or part of the limb removed.

After this part of the operation, it was formerly a frequent practice to ferape off the remaining cartilage, to unite the parts more firmly together. But this is nuw found to be unnecellary; for when the flefh is applied properly to the bone, if it do not grow to it, the union at lcaft is fo clofe that it afterwards gives no inconvenience to the patient.

Any branches of arteries which may have been cut during the operation are now to be fecured; clotted hlood is to be removed; and the mufcles and fkin are to be brought into clofe contact with the ends of the ligatures hansing out of the wound. The parts are to be retained by adhelive plaflers, or twifted future, or both: and proper handages applied in fuch a way that a cure may be made by the firit intention.

A mputating the arm at the fhoulder.joint has alwayo been Ar confidered as a dangerous as well as a diffincult operation. It thoin fhould never be attempted, when the lame purpofe can be ac- ivin complified by operating lower down. Bett cafes occation. ally occur, where the life of the patient cannot, in any other manner, be faved.

Amputation may become neceffary here in confequence of ablceffes of the joint ; caries of the hurnerus reaching to the joint ; compound fractures, efpecially thofe from gunflot wounds, extending to the liead of the bone; and of mortification.

In performing the operation, the patient fhould be laid upon a table of convenient height, covered with a mattrefs. He is then to be brousht as near to the edge of it as polfible, and fecured by alfitants. The circulation of the blood in the arm is next to be Itopped, by an affiltant preffing ftrongly with a finm comprefs over the fubclavian arteiy where it palfes over the firlt rib; or an incilion may be made along the courfe of the artery, which may be fecured after feparatinu from it the contignous nerves. When the artery is compreffed, it will readily be known whether the comprelisis proves effectual, by obferving when the pulfe at the writh is en. tirely llopored. As foon as this is the, cale, a circular incition is to be made through the integuments at the infertion of the deltoid mufele into the humerus. Analfitant then draws the fkin a little back, and at the edge of the retracted fkin the mufeles are to be cut in a circular dirétion to the bone.
If the artery has not been taken up at the beginning of the operation, it is now to be fecured, as well as any branches which come in the way.
The amputatinn-knife is now to be laid afide, and the reft of the operation finifhed with a titrong lcalpel. A perpendicular incifion is next to be made at a little difance trom the outfide of the artery, beginning at the acromion, and terminating in the circular incilion, cutting as deep as the furface of the bone. A fimilar incifion is to be made upon the back part of the arm, fo that the flaps may be nearly of an equal breadth. The arterial branches are here to be fecured; the flaps are to be feparated from the bone, cruarding agatatt wounding the trunk of the artery : the flaps are to be fupported by an affitant ; and the capfular liganent of the joint is to be cut fron the fcapula: and thus the irm will he entiteiy foparated.

After the arm has been feparated, any arteries which appear about the joint are to be tied, and all the ligaturcs brought over the edges of the wound. 'l'he parts are to be cleared of clotted blood, and the two flaps diawn over the
he wound, and fecured by the twifted future. A pledget of any emollient fhould then te applied, and a fufficient cuThion of lint, with comprefs of old linen, put over the whole. A moderate preffure is nest to be applied by a - flannel roller ; by which the parts will be fupported, their union facilitated, and natter molt likely prevented from be. ing lodged. 'I'lee treatment is then the fame with that after amputation in other parts of the extremities. For two or three days after the operation, it is neceflary that an affittant fit with the patient to comprefs the artery in cafe a bleeding fhould enfue.

When it is neceffary to amputate the whole hand, the operation may be performed at the writ, fo as to leave as much of the member as poffible; and the fame rules holed here as in amputating at any of the reft of the juints. 'The tourniquet is to be apulied to the artery is the arm, and the cure is to be completed by the firt intention. When any of the carpal bones are affected, the fore will not heal till they either wo:k out by fuppuration, or are cut out by the knire. When the middle of any of the metacarpal bones is difeafed, while their extremities are found, the trepan may be applicd, and the difeafed parts removed, while the remaining found parts are preferved. But if the whole hodies of one or two of thefe bones be affected, while the re!t remain found, all the affected bones ought to be removed. In performing the operation, an incifion is to be made alons the courfe of the part affeced; and if the operator have it in his choice, the incilion \{hould be made upon the back part, fo as to fave the great veffelo and nerves fituated in the palm. The integuments are then to be diffected, and turned to each fide; after which the difeafed bones or parts of bonts are to be removed, guarding as much as poilfible againft wounding the principal arteries or nerves whin lie near them.

The difeafed parts are next to be feparated; any arteries which happen to be cut are to be fecured; and, on account of the free commanication which they hove with neighbouring brancties, they ought to be tied at both cut ends. If after this a bleeding fill continue, comprefs, fypties, and other remedies proper for fopping blood, are immediately to be ufed. 'I'he fades of the wound are to be brought together, and an attempt made to cure them by the firf intention.

In anmputating the fingers, it was formerly the practice the to operate upon the bodics of the bolies in the fame namer as in the larger extremities; hut at prefent the remoral at the joints is more !requently praftifed.

In jeeforming the operation, it is necefary to fave as much Nin as may cover the fump, and this ought to be done upon the fide next the palm, fo as to guard againdt the effects of friction. 'Ihe general fteps of the operation are the fame wittz thofe for amputation of the larger joints.

A circular incifion is to be made on the finger hy a crooked biftoury, about the micidle of the plalanx, and it may he carried at once to the hone. Another incilion is to be made with a common fcalpel at each fide of the finger, beginning at the circular one and continuing it to the joirt, hy which two Hap: will be left to cover the fump. The ligaments of the joint are now to be divided, and the boae zemoved. The blood-veffels are to be fecured by l: rature, and the flaps exactly apphied to cach other; but in order to proted the end of the bone completely, a fmall portion may be cut from the uppermoft inp. The flaps are to be retained by adhefive plafter, or by the twifted future; bitt it the latter be ufed, the tendons ou the to be avoided. O. ver the fore an emollient pledget is to be applied, and then a comprefs and roller, If the difeafe be fo lituated,
that inftead of amputating at the cavity of the joint, the fne utafureton fall think proper to operate upon the body of the ting as the bone, flups are to be furmed as above, and the bone is to be divided by means of a fmall fprin! faw, fig. 122 . n:! ies. Junts If

The amputation of the thinh, at the hip joint, has always $\longrightarrow$, been conficered as one of the mof formidable operations in furgery; fo much fo, that very tew caies appear on record of its having ever been put in practice. In the Medicai Commentaries of Edinburgh, an infarce is recouded where the thigh was amputated at this joint, and where ine patient furvived the operation 18 daye, and then died from a different caufe, when all rik of laxmorhagy was over, and when the fore had even a favourable appearance, which fhows at leaft that the operation has been done with fafety. It certainly ousht never to be done, however, unleis as the laft refource, and when the lite of the patient is in abfolute danger ; and then only when as much fkits and mufcles can be faved as will cover the fore, and when there is alfo a probability of being able to fop the hemorrhagy, and prevent it from returning.

When the operation is to be performed, the patient is to be laid upon his back on a table, and properly fecured by affitants; one of whom thould be ready with a firm cufhion to prefs, if ncceffary, upon the tow of the femoral artery, juft after it paffes from behind Puupart's ligament to the thigh. A longitudinal incifion is now to be made through the flim, beginning immediately under the livement, and contiming it downwards along the courfe of the artery for ahout fix or feven inches. The aponeurofis of the thigh is then to be divided by gentle furatches till a furrowed probe can be introduced, when the upening is to be ddated by means of a fcalpel, till $t$ wo or three inches of the artery ix laid bare. A frong lisature is now to be put unde: the artery by the afftance of a curved blunt-pointed necdi:.

The part where the ligature fould be paffed is immediately above the origin of the arteria profunda; for if that artery be not affocted by the ligature, the patient might futFer by the lofs of blood during the reft of the operation. The lioature is now to be fecured by a running.knot: Another liyature is to be introduced a little below the former, and likewife fecured; the a!tery is then to he divided between the ligatures. A circular incifion is now to be made through the integuments of the thigh, about fix inches from its upper end. 'I'he retracted flein is then te be prolled at lcatt an inch upwards; and at the eciges o! it the amputating knife is to be applied, fo as to cut the mucies down to the bone. This being done, a cut is to be made npout the pofterior part of the thigh, beginning a lit:ie his her thav the ereat trochanter, and contincing it dowr, to the circular incifon, and as deep as the joint. A dimilar cut is to be made on the anterior part of the thigh, at a fmall diftace from the artery, and this reaching likewife down to the bone. The two mufcular fiaps are to be feparated from the bone and joint, and held Lack by an a.titant. Every artery which appears is now to be fecured. Then the capfular ligament, and nest the round one, ase to be feprinrated from the acetabulum; by which means the lims will be removed from the body. The acetabulum and neigl:boung bone are next to be examined; and it they appeas fourd, the cale will be more favounable; but at ary rate, a cure is to he attempted by the firit intention. For which: purpofe, after removing all the clotted blood from the furface of the wound, and bringing the lisatures over the edges of the Rin, the mufcles are to be placed as nearly as porfible in their natural fituation; and drawing the flaps tonether, fo as to cover the wound in the mott accurate manner, they are to be kept in this dituation by adhedi*e plafter, ard

Nen owing by the twited futere and other drefings, as in ampurating The Ends fat che under part of the thigh. The dreffings are to be reCorinus ained by a broid flanncl roller paffed three or four times Joint.. Jound the boly, and fpirally over the flump, and fecured. The patient is then to be laid in bed on the found fide, and treated as for amputation in other parts of the budy: on! y that ereater attention is neecflary, as there is no atfitance from a tommicqut. Uncommon attention will alfo ':e neceffare in provent is:prmmation, and every lymptom of teter which onay fucceed to the operation.

When the foot is fo much difeafed as tor require amputation, the operation mighe te pertormed at the point of the ankle; bui for the reafons riven, when treating of amputation of the leg, it is found berter to do it above the ankle. When a confidiable part remains foumd, it suaght to be laved. If any of the tarfal bones are affected, thefe are to be removed. When the midde or whole body of any of the metatarlal bones are difeafed, they are to be remored in the fame manner ds directed for linilar opera. tions in bones of the hand; and if even two of then remain found, provided they be fo placed as to fupport the toes, they ought to be pieferved, as it is known that, by proper ireatment, an offeous matter may a terwards fill a confiderable part, if not the whole, of the void; or if any cavity renain. it may be fo fluffed that the ufe of the fuot may trill te enjoyed.

In pertorming an operation of this kind, the patient fhould be leid upon a table, and the tourniquet applited in the ham to prevent hemorrhagy. An incition is then to be made along :he affected part: and if the leat of the difeafe admit it, the incifion flould be made upon the upper side of the foot fo as to fave the fole. The integuments are to be feparated and turned to each fide, to alluw the affeeted parts to be completely removed.

The principal veffels and nerves are to be faved as much as poffible; but if any particular artery be cut, it is to be fecured, atid the part treated as after elte iemoval of fimilar
413 parts of the hand.
Of the tocs. The amputation of the toes is exactly fimilar to that of the fingers.
Sect. V. Of removing the Ends of Carious Bones in the Foints.
In compound fractures, the ends of bones, when they protruced in fuch a manner that they could not otherwife be returned, have frequently been fawed through; and their place has frequently been fupplied by a renewal of bone, fo as to preferve the ordinary ufe of the limb. Many cafes have likewife happened, where a large part of the body of the bone has been thrown out by fuppuration, and its place fupplied; and a few are upon record, where cither the whole of a bune, or that end next the joint, has been thrown out, and its place filled up with callus, fo that no inconvenience has been felt. From thefe circumftances, Mr White of Manchefter was led to preferve an arm by fawing off the head of a difeafed humerus; and Mr Park of Liverpoul, to fave a limb, by fawing off the ends of the bones, in a cale of white fivelling of the knec. When therefore it happens that the end of a bone is difeafed, while the other parts are found, the difeafed part may be removed, and the found one faved, fo as in a great meafure to preferve the free ufe of the limb.

In performing the operation, the firf ftep fhould be, to ufe fuch means as may enable the operator to have a full management of the circulation of the part affectec. Then a longitudinal incifion of fufficient length, and perhaps another acrofs it, may be neceffary to be made through the foft parts of the joint; and this opening ought to be at a di-
fance from the larye hloodveffils, that they may be in no Disin danger of being injured. After the end of the difeafeding $p$ bore is fufficiently laid bare, it is either to be brought verot out of the joint, or a fratula or fome wher proper fubllance is to be introndueed between the bone and foft parts, fo as 20 detend the latter in timat of fawin, the bome. After the difeafed part of the bone is removed, the atterial branches are to he fecured, and the wound teated like any uther wornud of equal fize.
During the cure the limbourht to be kept in the pollare moft tavourable for the removal of the bone, and afte: wands for the prefervetion of the natual motion of the joiat.

In this way a limb may fumetiones be faved which would otherwife have leen removed. Bur though the removal of the difeafed end of one bune may te reatily effected, the removal of all that part of the bunes which enters into the compofition of a joint muft be aucuded with fo much irconvenience, that it can feldom be ufetul, unlefs it be where the ends of bunces are deftroyed by external viulence; for then it appears that this operation may be perfumed with confiderable fuccefs.

## Chap. XXXV. Of Diminißing Pain in Surgical Operations.

The pain induced by furgical operations may be lefened in two different wiy's. The firft is, iy diminifing the na tural fenfibility of the fyten? ; and for this purpufe narcotics of different kinds, and particularly opium, have l,een ufid; but thefe are apt to induce difagreeable fymptoms, efpecially licknels and vomiting, which niglit be attended with bad confequences after fome operations. They are therefure feldom employcd before an operation. When, however, they are given immediately after it, and repeated as circumflances may require, they often give great relief.

The other method of diminithing pain is, by lefening the fenfibility of a particular part o: the bady. It has long beers known, that the fentibility of any part may not only be leffened, but entitely fufoended, by comprefling the nerves which fupply it. From a knowledge of this circumftance, an inftrument (fig. 123.) was invented fome years ago by Mr James Moore of London, by which the principal nerves o! a member niight be fo compre!fed as to render the parts below perfectly infenfible. I difficulty, however, arifes here ; for as the nerves mult be comprefed at leafl an hour previous to the operation, in order to render the parts quite infentible, and as it is extremely difficult to comprefs the nerves without at the fame time affecting the veins, the latter are therefore in danzer of being burt. To prevent this inconvenience, Mr Muove propofes to open a veir; but this might be attended with bad confequences in weakly conftizutions. Defides, it is faid, that by compreffing the nerves in this manner, although lefs pain may be felt in the time of the operation, it is proportionally greater after the compreffion is removed. In certain parts of the body, however, where fufficient compreffion can be made upon the nerves without acting much upon the veins, it would appear that the method may he practifed with advantage; though it has not yet been done, excepting in a few inftances.

## Chap. XXXVI. of Bandages.

The proper application of bandages is an object of great importance in furgery: and though dexterity is only to be acquired in this b,ranch by practice, yet a few general rules may be found ufeful. Bandages are employed for the retention of drefings, for fopping hemorshagics, for re-
ze. moving deformities, and fur effering the union of divided farts. They ought to be formed of fich materials as are fufficiently firm, while, at the fame time, they grive no uneafinefs to the parts to which they arc applied. They may be compofed either of linen, cotton, or flannel. Of late years the two lat have been prefecred hy many for their warmeth and elafficity, on which account they are certainly miof proper, effecially in winter; aod likewife i* cafes where the parts are liable to fwelling and inflammation, as in wounds, luxations, and fractures. Befides, they more readily abforb any noiluure which may be difcharged from the fores.
When firft applied, they fhould be clean, fufficiently ftrong, and as free of feams as poffible. They fhould be fo tightly applied as to anfwer the purpofe for which they are intended, withour being, in danger of impeding the circuldtion. They fhould be applied in fuch a manner that they may be eaily loofened, and the parts examined with as much accuracy as polfible; and they fhould be laid afide as foon as the purpofe for which they are intended is accomplifhed; for when longer continued, they frequently impede the growth of the parts upon which they are applied.
With refpeet to bandages for particular parts, we thall berin with the head, and then proceed to the trunk and extremities. The couvre chef of the French, which is a fquare napkin folded cornerwife, is moft frequently ufed where a bandaze is wanted for the head; but a nightcap, having a band to go round the head, and ans ther to tie undee the chin, appcars to be more fuitable for this purpofe. For making compreffion on any particular part of the head, as for flopping of bleeding velfels, the radiated bandage may be employed.
For keeping the edges of wounds together, as in cafes of longitudinal cuts of the head, or of any other parts, the uniting bandage is sfually employed, and is always to be preferred to futures, where it retains the edges of the wound with fufficient exazinefs. For retaining drefings upon the eyes, feveral turns of a roller have been uritd, and it is term. ed monoculus or linorulus according to its being applied to one or both eyes; but the courre chef, and the nightitap already mentioned, are lefs apt to flip, and therefore found more conveniest for this purpofe.

For fractures of the nofe, or wounds there, or or any othcr part of the face, the uniting bandage anfivers heft. And in cafes of fracure of the lower jaw, a four-headed roller is mot convenient : the hale in the centre of the rulleer receives the chin, and affilts in preventing the bandage from llififing. The two upper heads are to be carried back wards; and being naade to pafs each other at the occiput, they arc afterwards brought once or twice round the liead. The two unler heads of the oller being reflełed over the chin, are then to be turned upwards and fixed on the upper part of the head.
Thie handajes neceffry for the neck are, the machine al. ready mentionicd after the operation of bronchotony, and one ufed in cafes of wery neck. For every other purpofe of bandaging a common roller may anfwer perfectly well.
For frictures of the fcapula the application of a longry rol. ler may be of fervice.
For retaining drefings upan the thorax the napkin and feapulary are commonly, and very properly ufed; and when the napkin is eriployed mecrely for retaining dreffings, it need not te longer than to pars once round the body; but if it be ufed for makins preflire over a fractured rib, it ought to pafs two or three times round. For both purpofes its breadth ought to be fix or feven inches for an adult.
'The farne kind of bandages is alfo ufed for making pref-
Vor. XVIII. Fart].
fure on the abdomen, as in cafes of umbilical or ventral hee. Method of
 is ufed for preventing it from fippirr? down, and one or two d:ad Booty: Atraps conneted with it behind, are brought betwect the 423 thighs, and fixed to it beforc to prevent it from moving up. For the A banda̧̧e of flannel, and different kints of belts, are con-belif. trived for compreffing the abdomen in the operation of tap. ping ; and truffes of various conftrutions are ufed for the retention of the protruded bowels in cafes of hernia.
Bandayes of cotton or flannel are ufed for fupporting the For tinc ferotum in the various difeafes which may occur there, as ferot ma
well as after the operations performed upon it.
One of the beft bandages for the penis is a linen or cotton bag, fixed by a roller round the body.
For retaining creffings about the anus, or between that for thic part and the fcrotum, the T bandage is commonly ufed; an:s. and it is made either with one or two tails, according to the fituation of the part to which it is to be applied.
In fimple fractures, and mof of the other difeafes of the Por frasarm, fore-atrn, and hand, the roller is the bandage common-tures. ly ufed; but in compound fractures of thefe parts, as well as in the different kinds of fractures of the lower extremities, the 12 or 18 tailed bandare is ncceffary.
$42 \%$
For longitudinal wounds of the extremities, the uniting For wounls bantage is ufed with the fame advantage as has been alrea- of the ex$d y$ mentioned for wounds of a fimilar nature upon the tremitiss. head.

## Chap. XXXVII. The Method of opening a deal Botb.

SURGEONs are often called, in order to inve?igate the caufe and feat of difenfes and death, either by the relations of the deceafed, or the magittrates to whom a report is to he made; therefore, at the time of performing this operation, minutes thould be taken of what is obferved. The inftruments, and all things neceffary, fhould be difpofed in order, as !or any other operation ; as knives, a razor, a great and fmall faw, fciffars ftraight and curved, elevators, needles threaded, fponges, tow, faw-duft or bran, hafons with wa. ter, towels, and receivers for the vifcera when they are to be taken out of their cavities The body is to be laid upor a fuitabic table, advantarpeouly placed for the lisht, having a cloth thrown over the parts which decency demands fhom be concealed, efpecially in females.

When it is intended only to infpect the abdomen and its contents, a longitudinal ircifon from the xiphoid cartilage to the os pubis, interfected by a tranfverfe one at the navel, will give a fair opportunity of anfwering thefe purpofes, when the angles are reverfed. Should it te required to exa. mine all the three cavities, and the parts contained in them, 429 we are to hegin by ouening the heat, making an inciifon aternod of ouite crofs to the bone, from ear to ear; which fection is opening preferable to the cuctial, commonly made on this occafion : the cra. then the fealp may ce ealily difiected from the fikull, and turn- niom. $\mathrm{e} d$ down over the face, and towards the neck, giving room for the faw. The head mutk be held very fteadily by an affiftant during the fawing, which hould be begun on the middleof the: tronta!, proceeding to each temporal bone, and fo to tinifn the circle upon the middle of the occipital bone; which may generally be done cunvensently enough, hy railing the head and inclining it formard after having proceeded as far as this bone; or the bou'y may then he turned prone, frould that pollure be found more convenient to complete the circle. The cas of the fiull is then to be raifed with the elevator. oceafonally ce:tting the adhefions of the dura mater ; after this the enceuhalon is to be removed, carefully feparating the other ateachnents of the memhrane.

Jn order to bring the thorax and ablomen, with the parts

Wethod of contained in thefe cavities, under one view, an incifion is to openmer a he made on cach fite of the lternum, in the courfe of the car$\underbrace{\text { deal Hody. tilages of the ribs which are annexed to it ; diffecting from }}$

## 429

 thence thie mufcles with the teguments, the face of two or of opening three inches towards the fpine; then cutting throttot the the thersa cartilages, which will be decn, and cafily divided with a and abdu. men. knife a little curved near the puint ; then the incif:ons are to be continutd from the fernum through the abdominal cavi- $t y$, in an ollique direction, to cach ilium or ingucn; arter which the clavicks are to be feparated from the llemmon, or this bone divised at its fuperior cartilarinous junction, with a frong knife, diffecting it from the medianinum, and turning it downwards with the mufcles, \&e. of the abolomen. This is the moft eligible manner of openin! theie cavitics, and gives an opportunty of lewing them n!p with a better appearance for any perfon's view atterwards. That kind of fititch called by fempltrefles the berring-bove or fat fenm has a very pretty and neat effect upon thefe occafions.If it is propofed to take out the thoracic and aldominal vifcera together, for further examination, the diaphragn is firft to be cut down to the fpine on both fides; then, to avoid being incommoded with blood, \&c. two very frons ligatures are to be paffed romed the ofophagus and lasere blood-veffels, in which the trachea may be included; tying them Atrait, and then dividing thefe parts between the lisatures: the fame meafures are to be taken in refpect to the inferior veffels upon the lumbar region, a bitcle a ove the tifurcation of the aorta, including the vena cava; and alfo upon the rectum. After having obferved thefe precautions, the vifcera, with the diapliragm, are to be removed by a wary diffection, all the way clofe to the fpine; and by gently drawing them at the dame tinxe, the feparation will be greatly facilitated.

When the thoracic and abdominal vifcera are to be taken out feparatcly, in the fift cafe ligatiores mult be made, as have been delcrihed upon the veffels, \& \& c. juft above the diaphragne, and in the other juft below it, and upon the rectum.

430
When the
body is be
conie pu-
trid, huw in to be maza
suged.

Should we be called upon to perform this office when the body is beconse very putrid, it will be abfolutely neceffary to have fuch parts of it well wafleed with warm vinegar and brandy, and then fprinkled with lavender-water of fome fuch odoriferous antiputrefent liquor, before the cxamination, in order to conect the ftench, and defend us af ainfe the noxious quality of the effluvia; a precaution, the negle $e_{i}$ of which may be attended with very direful eflects.

## Chap. XXXVIII. Of Embalming dead Bodies.

In the carly ages of the world, the practice of embalming dead bodies was very common, particularly among the Egyptians; but it has lorg been difufed in almoft all countries, except for great perfonages. See Embalming. The following directions are taken from Mr Gooch, to whem they werc communicated by a perfon of great character, and wedl acyuainted with the modern practice of embalming in tbis kingdom.

After evifceration, as has heen directed in opening a dead Eod!s, and continuing the incifion farther upwards, even into the rrouth, and, if practicable, without cutting the flin of the neck, all the cavities are to be well cleanfed, and the sumidity fucked up with fponges, then wathed with tinct. myrrbif, and filicd with a fpecies compounded of fragrant jerbs, aronatic drugs, and gums reduced to powder noz wery fine, firft relloring the heart to its former refidence, afaer laving opened its ventricles, cleanfed and wafhed them wish the tincture, fuffed thern with the fpices, and fewed
them up; and then the cavitics are to be flitched very clofellmba with the slover's or fipiral future. Large and deep incifions are alfo to be marle in all the moft flefhy parts, clcanin ; and wafhing them with the tincture in the fame manner, filling them with the antifeptic fpices, and Ititching them up. Then the head, trink, and limbs, are to be perfectly well covered with cerecloth; putting a piece under the chin, to be fecured by fewing on the top of the head, after having well adjuated the cap of the fkull, fewed the fcalo together, and cleaned the mouth, as has been directal for the other parts, and putting in fome of the fpices. The cerecloth is to) be prepared, according to alt, with a compofition made of wax, rolin, florax, and painter's drying oil. After the application of the cerecloth, with great care and exactnefs, cut into fuitable pieces according to the refpective parts, and clofing them well everywhere, the face being clofe fhaved, is to be covered with fome of the above compofition melted, and laid on with a brufh of a prnper clegrec of heat, and of a moderate thicknefis ; which may have a taint flefhcolour given it with vermilion; and when it is grown cold and ftiff upon this part, it may be lightly covered with hard varaifh; or this varnifh, applied thick, may here ferve the purpofe alone. A cap is to be well adapted to the head, falling down upon the neck, and to be fewed under the chin, making a few circular turns about the neck with a roller of a proper breadth. All the reft of the corple is to be inclofed in a iheet, to be artfully cut, and fewed on very clofe and frnouth, with the fineft tape, and the fat foam mentioned in the preceding chapter; over which an appropriate drefs is to be put, as the relations or friends think fit to direet and appoint, and then laid into the coffin, which hould be in readinefs: but when it is fome great perlonare, who is to lic in flate for public view before the funeral rites are folemnized, the drefs mult be appropriated to his dignity and charatter. ' 1 'he brain and other vifcera are to be put with fome of the fpices into a leaden box. Sometimes the heart, prepared as has heen directed, to preferve it from putrefaction, is depolited in an urn by itfelf.

## Explanation of Plates.

Plate cCCCLXXXVII. Fig. 1. A lancet and canula for difcharging the contents of an abfeefs by means of a ieton. Sec $\mathrm{n}^{\circ}{ }^{\circ} 50$.

Fig. 2. A director for difcharging the contents of an abfcefs. Sce no 5 ว.

Fig. 3. An abicefs lancet.
Fig. 4. A ferceps for extracting polypi. See $n^{8} 113$.
Fig. 5. A fit probe for conducting a ligature to the root of a polypus. See n 114.

Fig. 6. A ring for affiting in fecuring a ligature upon the ront of a polypus. Sce $n^{\circ} 114$ :

Fig . 7. A donible canula for fixing a ligature upon the root of a polypus. See $11^{\circ} 114$.

Iig. 8. The moft approved form of a lancet for the operation of blood-letting. See $n^{0} 131$.

Fig. 9. A jugum cervicis recommendd by fonse practi。 tioners in venefcction in the neck. Sce no $13{ }^{\circ}$.

Fig. 10. A bandage for making compreflion after performing the operation of arteriotumy at the temples. Sce $\mathrm{n}^{0} 145$.

Tif. II, A fcarificator with 16 lancets, ufed in the operation of cupping. Sec $n^{0} 146$.

Fig. 12. A cupping.glafs. See no 147.
Fis. 13. A feton needle. See n" 153.
Fig. 14. Thic common crooked necdle ufed in making fuetures. Sce $n^{\circ} 1<4$.

Fig. 15. $a, b$, Two pins of different forms ufed in the
a．twifted or harc－lip future．The firt commonly made of fil－ ：he ver，with a mavable iteel point；the other of gold．See ne 157.

Fig．16．The tourniquet now mof generally ufed．See $\mathrm{n}^{0} 160$.

Fig．17．The tenaculum ufed in fecuring the mouths of bleeding veffels．See $\mathrm{n}^{\circ} 162$ ．

Fig．18．A common fcalpel．See n¹ ${ }^{174}$ ．
Fig．19）．A large lancet ufed for opening cavities of diffe－ rent kiulds．See $\mathrm{n}^{\circ} 174$.

Fig．20．A blunt－pointed billoury．See n $\mathrm{n}^{\circ} 1$ ケ4．
Plate CCCCLXXXVIII．fig．2I．A rafpatory for re－ moving the pericranium in the operation of the trepan．See n 186.

Fig．22．＇The trephine with all its parts conneeted and ready for ufe．a，The centre－pin，which ean be raifed or deprefled by the תider $b$ ．c，The part where the faw is united to the handle by means of the fpring $d$ ．See $n^{\circ}$ 186.

Fir．23．Handle of the trepan into which the head of the trephine is to be inferted at $a$ ．See $n^{0} 186$.
Fig．24．A perforator，which can be joined to the handle either of the trephine or trepan．See n ${ }^{\circ}\{86$.

Fig．25．A brufh for cleauing the teeth of the faw． See $\mathrm{n}^{3} 186$ ．
Fig．26．Forceps for removing the piece of bone when nearly cut through by the trephine or the trepan．See n ${ }^{8}$ 186.

Fig．26．$a$ ，A levator alfo employed in removing the piece of bone．See n ${ }^{\circ} 186$.

Fig．26．$b$ ，Lenticular for fmoothing the ragred edge of the perforated bone．See n 186.

Fig．27．A common probe．See $\pi^{\circ}: 8 \%$ ．
Fig．28．A directory．See $n^{0} 187$.
Fig．29．A fpeculum ufed for keeping the eyelids fepa－ sated，and the eye fixed，in performing various operations upon that organ．See n ${ }^{\circ} 205$ ．

Fig．30．A flat curved hook for elevating the upper eye－ lid，and fixing the eye，in performing various minute opera－ tions upon its furface．See no 205 ．

Fir．37．A couching needle．See n ${ }^{\text {² }} 2 \mathrm{I} 6$ ．
Fig．32．A couching needle for the right eye，fitted for the operator＇s right liand．See $n^{\circ} 217$ ．

Fis．33．A knife for extracting the cataract．See $\mathrm{n}^{\circ}$ 218.

Fig．3＋．A flat probe for feratching the capfule in ex－ tracting the crytalline lens．See $n^{\circ} 218$.

Fis．35．A flat probe or fcoop for affiting in removing the catarac．See no 218 ．
Fig．36．A knife for extracting the cataract from the right eye．See $\mathrm{n}^{\circ} 218$ ．

Fig．37．Onc of Anel＇s probes for removing obftructions of the lachrymal ducers．See n ${ }^{\circ} 224$.

Fig．38．A fyringe and pipe（by the fame）for injecting E liquid into the lachrymal ducts．See $11^{\circ} 224$ ．

Fig．3\＆．a，A crooked pipe which fits the fyringe．See $\mathrm{n}^{\circ} 224$ ．

Fig．39．An intrument for compreffing the lachrymal fac． See no 220 ．

Fig．fo．A trocar and canula for perforating the os un－ guis in the operation for fiftula lachrymalis．See no 229：

Fig．41，42，43．Inftruments employed by Mr Pellier in the operation for fittura lachrymalis．Fig．41．A conduc． tor for clearing the nafal duct．Fig． $4^{2}$ ．A conical tube to be left in the due．Fig．43．A compreffor for fixing the sube in its place．See no 230 ．

Fig．44．A trocar for
See Chap．XVI．Sect．i．
Fig．45．Forceps fometimes ufed for laying hold of the Plate．c． lip in the operation for harelip．See no $23 \mathrm{r}^{\circ}$ ．

Fig．46．A pair of ftrong fciffars ufed in the operation for hare－lip．See n ${ }^{5} 231$.

Fig．47．Pins ufed in the operation for hare－lip．See $n^{\circ}$ 231.

Fig．48．Gum－phleme．See $n^{\circ}=32$ ．
Fig．49．A trocar for perforating the antrum maxillare． See Chap．XVI．Sect，vi．

Fir．jo．An inftrument of a tubular form for perforating the antrum maxillaıe．See as dire气ted in Fig．49．

Plate CCCCLXXXIX．Fig．5\％．n ${ }^{\circ}$ ，2，3，4， 5 ． I，A file for remoring inequalities upon the reetl．2，3． 4，5，Different forms of inftruments for removing tastar，\＆sc． from the tecth．See n 235 ．
Fig．52． $\mathrm{n}^{\circ}{ }_{1}, 2,3$ ． 1,2 ，Inftruments for ftuffing a hollow tooth．3，The handle which fits the different in－ ftruments reprefented by fig． 51,52 ．See $\mathrm{n}^{\circ} 337$.

Fig．53．Inffrument termed a key for extracting teeth， Sce no $33^{8 .}$

Fig．54．Forceps for extracting teeth．See n ${ }^{\circ} 338$.
Fig．55．A punch or lever for extracting itumps of tecth． See no 338 ．

Fig．56．Ar Chefelden＇s needle，with an eye near the point，for tying a knot on fcirrhous tonfils．See 11 ？ 242.

Fig．57．A fpeculum oris firt propofed by Mr B．Bell． See $\mathrm{n}^{2} 2+4$ ．

Fig．58．Mr Mudge＇s inhaler for convcying fteams of warm water，\＆c．to the throat and brealt．See Chap．XVII． Sect．xi．
Fig．59．A fcarifieator for fearifying the anygdale，and for opening abfeeffes in the throat．Sce Chap．XVII． Sect．xi．
Fig．60．Forceps for extracting extraneous fubitances fiom the outer paflage of the ear．See $\mathrm{n}^{\circ} 246$.

Fig．61．A fyringe for wafhing the outer paffage of the ear．See $\mathrm{n}^{\circ}{ }^{2}+7$ ．

Figs．62， 63 ．Inflruments ufed for concentrating found in cafes of deafnefs．See $1^{\circ} 240$ ．

Fig．64．A tube by which the Euftachian tube may be wahted in certain cafes of deafnefs．See $n^{\circ} 250$ ．

Fig． 65 ．An inftrumeat for perforating the lubes of the ear．See $n^{8} 251$ ．
Fig．66．An inftrument recommended by Mr B ．Bell for fupporting the head after the operation for wry neck．See $\mathrm{n}^{\circ} 253$.
Fig．67．An inftrument invented by Dr Monro for fixing the carula after the operation of bronchotemy．See $n^{\circ} 254^{\circ}$

Fig．68．A glafs for drawing milk trom the breafts of women．See Chap．XX．

Fig 69．A filver canula for carrying off pus colleeted in the thorax．See n ${ }^{0} 262$.

Plate CCCCXC．Fig．70．A bandage for the paracen－ teffis of the abdomen，orijinally invented by the late Dr Monro．See $n^{\circ} 264$.

Fig． 7 r ．The common round trocar，with a triangular point for tapping for the afcites．See $n^{0} 2 \sigma_{4}$ ．

Fir．72．Mr Andrés lancet－pointed trocar，the canula of which is made of two hollow plates of fteel ferewced together at the larger extremity．See $n^{8} 2 \sigma_{q}$ ．
Fig．i3．A director ufed in the operation for heruia．See


Ex!lara. tren of the Hatec.

Fig. 74. A fpring trufo for an inguinal or femoral hernia of one fide. Sice $n^{\circ} 277$.
Fig. 75. A fpringtrufs for an inguinal or femoral hernia of both lides See no 277.

Fig. 76. A fpring trufo for an umbrical hernia. See $\mathrm{n}^{2} 277$.

Fis. 7\%. Mr Andre's trocar for evacuating the contents of an encyfted hydrocele. See $n^{\circ} 299$.

Fig 78. Mr B. Bell's trocar for operating in hydrocele. Sce n 299.

Fig. 79. A fufpenfory bandage for the ferotum. See $n^{\circ} 299$.

Fig. 80. A fltaight-edged firpp-pointed biftoury. See $\mathrm{n}^{5} 304$.

Fig. 81. A bag of refina claftica, with a fop-cock and Short pipe, which fits the canula of the trocars fig. 77, 78 . for the purpofe of injecting wine and other fluids into the cavity of the tunica vaginalis in the cafe of hydrocele. Sce $n^{\circ} 306$.

Fig. 82. A found ufed in fearching for the fone. See $\pi^{0} 32 \mathrm{I}$.

Fig. 83. A groosed faff for the ope:ation of lithotomy. See $n^{\circ} 332$.

Fig. $\mathrm{K}_{4}$. A cutting gerget. See no 332.
Fig. 85. A double gorget invented by Dr Monro. See n ${ }^{\circ} 33^{2}$.

Fis. 86. Extracting forceps. See $n^{\circ} 33^{2}$.
Fig. 87. A fcoop. See n 332.
Fig. 88. A grooved flaff for the operation of lithotomy in females. Sce $n^{\circ} 334$.

Fing. 89. A lube containing a pair of elaflic foreeps for extracting fones from the urethra. See n 336 .

Plate CCCCXCI. Fig. 9o. A jugum penis ufed in cafes of incontinence of urine in men. See 11338.

Fig. 91. Petharies for fupporting the uterus in eafes of prolapfus uteri in females. a, A peffary of wood or ivory. b, Onc of refina elaftica. Sce no $33^{8}$.

Fig. 92. A receiver, which has been lately ufed with ad. vantage in cafes of incontinence of urine in the male. See $n^{\circ} 33^{\circ}$.

Firg. 93. A receiver, whiel las been lately ufed, in a few eafes, with advantaze in the female. See n $33^{\circ}$.

Fig. 94. A catheter for a mile. See $1^{\circ} 340$.
Fig. 95. A eatheter for a female. See n 340 .
Fig. 96. A bourgic. See $\mathrm{n}^{2} 345$.
Fig. 97. Mr Hunter's caultic conduetor.
Jig. 98. A bituury ufed in the operation for phymelis. See $n^{\circ}$ タ47.

Fig. 99. A biftoury uled in amputating the penis. See Chap. XXIX. Sect. iv.

Fig. 99. a, A filver canula for conducting the urime afeer amputation of the penis. See $1 b$.

Fig. $\mathbf{1 0 0}$. A biftoury, with a probe of flexible filver joined to it, to be ufed in the operation for filtula in ano. See $n^{\circ} 355$.

Wig. sor. A bifoury, which has been lately ufed by fame
practitioners in the operation for fiftula in ano. $n^{\circ} 355$.

Fig. 102. A wire of flleer or lead, with a tube of the fame metal, for laying open a fiftula in ano. See $n^{\circ} 355$.
Fig. 103. A bandace for fupporting the end of the rectum in eales of prolanfus ani. See Chap. XXX. Sect. vii.

Fig. 104. Mr Park's leather.cafe for fupportin, the foreatm after luxations of the joints or fractures of the bones of the fuperior extremities. Sce $n^{\circ} 392$.

Fig. 105. $6, b$, Splints of wood glued to leather, and afterwards cut, as reprefented in the figures. They are ufed for fractures of the bones of the extremities, particulally for thofe of the forcearm or lcg. See $n^{\circ} 397$.

IVig. 106 . Reprefents a fractured limb dreffed with an eighteen-tailed bandage, and placed in the manner recommended by Mr Pott. See ${ }^{\circ} 397$.

Fig 107. Mr Gooche's machine, improved by Dr Aitken, for keeping a fractured thigh-boue properly extended. The upper circular bandage gees round the waill, the under one fixes immediately above the knce. See $11^{\circ} 397$.

Fig. 108. A bandage for a fractured patclla. See $1{ }^{\circ} 398$.
Fig. 109. A wooden fplint for a fractured leg. Sce $n^{\circ} 399$.

Plate CCCCXCII. Fig. ilo. Mr Janes's machine, which is an improvement upon one invented fome yea:s ago by Mr White of Manchefter for retaining fractured thighs or bones of the leg in their natural fituation. See $n^{\circ} 402$.

Fig. ini. The common collar ufed in difortions of the fpine. See $\mathrm{n}^{\circ} 404$.

Fig. ${ }^{112}$. Stays recommended by Mr fones for ditortions of the finine. See $n^{0} 4+$.

Fig. 113 . An apparatus for a diftortion of the leg. Sce $n^{0} 404$.

Fig. IIf. In apparatus for a diforted leg, where the fole is turned much out of its natural direction. See $n^{\circ} 404$.

Fig. 115 . Shoes which have been ufed with advantage in cafes of club. feet. See $n^{\circ} 4^{\sim} 4$.

Fig. in6. An amputating knife. See $n^{\circ} 407$.
Fig. Ix7. Retractor of cloth or leather, ufed in amputa. ting the larger extremities. Sec $I b$.

Fig. II8. Iron retractors recommended by Dr Monro in amputation of the larger cxtremities. See $1 b$.

Fig. ing. The amputating faw now molt generally ufed. See $I b$.

Fig. 120. Pincers for nipping off any points of bone which may remain after the faw has been ufed. See Il .

Fig. 121. A catlinc ufed in an amputation of the leg. See no $\mathrm{H}^{11}$.

Fig. 122. A fpring faw cmployed in amputating the fira gers. Sec $n^{2} 415$.

Fig. 123. An inftrument invented by $M r$ Moore of London for compreffurg the nerves, and thereby diminifhing pain in performing varions operations upon the extremities. See Chap. XXXV.

Fig. 124. An apparatus invented by the late Dr Monro for the cure of a rupture of the tendu Achillis. Sce $n^{\circ} 24^{\circ}$

## A.

3DOMEN, wounds of, $\mathrm{n}^{\circ}$ 1:, 15. Fow treated, 26. allection of water in, $26_{3}$, 34. Of air in. 265 . Of a $^{2}$ :ad perfon, huw to be open--, 429 .
fefs lunbar, ch. v. fect. iv. Iffes in general, how to be eated, $n^{3}$ 47--50. In the obe of the cye, chap xiii. A. is.
eflus in medulla, $n^{2} 119$.
Mhs, tendon of, wounds of , how cured, $11^{\circ} 24$.
utation in general, ch. xxxiv. ct. i. Ampurating the arm id fore-arnt, fect. it. The igh, feet iii. 'Theleg, fect. iv. - the joints of the extremi:s, fect. v. At the foulder int, $\mathrm{n}^{\mathrm{D}} 413$. At the joints the fingers, 415 .
4 "s probe and fyringe, ac,unt of, $n^{2} 224,225$.
1 arifms, ch. xi. Trué or enAfted, $n^{\circ} 165$. Falfe or difScd, 166. Varicofe, 167. aufes, diagnofis, prognofis, c. 169-171. Remarkable ze cured by Mr John Bell, 72. Operation for. how to e performcid, 174. How the atient is to be treated afterards, 180 , ic.
prolaffus, ch. xzx. feet. iv.
um Mlaxillare, ablceffes in, 1. xvi. reet. vi.
ofs, difeafes of, ch. xxx. Conylomatous excrefcences of, e. ii. Imperforated, fect.
, amputation of, ch, xxxiv. ct. ii.
9 ries, wounds of, n in. Meod of tying them, 162,163 . unors fron, ch. xi.
\& riotomy, ch. viii fect. iiz. 13 .
-3 loges, ch. xxxvi. For the :ade, no 419 For the face, 20. For the neck, 42 I . or the breaft, \&ic. 421. 3 ider, flone in, ch, xxwii.
B d-fetting, ch. viii. Confe. iences which fometimes atnd $\mathrm{it}, \mathrm{n}^{\prime}$ 18. Opiniona conrning the caufes of thefe infequences, 19-22. How be obviated, 23 .
nal violence, ch. xii. Com. prefion of, fect. i. Concurfions $o^{\text {r }, ~ f e e t . ~ i i . ~ I n f l a m m a-~}$ tion of, fect. iii.
Breafts of women, inflammation of, ch. v. fect. i. Cancer of, ก구-78. SeeThorax.
Prit:linefs of the bones, $\mathrm{n}^{\circ} 122$.
Bronchocele, or sumor on the fore part of the neck, ch vi. feet v .
Bruncloosomy, or incifion made in the wind-pipe, n ${ }^{2} 254$.
Buboes, venereal, ch. v. fect iii.
Bubonocele, or rupture in the groin, ch. $x$ xiii lect. ii.
Burns, confequences and cure of, ch. iv. fect. w.
Burfo Mucofa, fwellings of, ch. vi. fect. ii.

## C.

Culculus. See Stone.
Cancers, ch. iv fect.iii. Of the cye, ch. xiii. feet. vii.
Cancerous lip, how extirpated, ch. xvi. fect. iii,
Capfular ligaments, collections within, ch. vi. fect. iii.
Carious lones, how the ends o? are to be remored, ch. xxxiv. fect. v.
Catarar of the eye, ch. xiii. fect. viii.

Cbilllains, $\mathrm{n}^{\circ} 86$.
Circocele, $\mathrm{n}^{\circ} 312$.
Clavicle, fractures of, $n^{\circ} 38 \%$. Luxation of, 369 .
Concufion of the brain, $\mathrm{n}^{\circ} 189$, 190.

Contufions and Jprains, ch. v. fect. vi.

Cornea, โpecks on, $\mathrm{n}^{\mathrm{C}} 204$.
Corns, $\mathrm{n}^{*} 107$.
Crarium, fracture and depreffion of, ch. xii. fect. i. How to open it, $n^{\circ} 428$.
Cuppints, $\mathrm{r}^{\circ} \mathrm{I}_{4}$. Dry, 45 .
Cy/lic bernia, n ${ }^{\circ} 291$.
D.

Dend body, howopened, c. xxxvii. How embalmed, ch. xxxviii.
Deafnefs, caules and cure of, ch. xvii.

Difocntion. See Luxation.
Difortion, ch xxxiii. Of the ipine, $\mathrm{n}^{\circ} 404$. Of the limbs, 425.

Dropfical fwellings of the joints, $n^{\circ} 95-29$. Of the eye, $n^{8}$ 209.

Dropfy, operation for, $\mathrm{n}^{\circ}{ }^{2} 64$.
Dropfy of the lachrymal fac, n 220.

Ear, difeafes of, ch. xvii. Lobes of, how perforated, $\mathrm{n}^{\circ} 25$ 1.

Ellow, luxation 2t, $n^{\circ} 374$.
Embalining, methodof, ch. xxxviii.
Emphyema, or pus collected in the thorax, $1^{2}{ }^{2} 26$.
Eyes, cificales of, ch. xiii. Specks, films, or excrefcences on, fect. iii. A Aifeffes in the globe of, fect. iv. Dropfical fwelliogs of, feet. v. Cancer of, fect. vii. Cataract of, fett. viii.
Eyelull, protrufion of, fect. vi. Wounds of, no 199.
Eyelafies, inverfion of, $n^{\circ} 201$.
Lyelids, wounds of, $\mathrm{n}^{2} 19^{8}$. Dif eafes of, ch. xiii. \{cet. ii.
Eupachian tube, affections of, $\mathrm{n}^{\circ}$ $2 ; 0$.
Excrefence on the white of the eye, $n^{\circ} 2=6$.
Exomplatos, $\mathrm{n}^{\circ} 289$.
Exofofis, or excrefence from a bone, $\mathrm{n}^{\circ} 115$.
Extremities, fuperior, fractures of the benesof, ch. xxxii. fect. iv. Inferior, fractures of the bones ${ }^{\circ}$, fect. v.

## F.

Falricius ab Aquapendente, [eccow iavented by, $\mathrm{n}^{\circ} 226$.
Finzers, fracture of, $n^{\circ} 396$. Amputation at the joints of, 415.

Fylula in perinæo, ch. xxix. fect. v. In ano, ch. xxx. tect. iii. Lachrymalis, ch. xiv.
Fifures, or fimple fractures of the fkull, ch. xii. fect. iv.
Foot, fracture of the bones of, $\mathrm{n}^{\circ}$ too. Amputation at the joints of, $4: 7$.
Forc-arm, fracture of the bones of, $n^{\circ} 393$.
Frağures in general, ch. xxxii. fect. i. Of the nofe, $\mathrm{n}^{\circ} 385$. Of the lower juw, 386. Of the clavicles, $3^{87}$. Of the ribs, 388 . Of the Aternum, $3^{69}$. Of the vertebre. 390 . Of the fcapula, 391. Of the humerus, 392. Of the bones 0 : the forc arm, 393. Of the olecranum, 39i. Oi the bones of the writt, 395. Of the finkers, 396 . Ot the thich-bone, 397. Compound, ch. xxxii. fect. vi.
Fungi in the brain after being titpanned, $n^{\circ} 188$. G.

Genslions, ch. vi. feet. ii.
G angrene, ch. iii. fect. ii. Dry, $\mathrm{n}^{8}$ if. White, 52. Means of preveating, 54,55 . In cafes u: heruid, $2 \mathrm{~S}^{1}$.
Goitre, or fwelling on the neck,


Gummi, or fois tumor on the furface of a bone, ne 117 .
Gunts, boils and excrefcences of, ch. xvi. feEt. r.
Gunfowder, burnsoccaf:oneri by, how cured, $n 8 \mathrm{r}$.
Gun-juar wounds, $n^{\circ} 30-35$.

## H.

Hamatocele Scroti, or collection of blood in the ferotum, ch. xxiv. fect. iv.

Hamorrbagies, no 17.
Hemorrboids, or piles, ch. $\mathbf{x x x}$. seet. i.
Hare lip, ch. xvi. feet. iis
Head, wounds of, n' 27 . I.uxation ō, 366 .
Hernia, or rupture of the intefines, ch. xxiii. feet. i. Ingninal and fcrotal, feect. ii. Congenita, feet iii. Femoral and crural, fect. iv. Umbili, cal, $1^{\circ} 289$. Ventral, 290. Cyftic, 291. Vaginalis, 293.
Hip-join', luxation of, $n^{2} 376$. Amputation at, 416.
HiAory of Surger $9, \mathrm{n}^{\circ}{ }^{2}-6$.
Hydroccle, or watery fwelling o? the ferotum, ch xxiv. Ana. farcous of the ferotum, fec.. i. Of the tunica vaginalis teilis, fect. ii. Of the Spermatic coró, lect. iii. Ànafarcous of the fparmatic cord, ir) $307,3=3$. Encytted of the fpernatic curd, 309 , 310.

H'ydrophs facculi lacbrymalis. See Fifula luchrymalis.
Hymen, imperturated, ch. xxx. feet. vi.

## I.

Jow, lower, luxation of, re 365. Fracture of, 385.

Iniperforated ru/irils, ch. xv. feE. iii. Anus, ch. xxx. fect. v. Hymen, fect. vi,
Indolent funors, ch. vi. Steatomatous and farcomatous. feet. i. Scrophulous, tect. v.

Irfamaation ans its confequences, ch. iii. Of the breane of women, ch. v. \{ect. i. OE the teflicles, feet ii. Of the brain and its membranes, cl. xii. fect. iii.

Intefines, rupture of, ch. xxiii.
Injiruments, furgical. See Explanations of ibe plates, p. $18 \%$.
Foints, wounds of, $\mathrm{n}^{\circ} 28$. Dropfical fwellings in, no $95-98$. Concretions in, 99-101. Of the extremities,: amputation at, ch. xxxiv. Se气. vo
IJust, ch. ix.

## $S \quad U \quad R \quad G \quad E \quad R \quad Y$.

No,frils, imperforated, ch. zv. Skull, fractures of, ch. xii. fect. fect. iii.
Ki ineys, flones in, ch. xxvii. fcet. ii.

Knec-pan, luvation of, n $n^{\circ} 379$. Fracture of, 398. L.

Lachrymal fuc, dropfy of, no 220.
Leellies, when to be ufed, $n$; 149.

Leg, fracture $0^{〔}$, no 399. Amputation of, ch. xxxiv. fect. iv.
Lirature of arteries, ch. x. fcet. ii.

Iimbs, diflortion of, $n^{\circ} 405$.
Lingue frentum, divifion of, ch. xvi. fect. ix.

Lip, fiffure of, or harc-lip, ch. xvi. fect. ii. Cancerous, extirpation of, feet. iii.
Lithotomy in men, $n^{\circ} 324$. In women, 334 .
Iumbar abfcefs, ch. v. feet. iv.
Luxations in gencral, ch. xxxi. fect. i. Of the bones of the cranium, $n^{\circ} 363$. Of the bones of the nofe, 364 . Of the lewer jaw, 365 . Of the head or neck, 366 . Of the vertebre, 367. Of the os cuccersis, $3^{68}$. Of the clavicle, 369 . Of the ribs, 370. Of the leead of the os humeri, $371-37.3$. At the elhow, 374 . At the wrift, 375. Of the hip-joint, 376-379. Of the patella, 379. Of the tibia at the knee, 380 . Of the aukle joint, ${ }^{8} 8$ i.
M.

Marks on the bodies of children at birth, $\mathrm{n}^{\circ} 106$.
Matter, figns of, formed, $n^{\circ} 46$.
Meotus auditorius externus imperforated, $n^{\circ} 245$.
Medulla, abfceffus in, $\mathrm{n}^{\mathrm{Q}} 119$.
Mcllities 0 fium, $\mathrm{n}^{\circ} 127$.
Mortification, cales of, how to be treated, $n^{\circ}$ 56. In cales of hernia, how to be treated, 280.

Mouth and throzt, affections of, clı. xvi. Uleers in, fect. viii.

Mufcles, wounds of, $n^{\circ} 10$.

## N.

Neri Materni, or marks on the bodies of children at bitth, $\mathrm{n}^{2}$ 106.

Neck, wry, ch. xuiii. Luxation of, $\mathrm{n}^{\circ}$ 366. Swellings in, 104, 105.

Nerves, wounds of, $n^{8}{ }^{12}$. How cured, $n^{\circ} 23$.
Nipples, fore, ch. xx.
Nodes, venereal, how removed, $\mathrm{n}^{3} 118$.
Nofe, affections of, ch. xv. He. morrhagies froni, fect. i. Luzation of the bones of, $n^{\circ} 3{ }^{\circ}{ }_{4}$. racture of, 38 j.

Oefophagotomy, or cutting open the gullet, $n^{7} 255$.
Olecranum, 'racture of, $n^{\circ} 394$.
Opening a dead body, ch. xxxvii.
Os Coccygis, luxation of, $\mathrm{ni}^{3} 368$.
Os Humeri, head of, diflocated,
how fet, $\mathrm{n}^{\circ} 37$ r.
$O$ Inum Mollities, $\mathrm{n}^{\circ} 127$.
Ozana, or ulceration in the nofe, ch. xv. feet. ii.

## p.

Pain, method of allcviatinc, in furgical operations, ch. xxxv.
Palfy of the lower extremities, no 128.
Paracentefis of the thorax, ch. xxi. Of the abdomen, ch. xxii.

Paraphymofis, $n^{\circ} 3.48$ and 349 .
Paronychia, or whitloc, no 55 .
parotid dua, divifion of, ch. xwi. fect. i .
Patella, or knee-pan, luxation of, no 379. Fracture of, $\mathrm{n}^{\circ}$ 393.

Penis, difeales of, ch. xxix. Amputation of, fect. iv. Warts on, $\mathrm{n}^{\circ} 109$.
Perineeo, filtula in, ch. xxix. fect. v.
Pblebotomy, ch. viii.
Pbymofis, $n^{\circ} 346,347$.
Piles, ch. xxx. Seet. i.
Pneumatocele, $1^{\circ} 315$.
Poijoned wounds, $\mathrm{n}^{\circ} 37,38$.
Polypi, or flefhy tumors, cli. vi. fect. vii.
Prolapfus ani, ch. xxx. fect. iv. Uteri, feet. vii.
Pterygium, or excrefcences on the white part of the eye, $n^{\circ}$ 206.

Pus, formed, figns of, $n^{\circ} 46$.
Ranula, or tumor under the tongue, ch. xvi. feet. vii.
Rbeumatic white fwelling, $n$. 7 I.
Ribs, luxation of, $n^{Q} 370$. Fractures of, 388 .
Rickets, $n^{\circ}$ 123-126.
Rupture, or hernia, ch. xxiii. S.

Sarcocele, or fcirrhous teficle, ch. xxvi.

Sarcomatous tumors, no 93.
Scapula, fracture of, n' 39 I.
Scrophulous tumors, ch. vi. fea. v. White fwelling, $\mathrm{n}^{\circ} 68$.

Scrotal hernia, ch. xxiii. fect. ii.
Scrotum, anaffarcous hydrocele of, cll. xxiv. fect. i.
Seton, no 153.
Shoulder, diflocation of, $n^{\circ} 3 ヶ \mathrm{I}$.
Shoulder-joint, amputation at, $n^{\circ}$ 413.

Spermatic cord, hydrocele of, ch. xxiv. fect iii.

Specls upon the eyes, ch. xiii. feet. iii.
Spernatocele, no 314.
spina lifudu, ch. vi. fect. iv.
Spina ventofa, or caries of the bunes, $\mathrm{n}^{\circ}$ I19.
Sfine, luxation or, ne 367 . Diflortion of, $40+$
Sprains, ch. v. fect. vi.
Steatomatous tumors, $n^{\circ} 9{ }^{2}$.
Sternum, fracture of, $\mathrm{n}^{\circ} 389$.
Stone in the bladder, ch xxvii. feet. i. In the kidneys, fect. ii. In the urethra, fect. iii.

Suppuration, how prevented, $\mathrm{n}^{2}$ 42. Methodof promoting, 44.

Surgery, hiftory of. Among the Greeks, $1^{\nu}$ 2. Among the Romans, 3. Among the Arabians, 4. Writers on, in the I6th century, 5 . In the 17 th century, 6.
Sutures, ch. x. Interrupted, no 154. Quilled, 155. Twifted, $156-159$.
Tafping for the dropfy, ch. xxii.
Teeth, affections of, chap. xvi. feet. iv. Derangement of, how correfted, $\mathrm{n}^{\circ} \mathbf{2 3 3}$. Loofe, how fallened, 234. Huw cleaned, 235. Extraction of, 238. Tranfplanting of, 239 -

Tendons, when wounded, how to be treated, no 24 .
Teficte, inflammation of, ch. v. fect. ii. Scirrhous, ch. xxvi.
Thigh-bone, fracture of, $\mathrm{n}^{\circ} 397$.
Thigh, amputation of, ch. sxxv. fect. iii.
Thorax, wounds of, $\mathrm{n}^{\mathrm{o}} \mathrm{I} 3$ and 25. Paracentefis of, ch. xxi. Blood collected in, $\mathrm{n}^{\circ} 259$. Air collected in, 260. Pus collected in, 261. How thefe are to be removed, 262. Of a dead perfon how to be opened, 429 .
Throaf, affections of, ch. xvi. Scarif̧̧ing and fomenting, ch. svi. fect. xi.
Tilia, luxation of, $\mathrm{n}^{\circ} 380$.
Toes, fracture $0!, \mathrm{n}^{9} 400$. Am. putation of, 418.
Tonfils and uvula, enlargement of, ch. xvi. feet. x.
Toothach, $n^{\circ} 236,237$. See teeth.
Tophus, or foft tumor of the bones, $\mathrm{n}^{\circ} 116$.
Topicalblooding, ch. viii. fect. iv.
Tongue, tumor under, ch. xvi. fect. vii.
Tourniquet, manser of ufing, $50^{\circ}$ 160, 161.

Tumors, indolent, ch. vi. Ste tomatous and farcomatous, c vi. fect. i.

Scrophulous, c vi. feet. v.

Tuni o vaginalis teftis, hydr ccle of, ch. xxiv. fect. ii.
Tjumpanutes, or air collected i the abdomen, $\mathrm{n}^{\circ} 265$.
U.

Ulcers in the mouth, ch. i fect. i.
Umbilical bernia, ch. xvi. fes viii.

Uretbra, Atone in, ch. xxvi fect. iii. Obltructions o ch. xxix. fect. i. Incoinplet fect iii.
$U$ rime, incontinence and fuppre fiun of, ch. xxviii.
Uteri prolapfus, ch. xxx. fce vii.

Uvula, enlargement and exti pation of, $11^{\circ} 243,244$.

## V.

Varicofe aneurifins, no 167.
Varicocele, nग 3 :1.
Venereal buboes, ch. v. Teet. ii Nudes, $\mathrm{n}^{\circ}$ ins.
Venefegion, clı. viii. fect.ü.
$V$ entral bernia, ${ }^{\circ} 290$.
Vertebre, luxation of, $n^{8} 3^{6}$ Fracture of, 390.
W.

Warts, n? 108. On the peni 109.
$W_{a x}$, fuperabundance of, ho removed fiom the ear, $n$ 247. Deficiency of, bo fupplicd, 248 .
White Swellings, ch, iv. fee. Rheumatic, $n^{-68,67,7}$ Scrophulons, 68, 69, 7 Canles of, 70 .
$W_{\text {hitloe, }} n^{\circ} 85$.
Women, operation for the flo in, $n^{\circ} 334^{-}$
Wounds, limple, ch.. ii. fect. Mortal, 7. Of the Sk and cellular subilance, Of the mufelcs, 10. Of t arterics, ligaments, nerv, and tendons, 11,12 . Oft thorax and its vifcera, 13,2 Of the abdomen and its vili ra, 14. Treatment of, 16, and 26 . Heniorthag from, 17. O : the head, : Of the joints, 28. Contu' and lacerated, 29. G1 fhot, ch. ii. fect. iii. Poili ed, proceeding from the : of arimals, $\mathrm{n}^{5} 37,38$. the eyelids, 198 . Of $1:$ eyeball, 109.
Wrifl, luxation of the bol at, $n^{\circ} 3 ; 8$. Fracture of :
bones at, 395. Amputati, 414.

SURINAM, the eapital of the Dutch fettlements in Guiana, fituated on a river of the fame name, in N Lat. $G$. 16. W. Long. 56. O. It gives name to the country for 100 miles round; and flands on a river of the fame name, which is navigable for 30 leagues up the country. A fettlement was formed at Surinam in 1650 by the Dutch, who preferved poffeflion of it ever fince. The chirf trade confints in fugar, cotton, coffee of an execllent hind, tobaceo, flax, fikins, and fome valuable druga for dyeing. Four hundred and thirty plantations have been already formed on the banks of the Surinam and the adjacent country, which in 1775 vielded $24,120,000$ weight of rough tcefugar, which were fold in Holland for 347,225 l. Serling ; $15,002,3^{87} \mathrm{lb}$. weight of coffce, which fold fur 357,5381 .; $970,500 \mathrm{lb}$. weight of cotton; $790,854 \mathrm{lb}$. weight of coccoa; $152,844 \mathrm{lb}$. weight of wood for dyeing. The furm total of thefe productions amounted to 822,905 Sterling, and was hrought into the harbours of the republic in 7o veffels. The number of 隹es employed in the fame year was 60,000 , who belonged to 2824 mafters, exclufive of the women and children. The white people were of different countries and different religions.

Connected with Surinam, we may mention the colonies of Demerary, Iffequibo, and Berbice, which lie a little to the weft. The two firft furrendered to the Britifh troops in 1781 ; but being left defencelefs, were retaken by a French frigate. Demerary has lately been taken a fecond time by the army of Great 13ritain. It is confidered as a valrable acquifition, being a flourin.ng colony. In 1769 there were eftablifhed on the banks of the Demerary 130 habitations, in which fuzar, coffee, and cotton were fuccefsfully culcivated, and fince that period the number of plantations hath increafed much.

Ifequibo is a very inconfiderable fettlement. Berbice, which lies between Demerary and Surinam, contains about 104 plantations, moft of them fmall, and feattered at great dittances from one another upon the banks of the Berbice or of Conje. When Raynal puoliffed the laft edition of his Hiftory of Settlements and 'Tracie in the Eaft and Weft Indies, the population confifted of 7000 flaves of every age and fex, 250 white men, exclufive of the foldiers. The coffee, fugar, and entton produced was conveyed to Holland in four or five flips, and fold for about 40 or 50,000 1.

SURMOUNILED, in heraldry, is when one figure is laid over another.

## SURMullet. See Mullus.

SURNAME, that which is added to the proper name for diftinguithing perfons and families. It was orrginally diftinguifhed from. firname, which denotes the name of the fire or prozenitor: thus Maedonald, Robertfon are Grnames expreffing the fon of Donald, the fon of Robert. The word furnume, a a ain, fignisied fome name fuperadded to the proper name to diftinguifh the individual, as Artaxerxes Longimanus, Harold Harefoot, Malcolm Canmore. From this it is evident that every firname was a furname, though the reverle was not fo. In modern times they are eon. founded; and as there is now no oecalion to preferve the diftinction, Dr Johnlon has rejected the wörd firname altogether. Sce Name.
Surnames were introduced among all nations at an early
period, and feem to have been formed at firf by adcing the Surname: name of the father to that of the fon. This was the prac. tice among the Hebrews, as appears from the feriptures. Calcb is denominated the fon of Jephunneh, and Jofhua the fon of Nun. That the fame thin 5 was cuftomary among the Greeks, every one who has read the poems of Homer mult remember. We have an inftance of it in the very firt line of the Iliad: Axasanes Inm,nizfos, "Achilles the fon of Peleus." 'Ibis is perhaps the gencral origin of furnames, for it has bren common amons moft nations (A).
The Romans senerally had three names. The firt called pranomen anfwered to our Chriltian name, and was intended to diftinguifh the individuals of the farme family; the feeond called nomen correfponded to the word clan in Scotland, and was given to al! thofe who were fprung from the fance flock; the third called cognomen expreffed the particular branch of the tribe or clan from which an individual was sprung. Thus Publius Cornelius Scipio, Publius. correfponded to our names John, Robert, Williarn ; Cornelius v'as the name ot the clan or tribe, as Campbell was formerly the name of all the Duke of Arayle's clients, and Donglas the name of the retainers of the Duke of Hamilton's progenitors. Scipio being added, ennveyed this infurmation, that Publius, who was of the tribe of the Cornelii, was of the family of the Scipios, one of the branches or families into which that tribe was divided. Refpecting the three names which were common among the Romans, we may fay that the firft was a name and the other two furnames.
Du Chefne obferses, that furnames were unknown in France before the year 987, when the lords began to affume the names of their demefnes. Camden relates, that they were firt taken up in England, a little before the conque!t, under King Edward the Confefior: but he adds, they were never fully eftablinhed among the common people till the time of Edward II. ; till then they varied with the father's name; if the father, e. gr. was called Richurd, or Roger, the fon was called Richardfon, or Hodgfont but from that time they were fettled, fome fay, by act of parliament. The oldeft furnames are thofe we find in Domeiday-Book, moit of them taken from places, with the addition or de; as Godefridus de Mannevilla, Walterus de Vernon, Robert de Oyly, Sce. Others from their fathers, with fíhus, as Gulielmus filius Oferni ; others from their office $z_{\text {, }}$ as Eudo $D a-$ fifer, Gulielmus Camerarius, Gillebertus Cocus, \&e. But the inferior people are noted linnply by their Chriikian names, without any furnames at all.

Thev feem to have been introduced into Scotland in the time of William the Conqueror by the Englifh who aecompanied Edgar Atheling when he fled into that kingdom. Thefe had their proper furnames, as Moubray, Lavell, Lifle, ufing the partiele de before them : which makes it probable that thefe furnames had been derived from the lands which their anceftors or they themfelves had pofeffed. In Kenneth II's. time in 800 the great men had indeed begun to call their lands by their own names; but the ordinary diftinctions then ufed were only perfonai, and dia not defcend to fucceeding generations, fuch as thofe em. ployed by the Hebrews and Grecks: For example, Foun the fon of IVilliam; or the names of office, as Stewart ; or azcidental diffinctions from complexion or ftation, as Black, White,
(A) This might be fupported by examples borrowed from many nations.
ion ; as Fitzherbert, Fitzi:nmons, the fon of Herbert, the fon of Simmons.
 the end of the tacher's name, as Williamfon.

The old Normans ufed Firz, which jannine The Irifin ufed 0: as ONeal, the fion of Doazld. The Saxonis added the word fün 10.

Surrame White, Long, Shost ; or the name of their trade, as Taylor, II Weaver.
$\underbrace{\text { Surren 'er. }}$ It was long before any furnames were ufed in Wales, except that of fon, as Evan ap Rice, Evan the fon of Rice; Evan ap Howel, Evan the fon of Howel: but many of them have at length formed feparate furnames, as the Enslith and Scotz, by leavin,: out the $a$ in ap, and joining the $p$ to the father's name: thus Evan ao Rice becomes Fvan Price; Evan ap Howel, Evan l'owel.- We are told, furnames were unknown in Sweden till the year 1514, and that the common people of that country ufe none to this day: and that the farne is the cafe with the vulgar Irith, Poles, and Bohemians.

When we come to inquire into the etymology of furnames, we muft allow that many of them were originally fignificant of the qualitics of mind, as Bold, Hardy Meek; fome of the qualities ol body, as Strons, Low, Short ; others exprafive of the trade or profefion followed by the perfons to whon they were applied, as Baker, Smith, Wripht; Butler, Page, Marhal. But the greatelt number, at licalt of the ancient furnaines, were borrowed from the names of places. Camden fays, that there is not a village in Normandy but has given its name to fome family in Fengland. He mentions as examples, Percy, Devereux, Tankervil, Mortimer, Warren, \&cc. They were introduced with William the Conqueror. Several have been derived from places in the Netherlands, as Gaunt, 'lournay, Grandifen ; and many from the names of towns and villages in England and Scotland, as Wentworth, Markham, Murray, Aberdeen. Many have been formed fiom the names of atimals, as quadrupeds, birds, finhes: from vegetables, and parts of vege4ables, as trees, Thrubs, flowers, and fruits; from minerals of different kinds. Others are formed from fuch a variety of accidents that it is impoffible to particularize them.

SURPI.ICE, the habit of the officiating clergy in the church of England. By Can. s $^{8}$, every miniller faying the public prayers, or miniftering the facrament or other nites of the church, Thall wear a decent and comely furplice with feeves, to be provided at the charge of the parith. But by : Eliz. c. 2. and 13 and 14 Car. II. the garb preferibed by act of parliament, in the fecond year of king Edward the Sixth, is enjomed: and this requires that in the faying or finging of matins and even fongs, haptizing and burging, the ininiller in parilh churches and chapels fhall ufe a furplice. And in all cathedral churches and colleges, the archedeacon, dean, provolts, mafters, prebendaries, and fellows, being graduates, may ufe in the choir, befides their furplices, fich hoods as pertain to their feveral degrees. But in all other places every minifter fhall be at liberty to ufe a furplice or not. And hence in marrying, churching of women, and other offices not Specified in this rubric, and even in the adminiftration of the holy communion, it feems that a furplice is not neceflary. Indeed for the holy communion the rubric appoints a white ALB plain, which fiffers from the furplice in being clufe-neeved, with a veftment or cope.

SURREBUTTER, in law, is fecond rehutter; or the replication of the plaintiff to the defendant's rebutter.

SURREJOINDER, is a fecond defence of the plaintiff's declaration, by way of anfwer to the defendant's rejoinder.

SURRENDER, in common law, a deed or intrument, reftifying that the particular tenant of lands and tenements, for life or ycars, doth fuffiently confent and agree, that hee who has the next or immediate remainder or reverlion thereof, fhall have the prefent eftate of the fame in poffeffion; and that he hereny vilds and gives up the fame to him, fo that the eftate for life or jears may merge or drown
are three kinits; a furrender properly taken at comnonan law a furrender of eopyhold or culinnary eftates; and a fur render inproperly taken, as of a deed, a patent, \&c. The freft is the ufual furrender, and it is ufually divided into that in deed, and that in law.

Surremper, in deed, is that which is really made by exprefs words in writing, where the words of ihe leffee to the leffor prove a fufficient affent to furrender his eflate bac:again.

SURrembrr, in law, is that wrought by operation of the law, and which is not acual.-As if a man liave a leafe of a farn for life or years, and duriag the term he accepts a new leafe; this act is, in law, a forrender of the former.

Surrender of a bankrupt. See Commission of Bonkrufery.

SUREENDER of Copybolds is the yielding up of the e?ate by the tenant into the hands of the lord, for fuch purpofes as are exprefled in the furrender: as to the ule and behoot of .4 and his heirs, to the ufe of his own will, and the like. This method of conveyance is fo effertial to the nature of a copyhold eltate, that it cannot poffitly be transered by any other affurance. No feofficme, fine, or recovery (in $C$ the king's courts) hath any operation upon it. If I vo would exchange a copyhald with another, I cannot do it by an ordinary deed ot exclange at the common law, but we mult furrender to each other's ufe, and the lord will admit us accordingly. If I would 3evife a copyhold, I nuft furrender it to the ule of my laft will and tellament; and in my will I inuft declare my intentions, and name a devifec, who will then be entitled to admiffion.

Surrandar of Letiers Patent ant Ofices. A furrender may be made of letters patent to the king, fo that he may grant the eftate to whom he pleafes, \&c. and a fecord patent for years to the fame perfon for the fame thing is a furrender in law of the firft patent. 10 Rep. 66. If an officer for life accepts of another grant of the fame office, it is in law a furrender of the firt grant; bur if fuch an offices takes another grant of the fame office to himfelf and another, it nay be otherwife.

## surreptitious. See Subreptitious.

SURROGATE, in law, denotes a perfon that is fubrituted or appointed in the room of another.

SURRY, a comnty of England, bounded on the weft by Berkhire and Hamphire, on the fouth by Sulfex, on the ealt by Kient, on the north by Midelceex, from which it is parted by the Thames, whence it had the name of Suth.rey from the Saxons, i. e. the country on the fouth fide of the river. It is 3 S miles in length froms ealt to weit, 23 in breadth from north to fouth, and 112 in circumference. contains 13 hundreds, 140 parifhes, of which 35 are vicar- by ages, 13 niarket-town11, 450 villages, 592,000 acres, and about 170,000 inhabitants. The members fent from it to parliament are 14, of whichtwo are fent by each of the following boroughs, viz. Southwark, Bleechingley, Ryegate, Guildford, Gatton, Hanemere, and two for the county.

The air of this county, towards the middte, which confills mofly of hills and heath, is fharp, but pure and wholcfome. About the Skirts, where it is more level, and the foil richer, the air is milder, but alfo falubrious. In the middle parts the foil is barren enough in general ; but towards the extremities, and where the country is open and champaign, it is fruitful in grafs and corn, particularly on the fouth fide in Holinfdale, in which meadows, woods, and corn-fitlds, are aereeably intermixec. The foil is alfo very fertile along the Shames, efpecially towards London, where it greatly contributes to maintain plenty in the Lon-

## $S U R$

d dan markets. It has feveral livers, abounding with fin, the chief of which arc the Wree, the Mole, and the Wandle.

SURSOLID, or Surdesislid, in arithmetie, the fifth

- power of a number, or the fourth multiplication of any number, confidered as a root.

SURVEYING, the art of meafuring land; that is, of takin_ the dimensons of any tract of eround, layins dow 11 the fame in a map or dranglit, and finding the content or area therof. See Geometry.

SURVEYOR, a perfon who has the overfight and care of ennfiderable works, lands, or the like.

Surveyor, likewife denotes a gauser: as allo a perfon who furveys lands, and makes maps of them.

SURVIVOR, in law, lignifics the longef liver of joint tenants, or of any two perfons jointly interelte? in a thing.

SUR VIVORSHIP, is that branch ormathematies which treats of reverfiors payable provided one or more particular perfons furvive certain others. By reverlions are meant nayments not to take place till fome future period. Sulvivo:. f.ip forns one of the molt diffeult and complicated parts of the doctrine of reverfons and life-annuities. It has been wery fully treated of by Mr Thomas Simpfon in his Select lixercifes; and bronght to a fate of very great penfection by Dr I'rice and Mr Mor;an, who have bellowed a great deal of attention on this fubject.

The calculations are fourded on the expectation of lives at different ages, deduced from tables formed from bills of morality, of which fee feveral examples under the article Bils of Mortalutr. By the expectation of life is meant the mean time that any lingle or joint lives at a riven age is found to continue; that is, the number of years which, taking one with another, they actually enjoy, and may be confidered as fure of enjoying ; thofe who furvive that period enjoying as much more time in proportion to their number as thofe who fall mort of it enjoy lefs. Thus, fuppoding 46 ferfons dive all 40 years of age, and that one will die cvery year ull they are all dead in 46 years, half 46 or 23 will be the expetiation of each of them. If M. de Moirre's hypothelis were true, that men always decreafe in an arithmetical proyrefion, the expectation of a lingle lite is always half its complement ( $A$ ), and the $\mathrm{txpectation} \mathrm{of} \mathrm{two} \mathrm{joint} \mathrm{lives} \mathrm{one-}$ thiid of their common compiement. Thus, fuppofing a man 40 , his expectation would be 23 , the lalf of 46 , his cumglement; the expectation or two joint lives, each 40 , would be 15 years 4 monthe, or the third part of 45 .

The number exprefing the expectation, multiplied by the number of lingle or joint lives (of which it is the expectation), added annually to a fociety, gives the whole rumber living together, to which fuch an annual addition would in time grow. 'I'hus, fince 19, or the third of 57 , is the ex. pectation of two joint lives, whofe common age is 29 , twenty marrianes every year between perfons of this age would in 57 years grow to 20 times 19 , or 380 marriages, always exifting together. And fince the expectation of a fingle life is aluays halr its complement, in 57 years 20 fingle perfons added ammally to a town will increafe to 20 times 28.5 , or 570 ; and when arrived at this uumber, the deaths every year will jult equal the acceffions, and no farther increafe be poffible. It appears lsom lience, that the particular proportion that beconies extinct every year, out of the whole number con. ftantly exitting rogether of fingle or joint lives, mutt, where. ver this number undergues roo variation, be exactly the fane with the expertation of thore lives, at the time when their exiftence conmenced. 'Thus, was it found that a 19th part of all the marriages among any bodies of men, whole Vol. XVIII. I'art I.

I93] $S$ U R
numbers do not vary, are diffolsed every year by the deaths $c_{u}$ viv isof either the hulband or wife, it would appear that 19 was, at the time they were contracted, the expectation of thefe marriages. In like manner, was it found in a focicty, limited to a fixed number of members, that a 28 th part dies annually out of the whole number of nembers, it would ap. pear that 28 was their common expectation of life at the time they entered. So likewife, were it fonnd in any town o- diftrict, where the number of biths and burials are equal, that a 2 cth or 3 cth part of the inhabitants die annually, it would appear that 20 or 30 was the expectation of a child juf born in that town or diftict. 'Thefe expectations, therefore, for all f:n sle lives, are eatily found by a taile ot obfervations, Showing the number that die annually at all ages out of a given number alive at thofe ageo ; and the reneral rule for this purpofe is, to divide the fum of a!l the living in the table, at the age whofe expectation is required, and at all greater ages, by the fum of all that die antually at that are and above it; or, which is the fame, by the number (in the 'l'able) of the living at that age; and half unity fubtracted from the quotient will be the required expectztion. Thus, in Dr Halley's table, given in the article Assvity, the fum of all the living at 20 and upwards is 20,724, which, divided by 598, the number living at the age of 20 , and half unity fubtracted irum the quotient, gives 34. 15 for the expefration ot 20 .

In ealculating the value or expectation of joint lives, Mr de Mcivre had recourfe to the lyypothelis, that the probabilitics of life decreafe in a ceometrical progreftion; belicving that the values of joint lives, obtaired by rules derived from it, would not deviate much trom the truth. But in this he was steatly mitaken ; they entrally give refults which are near a quarter of the true value too great in find. ing the prefent value of one life afier it has lurcived another in a lingle payment, and about $\frac{2}{5}$ ths too great when the value is fought in annual payments during the joint lives. They ought therelore to be calculated upon the hypothecis (if they are calculated on hy pothelis at all), that the probabilities of life dicseafe in arithmetical procreffion, which is not very far from the truth. Even this hypethefis never correlponds with the 'act in the Erit and latt periods of life, and in fome lituations not in any period of life. Dr. l'rice and Mr Morgan therefore have, given tables of the value of lives, not founded on any liypothefis, but deduced from bills of mortality themfelves. Some of thefe we Mall give at the end of this article. Mr Morgan has likewife given rules for calculating values of lives in this manner.

M de Muivre has alfo fallen into miftakes in his rules for calculating the value of reverfions depending on furvivorShip: thefe have been pointed out by Dr Price in the third effay in the firl volume of his Treatile on Reverfionary Payments: who has alfo given proper rules for calculating thefe values, the moll important of which are comprebended in the following paragraphs.

Suppole a fet of married men to enter into a fociety in Method of order to provide annuites for their widows, and that it is findirg the limited to a certain number of members, and contarily kept nomber of up to that number by the admifion of new members as the thas w:ll old ones are loft ; it is of importance, in the firt place, to eome on : know the number of anmuitants that after lome time will fosict. come upon the eftablifhment. Now fince eve:y marriage produces either a widow or widower; and fince all $10 a r$ iages taken together would produce as many widows as widowers, were every man and his wife of the lame age, and the chance equal which fhall die firft; it is evident, that the B b number

[^4]
## $S$ U R

Survivor.
number of widows that have cver exifted in the wonld, would in this cafe be equal to baif the number of maniagu. And what would take place in the world mult alfo, on the fanse fuppoltions, take place in this fociety. In nther words, every other perfon in fuch a fucicty leaving a wisher. there nuft arife from it a number of widows cequal io lalf its owa number. But this does not determine 2.tate mimber, all livines at une and the fame time, the focecty ingy expect will come to be conflanely upon it. It is, Therefure, nececfary to determine how long the duration of Survivomhip between perfons of equal ages will be compared with the duration of marriare. And the truth is, that, fuppofing the probabilities of lie to decreafe uni ormly, the former is cqual to the latter; and confequently that the number of furvivors, or (which is the fame, llopofing no fecond marriages) of widows and widuwers alive together, which will arile from any given fet of fuch marriages cunIlantly kept up, will be equal to the whwle number of marriages; or hate of them (the number of widows in parrieular) equal to halt the number of narriages. Now it appears that in molt towns the decrafe in the probabilities of lite is in fact nearly uniform. According to the Brenaw Table of Ohfervation (lee Annuity), almoft the fame numbers die every year trom 20 years of aye to 57. A'ter hlis, indeed, fewer die, and the rente of decreafe i:1 the probabilities of life is eetarled. Lut this deviation from the hypothetis is inconfiderahie; and its effeet, in the prefent cale, is to render the curation of furvivormip lon-er than it would otherwife be. Accordinz to the London Iable of Obfervations, the numbers ryins ceey year begin to grow lefs at so years of age; and fro:n hence to extreme old age there is a conItant retardation in the decreafe o: the probabilities of life. Upon the whole, there!ore, it appears that, according to the Brenaw Table, and luppofing no widows to marry, the number inquired arter is fomowhat greater than half the number of the fociety; but, according to the Lendon Table, a good deal greater. This, however, has been deterternined on the fuppulition that the hufbands and wises are of equal ares, and that then there is an equal chance who fall dic firf. But in reality hubands are generally older than wives, and males have been found to die fooner than females, as appears inconteltably from feveral of the tables in Dr Price's 'Treatife on Reverfons. lt is therefore more than an equal chance that the hurbane! will die before his wife. This wiil increafe confiderably the durasion of furvivornip on the part of the women, and confequently the number which we have been inquiring after. The marriare of widows will diminifh this number, but not fo much as the other caufes will increafe it.

If the fociety comprehends in it from the firft all the When the number of annuisa::s arrivc. at its mixi. suum.
married people of all ages in any town, or among any clafs of people where the numbers always continue the fame, the whole collective body of members will be at their greatelt age at the time of the eftablifment of the fociety; and the number of widows lett every year will at a medium be always the dame. The number of widows will increafe continualiy on the fociety, till as many die off every year as are added. This will not be till the whole collective body of widows are at their greatef age, or till there are among them the greatent pofiihle number of the oldeft widows; and therefore not till there has been time for an acceffion to the oldeft widows from the youngelt part.
I.et us, for the fake of greater precifion, divide the whole medium of widows that come on every year into different claffes according to their different ages, and fuppofe fome to be left at 56 years of age, fome at 46 , fome at 36 , and fone at 26. The widows, con?antly in life together, desived foem the frit clafs, will come to their grcatel age,
and to a moximum, in 30 years, fuppofing, with M. de
Moive, So to be the utmult extent of life. The fame will happen to the fecond clais in 40 years, and to the third in 50 ycars. But the whule body compured of thefe claffes will not come to a maxinum till the fame happens to the lourth or youngeft clafs ; that is. not till the end of 60 years. After this the affairs of the fociety will become llationary, and the number of armuitants upon it of all ages will keep always nearly the fame.

If a fociety begins with its complete number of members, but at the fame time aulinits none above a pericular are: $\mathbf{I}^{\text {t }}$, for in!tance, it begins with 200 members all under $5=$, and afterwards limits itfel to this number, and keeps it up by admitting every year, at all ages between 26 and , 0 , new members as old ones drop off; in this cafe, the period neceflary to brin! on the maximum of annuitants will be juld doubled.
'To determine the fum that every individual ought to pay in a fingle prefent payment, in order to intitle his widow to a cortain annuity for lier lite, let us fuppote the annuity 3 . per annum, and the rate of interelt four fer cent. It is cri-natic dent, that the value of fuch an expectation is different, ac-entitin cording to the different ages or the purchafes, and the witurt propertion of the arse of the wife to that of the huband. Let us then fuppofe that every perfon in fuch a fociety is of the fame age with his wife, and that one with another all the members when they enter may be reckored 40 years of age, as many ertering aloove this age as below it. It has been demonftrated by M. de Moivre and Mr Simpion. that the value of an annmity on the joint continuance of any two lives, fubtracted from the walue of an annuity on the life in expectation, ofives the tree prefent value of annuity on what may happen to remain of the latter of the two lives after the other.

In the prefent cafe, the value of an annurity to be enjoyed duriag the joint continuance of two lives, each 45 , is, by Table II. 9.826 , according to the probabilities of life in the T'able of Obfervatons formed by Dr Halley from the bills of mortality of Breflaw in Silefia. The value of a fingle life 40 years of age, as given by M. de Moivre, a arceahly to the fame table, is 13.20 ; and the former fabtracted from the latter, leaves 3.37 , or the true number of years purchafe, which ought to be paid for any given annuity, to be enjoyed by a jerfon 42 years of aye, providet he furvives another perion of the fame age, intereft being reckoned at four per cent. per annum. The annuity, therefore, being 301 , the prefent value of it is 30 multiplied by 3.37 , or 101 l .2 s .

If, infeat of a fingle prefent paymert, it is thought pre- What fereble to make annual payments durin the narriage; purgh what thefe annual payments uught to be is eafily deterni- nual ned by finding what annual payments during two joiut lives memets of given ages are equivalent to the value of the reverfionary annuity in prefent money. Suppofe, as beforc, that the joint lives are each 40, and the reverfonary annuity 30 l . fer annum. An annual payment during the continuance of two fuch lives is woth (according to Table II.) 9.82 years purchafe. The anuual payment ought to be fuch as, being multiplied by 9.82 , will produce 101 1. the prefent value of the annuity in one payment. Divide theo 101.1 by 9.82 , and 10.3 the quotient will be the annual payment. This method of calculation fuppofes that the firt annual payment is not to be made till the end of a year. If it is to be made immediately, the value of the juint lives will be increafed one year's purchafe; and therefore, in order to find the annual payments required, the value of a prefent fangle payment mutt be divided by the value of the joint lives increafed by unity. If the fociety prefer paying part of the value in a prefent fingle payment on admiffion, and the reft in aunual payments; and if they fis thefe annual payments

## $S \cup R$

Ir- at a particular fum, the prefent fingle fayment paid on admiffion is found ly fubtracting the value of the annual paynent during the joint lises from the whale prefent value of the ammity in one payment. Suppofe, for inllance, the annual payments to be fixed at five guineas, the annuity to be 301. the rare of interell four for cent. and the joint lives cach 40; the value of the annuity in one prcfent fingle payment is ro1.tl. The value of five guineas or 5.25 per annum, is ( 5.25 multiplied by 9.82 the vallee of the joint lives) 51.55 ; uhich, fuhtracted from 101.11. gives 1.49 .5 , the anfwer.

If a fueiety takes in all the marriages among perfons of a paricular profeffion within a given diftriet, and fubjects them for perpetuity to a certain equal and common tax or annual payments, in order to provide life annuities for all the widous that fhall refult from thefe marriages; f:nce, at the commeneement of fuch an eftablifhment, all the oldeft, as well as the youngef, marriages are to be intitled equally. to the prepofed bencfit, a much greater number of annuitants will come immediately upon it than would come upsi any fimilar eftablifment which limited itfolf in the adminion of members to perfons not exceeding a given age. This will check that accumulation of money which thould ake place at firt, in order to produce an income equal to the difbufements at the time when the number of annuitants eones to a maximum ; and therefore will be a particular burden upon the effahlifhment in its infancy. For this fome compenfation mult be provided; and the equitable method of providing it is, by levging fines at the beginning of the eftablifament on every member exceeding a given age, proportioned to the number o! years which be has lived beyond that age. But if fuch fines cannot be levied, and if every payment muft be equal and common, whatever difparity there may be in the value of the expectations of different members, the fines muft be reduced to one common one, anfwering as nearly as ponible to the difadvantage, and payable by every member at the time when the eita. blifhment begins. After this, the efablifment will be the fame with one that takes upon it all at the time they marry; and the tax or annual payment of every member adequate to its fupport will be the annual payment during marriage due from perfons who marry at the mean age at which, upon an average, all marriages may be contidered as eommencing. The fincs to be paid at firit are, for every particular member, the fame with the difference between the value of the expectation to him at his prefent age, and what would have been its value to him had the feheme becun at the time he married. Or, they are, for the whole body of members, the difference between the value of the common expectation, to perfons at the mean age of all married perfons taken together as they exift in the world, and to perfons at that age which is to be deemed their mean ase when they marry.

Suppofe we wifh to know the prefent value of an annuity to be cnjoyed by one lite, for what may happen to remain of it beyond another life, ater a given term; that is, pion vided both lives contiaue from the prefont time to the end of a given term of ycats: the method of calculating is this: Fird the value of the ammity for two lives, greater by the given term of years than the given lives; difeount this value for the given tem ; and then muleiply by the probahility, that the two given liwes hla!l both continue the given term; and the product will be the anfwer. 'Tlus, let the two
$195] \quad S U R$
lives be each 30 , the term fever geare the annuity 1. 10, Survoro intereft four fir cent. The given lives, increaled by je:en rip. years, become eacin 37. The value of two joint lives, cacia 37 , is (by Table II.) 10.25 . The value of a single lite at 37 is (by the table under the article Ansuity) 13.67 . The former fubtacled from the latter is $3 \cdot 72$, or the vaiue of an annuity for the life of a perion 37 years of ase, after another of the fame age, as has been foown above. $3+2$ difcounted for leven years (that is, multiplied by 0.7 .0 the value of 1 . due at the end of fevern years) is 2.5. '1\}.e probability that a fugle life at 30 thall continue feven years is $\frac{1}{3} \frac{9}{6}(в)$. The probability, thercfore, that twa fuch lives hall continue leven years, is $\frac{2}{3} \frac{40}{1} \frac{1}{6}$, or in decimals 0.765 ; and 2.6 multipliced by 0.765 is 1.989 , the rumber of years purchate which ought to be given ior an annuity to be enjoyed by a life now 30 years of age, after a lite of the fame age, provided both continue feven years. 'The annuity then being 101 . its prefent value is 1.19 .89.

Suppofe the value is required of an annuity to be enjoyed Mie:h d of for what may happen to remain of one life after another, pro. findug el.e vided the life in expcetation continues a given time. I. value of an Find the prefent value of the annuity for the remainder of the annuity fas life in expectation after the given time, which is done in this happen to manner : Multiply the prefent value of the life at the given remain of time by the prefert value of rl . to be reccived at that time, one life and multiply the product again by the probability that the after innlife in expectation will continue fo long. Let the given time vided the which the life in expectation is to continue be 15 years, and life in erlet the perfon then be arrived at 50 years of age. A lifepectation at fifty, according to M. de Moivre's valuation of lives, and a cnaiven seckoning intereft at four per cento is worth $11.3+$ yearscerm. purchafe. 'Tlue prefent value of 1 l. to be received at the cnd of 15 years, is 0.5553 , and the probability that a life at 35 will continue 5 ye?rs is $\frac{106}{\frac{1}{2} 3}$. Thefe three values multiplied into one another give L. 4.44 for the prefent value of the life in expectation. 2. Find the value of the reverfion, provided both lives contirue the given time, by the rule given in parar. $5^{\text {th. }} 3$. Add thefe values together, and the fum will be the anfwer in a fingle prefent payment. We fhall now illuftrate this rule by an example.

An anuuity of 101 . for the life of a perfon now 32 , is to commenee at the end of 11 years, if another perfon now $7^{\circ}$ Chould be then dead; or, it this hould not happen at the end of any year bcyoud 11 years in which the former fhall happen to furvive the latter: What is the prefent value of fuch an anmuity, reckoning intereft at four for cenf. and taking the probabilities of life as they are in Dr Flalleys table, given in the article Mortality?

The value of 101 . fer annum, for the remainder of the dife of a perfon now 30 , atter 11 years is L. 6g.43. The probability that a perfon 40 years of a ce fhall live it years, is, by Dr Halley's table, $\frac{13}{4} \frac{5}{5}$. 'The probability, therefore, that he will die in 11 years, is $\frac{3}{4} \frac{3}{5}$ fubtracted from unity (c) or ${ }^{1} \frac{1}{5}$; which multiplied by l. 69.43 , gives 1.17.16.- ithe value of the reverfion, provided both live in yeara, is 171. and this value added to the former, makes $1.3+16$. the value required in a fingle preient payment; winch payment divided by l. If.43, the value of two joint lives, aged 30 and 40, with unity added, gives 3 l. ; or the value required in annual payments during the joint lives, the firlt payment to be made inmediately.

D b 2
Table
(B) The probability that a given life thall continue any number of years, or reach a given age, is (as is well known) the fraction, whofe numerator is the rumber of the living in any table of obfervations oppofite to the given age, and denominator, the number oppofite to the prefent age of the given life.
(c) For the differenee between unity and the fracion exprcfing tlie probability that an event will happen, gives the probability that it will rot laapen.

Emruivor-
fhip.

Talle I. Showing the Prefent tralues of an Annuity of L. 1 on a Single Life, according to M. de Moivre's Hypoothefis.

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 |  |  |  |  |  |  |
| 9 |  | 18,269 |  | 15 |  |  |
| 10 | 19.968 |  | 16,882 | 15,672 | 14,607 |  |
| 11 | J 9,' |  |  |  |  |  |
| 12 | 19, |  |  | 15,517 |  |  |
| 13 | 19. |  |  |  | 14 |  |
| 14 | 19,33 | 17 |  | $15,3,56$ | 14 |  |
| 15 | 19, |  |  | 15,273 |  |  |
| 16 | 19 | 17,5 |  | 15,189 | 14 | 32 |
| 17 | 18,9 |  | 16, | 15,102 | 14, 123 |  |
| 18 | 18,7 | 17,3+7 | 16,105 | 15,015 | 14, | 9 |
| 19 | 18,6 |  | 15,999 | 14,923 |  |  |
| 20 | 18,7;8 | 17 | 15,891 | 14,831 |  | 1 |
| $\therefore 1$ |  |  |  |  |  |  |
| 22 | 18 |  | 15,669 | 14, |  | 77 |
| 23 |  |  |  | $1 \%$ |  |  |
| 27 | 17,8: | 1 6,559 | 15,437 | 1+,4,42 | 13 |  |
| 25 |  |  |  |  | 13 |  |
| 26 | 17 |  | 15,197 | 14, | 13 |  |
| 27 | 17,3 | 16,1.33 | 15,073 | 14, |  |  |
| 28 | 17 |  | $14,9+6$ | 14 | 13 |  |
| 29 | 16,979 | 15,835 | 14,816 | 13 , | 13: 88 |  |
| 32 | 16,800 |  | 14,68 7 | 13,791 | 12,988 |  |
| 3 |  |  |  | 13 |  |  |
| 32 | 16, |  |  | ${ }^{1} 3$, 1 |  |  |
| 33 | 16 | 15, | 14, | 13,43 | 12 |  |
| 34 |  | 1 F | 14, | 13,304 |  |  |
| 35 | 1 5,86 7 | 14,8 | 13,97 | 13,175 | 12, |  |
| 3 | 15,666 | 14,699 | 13,829 | 13,244 | 12,333 |  |
| 37 | 15, | 14,524 | 13,076 | 12,939 | 12,214 | 3 |
| 3 | 15 | $1+3$ |  | 12,771 | 12, |  |
| . 39 |  |  |  | 12,6,30 | 11. |  |
| 40 |  |  |  |  | 11,837 | 04 |
| 41 |  |  |  |  |  |  |
| 4 | 14, | 13, |  | 12,185 | 11,570 |  |
| 43 |  |  | 12,683 | 12,029 |  |  |
| + | 13 | 13,1 | 12,504 | 1 1,870 | 11,288 |  |
| 45 |  |  |  | 11,707 | :1,14.2 | 10,14 4 |
| 46 |  | 12, | 12,135 | 11,540 |  | 10,021 |
| 47 |  |  |  |  | 10,837 | 9,895 |
| 48 | 13,012 |  | [1,748 |  |  |  |
| 49 | 12.7 | 12, | 11,548 |  | 10 |  |
| 50 | 12,5 |  | 11,3+4 | 10,827 | 10,348 | 9,412 |
| 51 |  |  |  |  | 10 |  |
| 52 | 11,994 | 11,437 |  | 10,443 | 9.99 | - |
| 53 | 11,729 |  |  | 10,243 | 9,817 | +9 |
| 54 |  |  | 10,478 | 10,039 | 9,630 |  |
| 55 | $1 \mathrm{~J}, 1$ |  | 10,248 | 9,829 | 9,437 | 8,729 |
| 56 | 10,902 | 10,4 | 10,017 | 9,61 4 | 9,239 |  |
| 57 | 10,616 | 10,181 | 9,773 | 9,393 | 9,036 | 8,387 |
| 58 | 10,315 | 9,913 | 9,527 | 9,166 | 8,826 |  |
| 59 | 10,029 | 9,640 | 9,275 |  | 8,611 | 8,023 |
| 60 | 9,727 | 9,361 | 9,017 | 8,697 | 8,38! | 7,831 |
|  | 9,419 | 9,07 | S,753 | 8,4\%9 | 8,161 |  |
| 62 | 9,107 |  |  |  | 7,926 | 7,428 |
| 5 | 8,78 | 8,48 | 8,205 | 7,938 | 7,634 | 7,216 |


| Age. | 3 per Cr. | Cr.' | tr Ce. | per Cr. |  | 6 per Cr.! |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 64 | 8,462 | 8,185 | 7,9:1 | 7,672 | 7,435 | 6,997 |
| 65 | 8,132 | 7,875 | 7,63: | 7,399 | 7,179 | 6,770 |
| 66 | 7,794 | $7,55^{8}$ | 7,333 | 7,119 | 6,915 | 6,535 |
| 67 | 7,450 | 7,234 | 7,227 | 6,831 | 6,643 | 6,292 |
| 68 | 7,099 | 6,902 | 6,714 | 6,534 | 6,362 | 6, ¢ $^{6}$ |
| 69 | 6,743 | 0,565 | 6,3:4 | 6,230 | 6,073 | 5,779 |
| 70 | 6,378 | 6,219 | 6,005 | 5,918 | 5,775 | 5,508 |
| 71 | 6,008 | 5,865 | 5,728 | 5,596 | 5,468 | 5,228 |
| 72 | 5,631 | 5,505 | 5,383 | 5,265 | 5,152 | +,937 |
| 73 | 5,2,46 | 5,136 | 5,029 | +,926 | +,826 | 4,636 |
| 7. | 4,854 | 4,759 | 4,666 | 4,576 | 4,489 | 4.324 |
| 75 | 4,453 | 4,373 | 4,293 | 4,217 | 4,143 | 4,000 |
| 76 | 4,0,4 6 | 3,978 | 3.212 | 3,8,7 | 3,704 | 3,664 |
| 77 | 3,632 | 3,575 | 3,520 | 3,467 | 3,715 | 3,315 |
| 78 | 3,207 | 3,163 | 3,111 | 3,:76 | 3,03 7 | 2,953 |
| 79 | 2,776 | 2,7+1 | 2,707 | 2,573 | 2,641 | 2,578 |
| 80 | 2,334 | 2,309 | 2,284 | 2,259 | 2,235 | 2,183 |
| 81 | 1,886 | :,867 | 1,850 | 1,832 | 1,816 | 1,783 |
| 82 | 1,429 | 1, $4^{11} 1$ | 1,706 | 1,39.4 | 1,38+ | 1,362 |
| 83 | 0,961 | 0,955 | 0,950 | 0,943 | 0,937 | 0,925 |
| 8.4 | 0,484 | 0,483 | 0,481 | 0,479 | $c_{c, 77}$ | 0,472 |
| ${ }^{8} 5$ | 0,000 | 0,0co | 0,000 | 0,000 | c,0:0 | 0,010 |

Table II. Showing the Value of an Annuity on the Yoint Contnuance of Tswo Lives, accoruing to M. de Monvre's Hyputhyif.

|  |  | V.. e at 3 pe: Cois. | Value at 4 | Value at ${ }^{\text {ser Cont. }}$, |
| :---: | :---: | :---: | :---: | :---: |
| 10 | 10 | 15.206 | $13 \cdot 3.42$ | 11.855 |
|  | 15 | 1.7 .878 | 13.093 | 11.661 |
|  | 20 | 14.503 | 12.808 | 11.430 |
|  | 25 | $1+.274$ | 12.480 | 11.152 |
|  | 30 | 13.585 | 12.102 | 10.384 |
|  | 35 | 13.625 | 11.665 | 10.535 |
|  | 40 | 12.381 | 11.156 | 10:28 |
|  | 45 | 11.684 | 10.564 | 9.646 |
|  | 50 | 10.796 | $9 . \bigcirc 71$ | 9.074 |
|  | 55 | 9.822 | $9 \times 59$ | 8.391 |
|  | 60 | 8.704 | 8.105 | 7572 |
|  | 65 | 7.417 | 6.980 | 6.585 |
|  | 70 | 5.936 | 5.652 | 5.391 |
| 15 | 15 | 14.574 | 12.860 | 11.478 |
|  | 20 | 14.325 | 12.543 | 11.266 |
|  | 25 | 13.822 | 12.281 | 11.022 |
|  | 30 | 13.359 | 11.921 | 10.736 |
|  | 35 | 12.824 | 11.501 | 10.40= |
|  | 40 | 12.207 | 11.013 | 10.00x |
|  | 45 | 11.496 | 10.470 | 9.541 |
|  | 50 | 10.675 | 9.767 | 8.985 |
|  | 55 | 9.727 | 8.975 | 8.318 |
|  | 60 | 8.632 | 8.041 | 7.515 |
|  | 65 | 7.377 | $6.93+$ | 6.544 |
|  | 70 | $5 \cdot 932$ | 5.623 | $5 \cdot 364$ |
| 20 | 20 | 13.924 | 12.341 | 11.067 |
|  | 25 | 13.531 | 12.051 | 10.8 .40 |
|  | 30 | 13.098 | 11.711 | 10.565 |


$S U R$ | $N$ | $\begin{array}{l}7.23: 1180 X \\ 0\end{array}$ |
| :--- | :--- |

 alue at 12.
12.
11.
10.

\section*{| 2.59 |
| :--- |
| 1.08 |
| 9.61 |
| 8. |
| 7. |
| 5. |}


| 24 | 1 |
| :--- | :--- |
| 8 | 1 |

11. 

10
10
1.314

| 10278 |
| :---: |
| 9.87 |
| 9.42 |
| 8.88 |
| 8.233 |
| 7.4 |
| 6.49 |
| 5.333 |
| 10.621 |
| 10.3 |
| 10.0 |
| 9.7 |
| 9.27 |
| 8.70 |

Table III. Shotuing the Values of Annuities ch Single Lives, amoner Males and Fermales, according to the Prutubitities of the Duration of Life in the Kingdont of Szueden.

| Males |  |  | Females. <br> + per Ce. ${ }^{5}$..er Cre |  | Lives in general. + jur Le bjerc゙e |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 16.503 | 14.051 | 16.320 | 1.271 | 16.601 | $1+.161$ |
| 2 | 17.355 | $1+.778$ | 17.719 | 15.034 | 17.537 | $1+906$ |
| 3 | 17.935 | 15.279 | 18.34+ | 15.571 | 18.139 | 15.425 |
| 4 | 18.329 | $15.62+$ | 18.750 | 15.951 | 18554 | 15;87 |
| 5 | 18.503 | 15.786 | 18.927 | 16.083 | 18715 | 15.937 |
| 6 | 18.622 | 15.901 | 19.015 | 16.203 | 18.833 | 16.052 |
| 7 | 18.693 | 15.977 | $19.13{ }^{\text {i }}$ | 16.291 | 18.912 | 16.134 |
| 8 | 18.725 | 16.021 | 19.162 | 16.335 | 13.943 | 16.178 |
| 9 | 18.715 | 16.030 | 19.151 | $16.3+3$ | 18.933 | 16.186 16.169 |
| 0 | 18.674 | $16.01+$ | 19.109 | 16.325 16.286 | 18.89. 18.820 |  |
| 11 | 18.600 | 15.970 | $19.0+1$ 18.952 | 16.286 16.229 | 18.820 18.721 18.69 | 16.128 16.062 |
| 12 | 18.493 | 15.896 15816 | 18.952 18.8 .4 | 16.229 16.153 | 18.721 18.609 | 16.062 15.086 |
| 13 | $18.37^{9}$ 18.24 | $\begin{aligned} & 15.819 \\ & 15.727 \end{aligned}$ | 18.4 .4 18.707 | 16.153 | 18.721 18.476 | 15.986 15.891 15.781 |
| 15 | 18.105 | 15.62 + | 18.568 | 15.962 | 18336 | 15.702 |
| 15 | 17.958 | 15.517 | 18.424 | 15.356 | 18.191 | 15.686 |
| 17 | 17.803 | $15.40+$ | 18.290 | 15.761 | 18.046 | 15.582 |
| 18 | 17.643 | 15.285 | 18.151 | 15.662 | 17897 | 15473 |
| 19 | 17 | 15.175 | 18.013 | 15.563 | 17752 | 15.369 |
| 20 | 17.335 | 15.59 | 17.872 | $15.4{ }^{62}$ | 17.603 | 15.260 |
| 21 | 17.192 | 149.5 | 17.725 | 15.356 | ${ }^{17}+7{ }^{8} 8$ | 15155 |
| 22 | 17.042 | ${ }^{1}+8.86$ | 17.573 | :5.2.4 | 17.307 | 15045 |
| 23 | 16.887 | $1+732$ | 17.+14 | 15.129 | 17.150 | 14930 |
| $2+$ | 1674 | 14.627 | 17.252 | 15.009 | 16.997 | 14388 |
| 25 | 16.592 | $1+517$ | 17.087 | $14.8 \pm 6$ | 16839 | $1+701$ |
| 26 | $16 .+36$ | 14.702 | 16.915 | $1+757$ | 16.675 | 14.59 |
| 27 | 16.274 | $1+282$ | 16.751 | $1+.636$ | 16.512 | $1+459$ |
| 28 | 16.105 | 14.156 | 16.588 | $1+515$ | 16346 | 14.335 |
| 29 | 15.930 | $1+.024$ | 16.427 | 14.396 | 16.178 | 14.210 |
| 30 | 15.751 | 13.859 | 16.261 | 14.472 | 16.006 | 1+. $¢ 80$ |
| 31 | 15.575 | 13.756 | .6.104 | 14.156 | 15839 | 13.956 |
| 32 | 15.595 | 13.619 | $15.9+1$ | 14.035 | 15.665 | 13.827 |
| 33 | 15.208 | $13 \cdot 777$ | 15.787 | 13923 | 15.497 | 13.700 |
| 34 | $15.01+$ | 13.327 | 15.629 | 13.806 | 15.321 | 13.566 |
| 35 | 14.812 | 13.150 | 15.465 | 13.684 | 15.135 | 13.427 |
| 36 | $1+.6 \mathrm{CI}$ | 13.006 | 15.278 | 13.542 | $1+939$ | 13 174 |
| 37 | $1+\cdot 5^{8} 2$ | 12833 | 15.070 | 13.382 | $1+726$ | 13.107 |
| 38 | 14.154 | 12652 | 14.854 | 13.213 | $+504$ | 12.932 |
| 39 | 13.916 | 12.462 | 14.629 | ${ }^{1} 3.036$ | . $1+272$ | 12749 |
| 40 | 13.668 | 12.261 | 17.401 | 12.856 | $1+034$ | $1255{ }^{\circ}$ |
| 41 | $13 \cdot 726$ | 12.055 | 14.185 | :2.687 | 13 305 | 12376 |
| 42 | 13.196 | $1 . .580$ | $13.99+$ | 12.538 | 13.595 | 2209 |
| 43 | $12.93{ }^{4}+$ | 11.710 | 13.799 | 12.387 | 13391 | 12048 |
| + + | 12.763 | $11.53{ }^{2}$ | 13.596 | 12229 | 13179 | 11.880 |
| 45 | 12.535 | 11.347 | 13.383 | 12.06: | . 2959 | 11.734 |
| 46 | 12.297 | 12.153 | 13.151 | 11.876 | $12.7^{2}+$ | 11.514 |
| 47 | 12.051 | 10.951 | 12.897 | 11.6 | 12.472 | 11.309 |
| 48 | 11.795 | $10.73^{8}$ | 12.620 | 11.443 | 12217 | 11.090 |
| 49 | 11.528 | 10.516 | 12.333 | 11.205 | 1-.930 | 10.860 |
| 50 | 11267. | 10.298 | 12.049 | 10.970 | 1165 | $10.63+$ |
| 51 | 11.030 | 10.100 | 11.769 | 10.737 | 11.399 | 10.418 |
| 52 | 10.785 | 9.895 | 11.492 | $10.5=7$ | 11.138 | 10.2, |
| 53 | 10.531 | 9.65: | 11.220 | - 0.280 | 10.875 | 9.921 |
| 54 | 10.269 | 9.460 | 10.937 | 10042 | 10.603 | 97,1 |
| 55 | 9.993 | 9.229 | $10.6{ }^{2}$ | 9.7922 | 10.320 |  |
| 56 | 9.717 | 8.988 | 10.334 | 9.529 | 10.015 | 9.25: |
| 57 | $9 \cdot 425$ | 8.736 | 10.012 | 9.253 | 9715 | 8.99 ; |
| 58 | 9.140 | 8.789 | 9.692 | 8.976 | 9. 416 | 8732 |
| 59 | 5.8.5 | 8.232 | y. $35^{-8}$ |  | 910 | 8. 458 |
| 6 | 8.540 | 7.963 | 9.0: |  | 8.7 | 8.81 |
|  | $8.2+$ |  |  |  |  |  |

## Surクivo: thes.

$S U R$
Interell 4 per cent.


The values of joint lives in thefe tables have been computed for only one rate of interelt ; and of fingle lives in Table III. for only two rates of intereft. The following rules will fhow, that it would be a needlefs labour to compute thele values (in ftriet confurmity to the obfervations) for any other rates of irtereft.

Account of a method of deducing, from the correfivalues (according to any (bfervations) of any fingle or joint lives at one rate of intertef, the fame values at other rates of interef.

## Preliminary Problems.

Prob. I. The expectation given of a fingle life by any table of obfervations, to find its value, fu foling the decremenrs of life equal, at any given rate of interelt.

Solution. Find the value of an annuity certain for a number of years equal to twice the expectaticn. Infliply this value by the perpetuity increafed by unity, and divide the product by twice the expectation: The cquotient fubtraked from the perpetuity will be the value required.

Example. The expectation of a male lite aged 10 , by the Sweden obfervations, is 43.94. Twice this expectation is 87.88 . The value of an anuuity certain for 87.58 years is (reckoning intereft at + fer ceni.) 24.200 . The product of 24.200 into 26 (the perpetuity increafed by unity' is 629.2, which, divited by 87.85, ryives 7.159. And this quotient fubtracted from 25 (the perpetnity) gives 17.8 .7 years purcbafe, the valuc of a life aged ten, deduced fronz the expectation of life at that age, acconding to the Sweden obfervations. (See the Tables in D: Price on Revertions, vol ii.).

Prob. II. Having the expectations gisen of any two lives by any table of obfervations, to dccuce from thence the value $o^{6}$ the joint lives at any rate of interctat, fuppofing and equal decrement of life.

Solution. Fiad the diffrence betwecn twice the expec-
taiso:

Surwor- tation of the yourgef life and twice the expectation of the oldert life increafed by unity pud twice the perpetaity. Multiply this difference by the value of an aunuity certain for a tine equal to twice the expectation of the oldef life; and by twice the fame expectation diside the protuce, referviny the quotient.

From twice the perpetu:ty fubtract the referved quotient, and multiply the remainder by the porpetuity increafed by maty. I his laft product divided by twice the expectation of the younepel life, and then fubtracted from the perpetuity, will be the required value.
When twice the expoctation of the youngeft life is greater than twice the expectation of the oldelt lite increafed by unity and twice the perpetuity, the referved quotient, inflead of being fubtrated from twice the perpetuity, muft be added to it, and the fum, not the difference, multiplied by the perpetuity increafed by unity.

Eixample. Let the joint lives propofed be a female life aged 10 , and a male life ared 15 ; and let the table of obfruations be the Sweden table for lives in general, and the rate of interent 4 per cent. 'I'wice the expectations of the two lives are 92.14 and 83.28 .
'Twice the expectation ot the oldeflife, increafed by unity, and twice the perpctuity, is 134.28 , which lefens by yo.14 (twice the expecation of the youngell life), leaves 4.4 .14 tor the refcrved remainder. 'This remainder multiplied by 24.045 (the value of an anmuity certain or 83.28 ycara), and the product divided by 83.28 (twice the expectation of the oldeft life), gives $12.74 \frac{4}{4}$, the quotient to be referved; which fubtracted fiom double the pernetuity, and the remainder (or 37.25 ;) multiplied hy the perpetuity increafed by unity (or li, 26) gives $9,8.630$, which divided by $\mathrm{g}, \mathrm{O} 14$ (twice the expeftation of the youngell life) and the quatient fubtracted from the perpetuity, we have 1 子. 254 for the required value.

The value of an annuity certain, when the number of years is a whole number with a Iraction added (as will be communly the cafe) may be beft computed in the following nanner. In this example the number of years is $8,3.28$. The value of an annuity certain for 83 years is 24.035 . The fame value for $8+$ years is 24.072 . The difference between theie two values is 2.37 ; which diffcrence multiplicd by . 28 (the fractional part of the number of years), and the product $(.2103)$ added to the leaft of the two values, will give $=4.045$ the value for 85.28 years.

Genical Rulc. Call the correct walue (fuppofed to be computed for any rate of interetl) the firit value. Call the value deluced (by the preceding problems) from the expectations at the fame rate of intercth, the fecond value. Call the value deduced from the expeetations for any other rate of interen the third valuc.

Then the difference between the firft and fecond values added to or fubtracted from the third value, jult as the firt is gecater or lefs than the fecond, will be the value at the rate of intcreft for which the third value has been deduced from the expectations.

The foll.wsing examples will make this perfectly plain.
Example I. lu the two laft tables the correct values are given of two joint lives among mankind at large, without diftinguishing between males and icmales, according to the Sweden obfervations, reckoning intereft at 4 per cent. Let it be required to find from thefe values the values at 3 per cent. and let the ages of the joint lives be fuppofed 10 and 12.

The correct value by Table IV. (reckoning intereft at 4 per cent.) is 16.14 r . The expectation of a life aged 10 is 45.07. The value deduced from this expectation at 4 per cert. by Prob. II. is 14.539 . The value ceduced by the
fame problem from the fame expeciation at 3 per cent. is 16.8:8. The difference between the firth and lecond valuts is 1.632 , which, added to the third value (the firft being greater than the fecond), makes $\mathbf{8} 8.410$, the value required.

E:xample II. Let the value be required of a fingle mate life ayed 10 , at 3 ter cent. intereft, from the correct value at 4 fer cent. according to the sweden obfervations.

Firf, or correct value at 4 per cent. (by 'Table III.) is 18.674. The expectation of a male life aged 10 is 43.4 .4 .

The fecond value (or the value deduced from this expectation by Prob. I.) is $17.8,8$.

The third value (or the value deduced from the fame ex. peetation at 3 per cent ) is 21.277 .

The diference between the firft and fecond is .836 ; which (fince the firt is greater than the fecond) nuth be added to the third; and the fum (that is, 22.113 ) will be the value required.

The third value at 5 fer cent. is 15.286 ; and the difference added to 15.286 makes 16.122 the value of a male life aged ic at sper cent. according to the Sweden obferva. tions. The exact value at 5 per cest. is (by Table III.) 16.214.

Again: The differnce between 16.014 (the correft a. lue at 5 per cent.), and $\mathbf{5} 5.286$ (the value at the fame in. tereft deduced from the expectation , is.728; which, adued (becaufe the firft value is sreater than the fecond) to 13.335 ( the value deduced at 6 por cent. from the expectation) gives 14.063, the value of the fame lite, reckoning intereft at 6 per cent.

Thefe deductions, in the cafe of fingle lives particularly, are foe eafy, and give the true values fo nearly, that it will be fcarcely cver neceflary to calculate the exad values (according to any given oblervations) for more than one rate of intereft.

If, for inftance, the correct values are computed at + fer cent. according to any obfervations, the values at $3,3^{\frac{1}{2}}, 4 \frac{1}{2}$, $5,6,7$, or $\$$ per cent. may be deduced from them by the piceeding rules as occafion may require, without much l?. bour or any danger of confiderable errors. The values this deduced will feldom difice from the true values fo much as a tenth of a year's purchafe. 'They will not ennerally difict more than a 20th or 3 -th of a year's purclafe. In juibit lises they will differ lefs than in encle lives, and they will come equally near to one another whatever the rates of intereft are.

The preceding tables furnith the means of determining the exact differences between the values or annuities, as they are made to depend on the furvivorfhip of any male or female lives; which hitherto has been a diffileraturn of confiderable confequence in the doctrine of lite-annuities. What has made this of confequence is chicfly the multitude of focieties lately eftablihed in this and foreign countries for providing annuities for wizows. The general rule for calculating Irom thefe tables the valuc of fuch annuities is the following.

Rule. "Find in 'Table III. the value of a female life at the age of the wife. From this value fubtract the value in Table IV. of the joint continuance of two lives at the ares ot the hufband and wite. The remainder will be the value in a fingle prefent payment of an annuty for the lite of the wife, fhonld the be left a widow. And this la? value civided by the value of the joint lives increafed by unity, will be the value of the fame annuity in annual payments during the joint lives, and to commence immediately."

Example. Let the age of the wife be 24 , and of the hufband 30. The value in 'Table III. (reckoning intere!! at 4 fer cent.) of a female life aged 24 , is 17.252 . The va lue in Table IV. of two joint lives aged $2+$ and 30, i 13. 455 , which fubtracted from 17.252 leaves -3.797 , the

S U S [ 2
walue in a fingle profent payment of an arinuity of L. I for the life of the wife after the hushand; that iz, for the life of the widus. Tle anmity, therefore, being fappofed L. 20,
 is, L. - :.G4. And this lat value diviled liy 14.455 (that is. 1 , the value of the joint lives increafed by unity), gives $5.2 \therefore$, the value in anmual payments lerenning immediately, axd to be continue! during the joine lives of an annuity of L. 20 to a wite aged 24 for her life, after her huband asee? 3
SURYA, the arb of the fun perfonified and adored by a fect of Hindors as a goll. Hefeems to be the fame divinity with the liabus of Greece and Rome; and the fece who p:y hum particular adoration are called Surus. Their prots and painters defcribe his car as crawn by feven green horice, precelce? hy Arun, or the Il.av, who ans as his diarioteer, and followed by el:oufands of renii worf tpping Ze. hin and moduatarg his praics. He has a multitu'e of names, and amorig them twelse epithets or titles, wheh denote his dillinct powers in cach of the twelve months: and hac is beliewed to have defended ficquently from his car in a human thape. and to have left a race on earth, who are equatly renowned in the Indian ftories with the Heliadai of Grecec: it is very lingular, that his two fo:s called $A /$ zuinau or Aluximeumarau, in the dual, fhould be confidered as twinbrothers, and painted like Caftor and Pollux; bue they have each the charater of Refulapius among the yods, and are believed to lave been born of a nsmph, who, in the :orm of a mare, was impregated with fun beams.

SL'S, the Hog, in zoolosy, a genus of quadrupeds belouging to the clafs of manmandia and order of berlhue. There arefonr cutting teeth in the upper jaw, whofepoints converge; a1.d, for the mott part, fix in the lower jaw, which Rand orwards: 'There are two tuhks in each jaw, thofe in the up. fer jaw being fhort, while thole of the urder jaw are lons, and extend out of the mouth. The foout is prominent, raoveable, and has the appearance of haunin heen cut off; or truncreed. 'the feet are armed with divided or cloven hou's. 'There are lix fpecies; the fernfa, sethiopicus, tajafu, babyruffa, porcus, and airicanus. The mof remarkable are,

1. The jerofo, or common hos, having the body coveted with brithes; two hare teeth ibue and below. In a wild taie, nt a dark brinded edour, and keneath the brifles is a fift thort hair ; the ears fromt, and a little romended. T:ain: the ears long, frarp-pointed, and flowching; the colour generally white, fometimes mived with 0 hher colours. In a tame fate it is univerfal; except in the frigid zuntes, and in Kamifhatka, where the cold is wety fevere. Since its introciuction into America by the Europeans, it abounds to excefs in the hot and temptrate parts. It is tound wild in molt parts of Europe. In the forefts of South America there ate vaf cioves, which denive their origin from the European kind relapfed into a flate of nature; and are what Mr Bancroft, in his Hiftory of Guiana, defcribes as a particular Epecies by the name of Warree. They cannot bear excefinc cold ; inhicit woded countries; and are very fwitt. In America they are ufful by clearin!s the country of rattle-fnakes, which they devour without danyer.

Of all quadrupeds, the hog is the moft rude and brutal. The inpertections of his form feem to have an influence on his nature and difpolitions. All his habits are giofs; all his appetites are impure; all his fenfations are contined to a furious luft, and a brutal glattony. He devours indiferiminately exery thing that comes in his way, even his own progeny the moment after their bith. This veracioutnefs feens to proceed from the peroetual cravings of his thomach, which is of an imnoderate fize ; and the grofinefs of his

Vol. XVIII. 1'art I.
appetities, it is probable, arifes from the bluztnefs of his ferfes of tafe and of feeling. The rudenefs of the hair, the karlmefs of the fim, arif the thicknefs of the fat, render Purn thefe aninials lefs feafible to blows. Mice hare been known Hif 15 , fol ludge upon a hog's back, and to ent his !kin and far, rin. nit. without his fowing any narhs of fenfibility. 'IThe other fenfes of the hug are viry g(x)d. It is well known to the hensers that the wild brar heara and fmell, at a great diflence : Cor, in order to fitaprite him, they are whiged to watch lim in likence daring the nizht, an? to place themfulves oppofie to the wind, that he may nut perceive the Imell, nlich never fails in nake him turn baik.
Bist the hog. thou: the mout impure and fithy of alt quadrupeds. is yet ufeful hy the very fordindefs nt its manners; this alone deverrin ; wha: is the ref.fe of all others, and contribuing not nily to remove what would be a nuio fance to the human race. but alfu converting the motk naufeous oflals into the richut futriment: for this reaton its ?omach is capacious, and its gluttony exceflive: not that its palate is infenlible to the difierence of eatables: for where it finds varicty, it will reject the worft with as diftiaguilhing a taite as other quadruveds.

The parts of this animal are finely adapted to its way of life. As its methol or feeding is by turning u? the earth with its nofe for rons: of different kinds, fo nature has given it a more prone form than othe: animals; a flrons brawry neck; eyes frnall, and placed hish in the head; a lone fnout, nofe calluws and twogh, and a quick fenfe of fmelling to trace out its food. Its intellines have a flronio refem. Hance to thofe of the human fpecies. The external form of its body is very unwield y : yet, by the flength of its tenduns, the wild boar (which is only a variety of the common kind) is enabled to fly from the hurters with amazigg agility : the back-toe on the feet of this animal prevents its nippias, white it defends declivities, and muft be of lingular ule when purfued. Yet, notwithtanding its powers of motion, it is hy sature Aupid, inactive, and drowfy; much inclined to inereafe in tat, which is difpofed in a different mauner !rom that of other animals, and forms a regular coat over the whule hody. It is relldefs at a change of weather, and in cettain high winds is io a sitated as to run violently, fereaning liorithly at the fame sime: it is fond of wallowing in the dist, cither to cool its furleited bods, or in deAroy the lice, tieks, and other infects with which it is infelled. Its cifeafes rgenerally arife from foul feeding and intemperance ; neanes, inpupthumes, ard ferophulous complaints, are reckoned amnon, them. Thete are beft prevented by keeping the arimals, as the ancients flrongly recommonded, very clean in their llies; allowing them air, exercite, and a fufficiency of water. 1.inn:ens wblerves, that its flefh is whoteforne food for athletic conkitutions, or thole that ufe much exercife: but bad for fuch as lead a fedentary life: it is, however, of moft univalal ufe; and furrithes numberkls materials 〔or epicuriton.

The boar, or male of thefe creasures, is chofen with great care, when intended for the propagation of his feccies; and is thus employed from the are of two to five ycars, and then either fold or fated. 'The males not alloted to this uie are caftrated, fometimes at the a.e of fix weeks, and fometimes when they are lix monthsold; and then fed to 2 great fize cither for fale or for the ute of the family. Sows are kept for breed rencraily from one year old to feven, and are then fpayed and fatted. 'They have commonly more greafe on their iutel!ines than hoge, thefe being fattef on their backs.

As to the age of thefe animals, it is faid that the life of the wild boar may be cxtended to twenty-fice or thity years.

Sue. Ariltotle fays, that hos, in ceneral live twenty ycars; and adds, that buth males and fenales are !creale till they arive at the are of liftern. They can engender at the age of nine or twelve months; but it is betcer to refrain them till they be eighteen months or two years. The frift litter of the fow is net numerons: and, when only one yar old, her pigs are weak, and cven imperfect. Slie may be faid to be in feafon at all tinies. Though full, fle folisit, the approach of the male. This may be regarded as an excefs among animals; !or alnes't every other fpecies refufe the male after conception. The ar lonr of the fow, though alnont perpetual, is however markeld by proxyfmes and immoderate moverncnes, which always tem minate hy her wallowing in the mire. She, at the lame time, enits a thick whitifh fluid. She gnes four months with young; brings forth in the bepinning of the fifth; and foon afterwards folicits the male, is impregnated a fecoud time, and of courfe brings forth twrice a.year. The wild fow, which every way refemt.les the dow..ftic kind, profuces only once a-year. This difference in fertility is probably owing to want of nourihment, and the neceffity of fuckling lier pirs much longer than the domeftic fow, which is never allowed to murte her young above fifteen days or three wecks. Only eight or mine of the litter are kept longer; the relt are fold. In fifteen days, pig, arc excellent food.

As thefe creatures, though exceedingly voracious, will feed almof on any thing, they are bred and kept every where, and are quickly and cheaply fatted. In miry and in marny grounds (trom which they are not averfe) they devour worms, fross, fern, rufh, and fedge roots. In drier and in wondy countries, they feed on hips, haws, floes, crabs, malt, chedruts, acorns, \&ic. and on this food they will grow Aefhy and fat. They are a hind of matural feavengere, will thrive on the trafi of an orehurd, the outcalts of the kitchen, the fweepings or barms and granaries, the offals of a market, and moft richily on the refule of a dairy. If near the fia, they will fearch the thores for fhell-lith ; in the fields, rhey eat srafs: and in cities and large towns they are kept in great numbers, and fupported chicfly by grains. It is evident that the facility of fecting them everywhere at a fmall expence, is a mational benefit, more efocially in a comntry where the people are accultomed to eat Hefa daily, and could not perhaps perform their daily labnur if they dit not. It is no lef's oblervable, that notwithitandins this facility of feding, and the multitudes of fwine maintained, they leldom fail of comin: to a pood market. In no pat of Eurupe is the manarement of thefe creatures betier underltoul than in Dritain. The time of farrowing is actutted to the lature of the farm, the food it can fupply; and the number of pigs fold and kept are in like manner adjuftec. New kinds of food, more whelefome and nutritive than what were ufed formerly, have been introduced, fuch as turnips, carrots, clover, \&ce. They are in molt places regularly managed and clofely attended. Tuffer, many years fince, affirmed from his own experience, that a fow might bring as much profit as a cow. In fome councies, it is faid, a fow ce. pendent on a dairy hath produced, all expences deducted, phout rol. ia the fpace $\mathrm{o}^{c}$ a year. It may be fome fatisfaction to the reader to know, that, on a nice calculation, the annual profirs of a fow in France are found to be hetween 50 and 60 livres. - In Britain, thefe animats in different counties are of very different tizes. In Lecicefternhire, Northamptonthire, and Permbokefhire, they are very large. In Hampfaire, Wilthire, and wherever they can run in the wouds, atal feed on malt and acorns, their flefa is firmer and better. The Clinefe firine are common with us: they are fmalier, bluther, atd their legs forter than ours: fo that,
when fat, their bellies literally touch the ground. They thrive exceedingly well with us, are very prulific, and their Alefh very line and well tafted.

In conlidering the advantages derived from thefe ertatures, it is to be obferved, that the fefh of all their dificrent kinds, and at all aęcs, is looked upon as a very fubtiantial and agreeable aliment ; and of courfe, in their proper feafons, the different forts of provifions thus fuphiied are all of them very faleable. The wild boar was ettemed a prime delicacy amengtt the Ronians, and the felly of the tame was mucli more in faveur with our ancefors than with us; thourh spawn has itill many adnirers, is made in the greatef per: fection, and coufidered as a ravity peentiar to this comatry. Pork, thon hit misht be wifly prohibised in fone warm. countries, is found hy experience equally nutritive and falutary here. As fuch it furnithes a very large proportion of that food which is vended in our markets. It takes falt better, and keeps longer, than the fecll of any other animal; and the confumption of it is prodigious when pickled or falted, more efpecially in our forcien garrifons and in the fea-fervice. Our bacon is differently cured, fo as to rentler it acceptable to all pratates; and our hams are not at all in. ferior to thofe of other countrits. Freth purk fells nearl), as dear as beef; the lard briuys double or triple the price ; the blood, the inteftines, the feet, and the tonguc, are all. prepared as food. 'The fat of the inteltines and web, which diffiers fron common lard, is employed fur greating axles. of wheels, and for many other parpolis. Sicres are made. of the finn; and brufhes, pencile, Eec. of the britles. The dung is reputed next in value to that of theep. Mr Worlidge * proyufes that fwinc hould be turned into a clole wellpaled, and jlanted with greens, pulfe, and roots, on which they may feed, and by thio trampling and their dung raife a great quantity of exechlent foil. Mr Mortimer + a flures us that fome, on poo: lient falliow land in Staffordhire, fow a frall white pea, which they never reap, butt turn in to many hogs to ear them as they think they will fat ; and theie they lie day and night, and their dung will fo enrich the land, that it will brine a grood fward upon it, and will graze many years afterwarda. Our wll humandmen bad an ith opinion of this cunes, as fuppoling it bred weets, hut it will probabiy root obtain mard uredit at prefert. In forse places they wafh with hous durg for want of foap ; which an facers tolerably well, it the linen fangs long eiough in the air to become thuronghly fwect.

The wild hoar was formerly a native of outenurtry, as apperess from the laws of Hocl dda, who permituce lis prand humtiman to chace that animal from the middle of Novern. ber to the beginnin: of Dicember. Willam the Conqueror punithed with the lo!s of their eyes any that were consicted of killing the wild boar, the tlag, or the reebuck ; and Fitz.Stephen tells us, that the valf foreft that in his time grew on the nortla fide of L.ondon, was the retreat of Htags, fallow-deer, wild boars, and bulls. Charles I. turieed out wild boars in the New Forell, Hamphire ; Lut they were deftroyed in the civil wars.

On the contineut the wild boar is hunted with dogs, or killed by furprife during the night, when the moon mines. As he rman fouly, leaves a ftrong odour behind him, and defends himfelf againt the dozs, and often wounds thenr dangerounfy, fine huuting dogs are unneceflary, and would have their nofe fpoited, and aequire a habit of moving flowly ly hauting him. Maftifs, with very little training, are fufficient. The oldef, which are known by the tract of their feet, nowuld ouly be attacked: A young boar of three gears ohl is difficult to hunt down ; becaufe he runs very far without ftopping. But the older boars do not run far, allow
the dogs to run uear, and often fop to repel them. During the day, he commonly remains in his ioil, which is in the mof legueltrated part of the woods. He comes out in the niwht in quel ot food. In fummer, when the grain is ripe, it is ealy to furprife him among the cultivated fields, which he frequents every night. is foon as he is ीain, the hunters cut off his tefticles, the odour of which is fo Ilrong, that in a ew hours it would infert the whole flefh. The fruout of an old boa: is the unly part that is efteemed; Dut every pait of the caltrated and young hoar, not exceeding one year fed, makes delicate eatiing. The pork of the comeltic hoar is ftill weore than that of the wild boar ; and it can only be rendered fit for eating hy caltration and fattening. The ancients cattrated the young boars which they could carry off from their mothers, and returned them to the woods, whete they grew fat, and their pork was much better than that of domeftic hogs. There are leveral baricties of the common hot.
2. 'The rtisoficus, or Ethiopian hos, with fimall tuks in the lowee jaw, very large ones in the upper, in old boars bending tewands the forthead in form of a femicircle: no fore teeth: nofe broad, depreffect, and almotl of a horny harchefs: head very large and broad: beneatheach eye a hollow, furmed of loofe fikin, very foft and wrinkled ; under thefe a great lobe or watile, lying almott horizontal, broad, Hlat, and rounded at the end, placed fo as to intercept the siew of any thing below from the animal. Between thefe and the mouth on each fide, there is a hard callons protuberance. 'The mouth is fmall: fkin dufky: brilles difpofid in fafciculi, of abust five each; longelt between the ears and on the beginning of the back, thinly diperfed on the reft of the back. Ears large and fharp pointed, infide lined with long, whitith hais : tail flender and flat, not reaching lower than the thighs, and is covered with hairs difpofed in fafeculi. Body longer, and legs thorter, than in the common fwine: its whole leneth 4 feet 0 inches; height tefore, 2 teet 2 inches : but in a wild flate, it grows to an enormous fize.-Thefe ani 1 als inhabit the hottell parts of A-rica, trom Senezal to Congro, alto the illand of Madagar. car. We know little of their nature; but they are reprefented as very hierce and fifft, and that they will not breed with the doneftic how.
3. 'I he tijoffu, pecary, or Mexican hag, with four cutting teeth ahowe, and fix below: tuo tufis in each jaw; thote in the upper jaw pointing down, and little apparent when the wonth is fhut; the others hide: length trom wole to the end of the rump about three fect : head not to taper as in common fwine : ears thort and crect: body covered with brittles, tronger than thofe of the European kind, and more like thofe of a hedge-hog; they are dufley, iurrozinded with rings of white; thofe on the top of the neek and bark are near five inches long, grow fhorter on the fides; the belly almolt naked; from the fhonlders to the breaft is a band of white : no tail : oa the lower part of the hack is a gland, open at the top, difcharging a fetid ichorous liguor; this has been by miftake called a $n$ neel. - l whabits the hotelt parts of South simerica, and fome of the Antilles: Lises in the lorefs on the mountains: not f nd of mire or marily places: Iefs fat than the common hog. Thete animals go in great droves. They are vety fieree, and will tight foutly with the bealts of prey: the jaguar, or American leopard, is their mortal enemy; often the hooy of that animal is found with feveral of thefe hogs flain in combat. Dogs will fearce attack this animal: if wounded, it will turn on the henters. They feed on fuits and routs; alfo on toads and all manner of ferpents, which they hold with their fore-feet, and Nis with great dexterity. The fefh is reckened very good
food; but all writers agree that the dorlal gland munt be cut out as fonn as the animal is killed, or the flefh will be. come fo infected as not tu be eatable. The Incian name of this fpecies is paquiras, trom whence feems to be derivel that of pecary. 'There are more varizties of this fpecies, the tajaflu minor and the patera.
4. The bubyruffy, or Indian hog, with four cutting teeth in the upper, fix in the lower jaw ; ten grioders to each jaw; in the lower jaw two tufks pointiur towards the cyes, and ftanding near eight inches out of their fockets; from two fockets on the outfide of the upper jaw two other teeth, twelve inches long, bending like lomns, their ends almolt touching the forethead: cars fmall, ercet, fharp-pointed: along the back are lome weak briftes; on the relt of the body oully a fort of wool, fuch as is on the lambs: the tail lony, ends in a tuft, and is often twifted: the body plump aitl fquare. Inhabirs Ruero, a fmall ine near Amboina: it is allo found in Celcbes, but neither on the continent of Afa or Africa; what M. de Buffion tikes tor it is the Ethiopian boar. 'They are fometimes kept tame in the Indian iffes: live in leeds: have a very quick feent: feed on herbs and leaves of tuees; never ravige gardens like other fwiue: their flefh well talled. When purtued and driven to extremitics, they rufh into the fea, fiwim very well, and even dive, and pals thus trom ine to ille. In the forefts they often relt their heads, be hookins their upper tufss on fome bough. 'I'he tulks, trom their form, are ufelefs in fight.

SUSA, the ancient royal refidence of the kings of Per.. fia, Luilt hy Danius Hyltafpis, aceording to Pliny; though he probably only rellored it, bein! a very ancient city, founded by Tithonus father of Meinnon. It was in compals 12 J fladia, of an oblung yuadrangular form, with a citadel called Memnoneum. In icripture it is called Sufian, the royal citadel, from the great number of lilies growing in that diftrict (Achenxus) ; fituate on the river Uhlai, or Eulieus (Danicl): and the Spaniards call at this day a lily afufena (l'inedo). Sufa was the winter, as Ecbatana was the fummer, relidence of the kings of Perfia, (Xenophon, Strabo, I'lutareh). Here the kings kept their treafure, (Herodotns.) Now called Tu, $\mathrm{T}_{\text {er }}$

SUSPENSION, in Scots law. See Law, $\mathrm{n}^{\circ}$ clexxy. 5, 6 , and 7.
SUSSEX, a county of England, deriving its name from its fitmation in relpect of the other saxons, and called Suplex. i. e. the country of the Suuth Sawons, has Hamphire on the wefl, the Britifh clanuch on the fouth, Aurry on the north, and Kent on the eatt. Its length is $G 5$ miles, its breadth 30 , and its circumference 170 . It is divided into 6 rapes, and thefe into 6 ; hundreds, in which are $34^{2}$ parilhes, of which 123 are vicarages, one city, 16 markettowns, $1,140,000$ aeres, and abrout 120,200 fouls. It Gourfi's has tew good ports, though it lies along the elarnel for sifion of C5 milks, which is its greatelt length, the coalt be ing ene Brimaniz, cumbered in many places with rocks; and where it is nore open, fuch quantities of fa:d are thrown upon it by the p. 19: fouth weft winds, a-d the harbours to choaked up, that they will not admit veffels of any great drauglit or burcen. The county is well watered by the rivers itrua, Adar, Oufe, Rother, Lavant, Cuckmeer, Amburn, and Alten, by which it is well tupplied with tilh, as well as from the fea. Ilence different places of the county are fanced for different forts of fifle, as the Arun for mullets, which erter it from the fea in fummer in thoals, and by fectin; ypon a particular kind of herb become extremely delicions: "Chichefter for lobfters, Selfey for cuckles, Amberley for trout, I'ulborough for ecls, Rye for herrings, and the county in Ce 2

## S U T [ 204$]$

## 3 W A

Suffor, seneral for earp. It is remarkable, that all the tivers Sutherla d abovementioned rife and fall into the fea withia the eounty.

The air, as well as the foil, is various in different parts of the county. Upon the coaft the air is aguin, upon the hills and downs plealant and wholefones ; but foncwhat moit and foggy in the valleys, the foil being deep and rich, and the vegetatiox in fummer very vigorous. The downs in fome places are very fertile in corn and grafs; in others they feed great flocks of theep, whofe flefh and wool are very fine; but of the latter no inconfiderable quantity is clanceftinely exported to France. In the Weald and the palleys the roads are very deep. efpecially in winter. In the north quarter are meny woods, and fome forells in other places ; whence the king's yarls ane furplied with the hargent and bett timber in Eagland, beflide what is nade into charcoal and confumed in the iren-works; for on the eall tide is plenty of iron ore, with furnaces, forges, and mills for mamufacturing it. The gunpowder of this county is faid to excel that of any other. Thofe delicious birds ealled whbeatcars are bred ia this thire ; they are no bigeer than a lark, but almoft an entire lump of fat. 'that part now called the Wild or Wrolit of Suffex, was ancicunly a inere detert for hoge and cecr, of great extent, taking in a pait of Kent and Surry; and was called An levida Si/va, Coid Andred, and Indradfurald, from Anderidz an adjoining city: This county is in the home circuit and diocefe of Chichefter, pivin:: title of carl to the family of Yelverton, and fends 28 members to parliament, viz, two for the county, two for the city of Chichefter, and two for each of the following towns, Hosflam, I.ewes, Bramber, Eall Grintteal, Midhurf, Shoreham, Staininz, Arumdel, Hallings, Rye, Winchelfea, and Seaford; of whish the four la!t are cinqueports.

SUTHERLAND, one of the mo? northerly comuties of Scothand. Including Strathnavern, it borders on Catherefs to the worth and northeeaf, is bounded by the vecan on the north, the country of iffigat on the weft, Rufs on the fouth, and by the German fee on the ealt and fouth ealt. It ftretehes atout 70 miles in len 7 h, and $4=$ in breadth; is generally tilly, tho in many farts arable; well watered with fimall rivers and hreams replete with lifh, and exhibiting ebout Go lakes, the habitatinn of various fith, fuans, ducks, ceele, Ecc. Ose of the largeft of thefe is $L$.ochithin, extendiner 18 miles in length. Some of them are interfperfed with finall serdant illands, which in fummer yield a very agreca' le profpect. On the coatt are many commodients harbours, and al! the bays fwarm with filh; nay, the fia in this place prociuces fome valuable pearls. Sutherland affords iron-thone, treeStone, lime-fone, and hate, in abandance. Here are alfo quarries of mable, and mines of coal, though the people ute turf and peat for fuel. Lead ore, impreqnated with til. ver, and even fome gold, hath been found in this province, together with cryftals and pebbles.

The air is for temperate, and the foil fo rood, that faffron las here been brought to perfeetion. Many parts of the country are remarkably fruitful in corn, and the palturage is excellent everywherc. Befides thrce great forcits, there are many finalker woods in Sutherland, abounding with deer and other game. On the hills are fed numerous flocks of fleep and black cattle; finall, yct fiwect and juicy- There is one bird peculiar to this hire, called knag, which relembles a parrot, and dirss its neit with its beak in the trunks of oaks. The northern part, called Sirathnavern, and feparated from the rell by a ridgc of mountains, is bounded on the north by the Deucaledomian fea, on the wefl by the chanucl called the Minch, on the eafi by Caithne!s, and on the fouth by Afynt. The length of it, from eaft to weft, amounts to 34
miles: but the breadth from north to fouth does not exceed 12 in fome places. It is very hilly ; and the nountains are fo high, that the fnow remains on the tops of then till midfummer. It is watered by N.ivern, from whence it derives its name: as this dithrict gives a tide to the eldell fon of the earl of Sutherland. Here are feveral woods, frequented by deer and other game, which the people take great delish in hanting. Irom-mines have leeen worked in fone places, but to no grest adsantage. Strathnavern has many freth water lakes of lochs ; the chie? of whichare Loelt Navern and Loch Lyel : there are feveral ißands on the north. eru coalt ; and in various parts of the country we fee monuments of vietories obtained over the Danes or other fureign invaders. Sutlyerland boaft of fome towns, and a sreat many villayes. The people are numerous, harly, buld, and enterprifine ; courtenns to flrangers; cheertul, operb, frugal, and fucultrious. They, as will as their ncighbours of Caithnefs, 〔peak the language, and wear the garb, ufed in the Lowlands of Sentlant. 'They carry on a conliderable falmon-fifhery: 1 hicy dive a trafic with their black eattle, thecp, and horfes, at the neighbouring fairs; but export their corn, barley, falt, coal, faluon, lalted beef, entter, checfe, wool-fkins, hidss, and tallow. Here are provilions of all Sorts in p!enty; and fo chcap through all this country, that a genteman may keep houfe and live much more fump. tuouny for 2001 . a year than he can live for chree times the money in the fouth of England.

SUTLER, in war, one who follows the army, and farnifhes the troops with provilion. Sutlers pitch their tents, or build their huts, in the rear of each regiment, and about head-quarters.

SUTRRJUM (aาc. geots ), a famous city, and an ancient colony of the Romans, the key of Etruia; founded about feven years after the taking of Rome by the Geuls (Velkins). Now Sueri in St Peter's patrimnny, on the river Po\%\%olo; furrounded on every fide with rochis, 24 miles to the noth welt of Rome.

SUT'ION (Sanuel), was born at Al'retton in Derby. Ghire, and goins into the amy feried under the duke of Marlborourli in Queen Anne's war3 with great credit. Fie atterwards came to Lundon, commenced brewer, and kept a coffee-houfe in Alderfgate flreet, wheh was weil frequented by the leanned men of that time, by whom Mr Sutton was much refpecied, as a man of flrons natural parts and uncultivated genius. A hout the year 1740 he lelsemed a very fimple and natural method for extractin? the foul air from the wells of llips, by pipcs commmicating with the fire-places of the coppers ; which operated as lomp as any fire was kept burning for the haip's ule. He took ont a patent in 1744 , to fecure the profits of his invention; and died about the year 1752.

Sutton's Alr-pipes. See Air-Pipes.
SUTURE, in anatomy, 2 kind of articulation peculiar to the cranium or flull. See Anatomy, Part I. Scet. ii. palfim.

Suture, in furgery; a method of uniting the lips of wounds together. Sce Surgery.

SWA BBER, an inlerior officer on board hips of war, whole employment it is to fee that the decks are kept clean and neat.

SWABIA. Sce Suabia.
SWALLOW, in natural hiflory, is claffed under the genas of Hirundo, under which article the different fpecies have been already defcribec. Concerning this bird, one cu-Quion, rious queftion, however, ftill remains to be difcuffed, What wh beo becomes of it in the winter? Upout this fubject there are con three opinions, Some fay that it migrates to a warmer cli- of ow $n$.

## S W A [ 205 ] S W A

mate ; fome, that it retires to hollow trees and caverns, where it lies in a torpid ftate; and others have affirmed, that it lies in the fame fate in the bottom of takes and under the ice. The firt opinion is fupported by Marfigli, Ray, Willoughby, Catefoy, Reaumur, Adanfon, Buffion, \&c. 'The fritt and fecond opinion are both adopted by Pennant and White. 'I he third is fanctioned by Schafier, Hevelius, 1)erlam, Klein, Eltis, Linmens, Kalm : and the fecond and third have been Atrongly defen:ded hy the honourable Daines Barrington.

I hou $h$ we cannot help giving a preference to that oninion which appears the moft probable, yet we do not think that any one of them is eftablothed upon fuch evidence as fo curious a fubject recuires, and as the advanced flate of natural hiltory would lead us to expect. We fhall there'ore Ilate the arguments upon'which each opinion is founded as fairly and cillincely as we can, and as often at poffible in the very wurds or their refpective advocates. By doing fo, we Thall place the whole futject before th: eyes of our readers, who will thus have an opoortunity of examinins it attentively, and of making fuchioblesvations and experiments as may lead to the truth.

Thofe who afict that the fivallow migrates to a warmer country in winter, argue in this manner : That many hirds migrate, is a fact fully proved ly the obfervations of natural hiftorians (lee Migration). Is it not more probable, theretore, that liwallows, which difappear resularly evely feafom, ratie to fume other country, than that they lic in a thate of torpor in caverns or lakes? But this opinion does wot rett on probability, it is founded on tacts.

We often fee them collected in great flocks on churches, rocks, and trees, about the time when they annually dilappear. The direction of their flight has been olferved to he fouthward. Mr White, the ingenious hiflorian of Sclborne, traselling near the coall of the Gritifh Channel one inorning tarly, law a flock of fwallows take their cle parture. At the bedianing of his jouney he was environed with a thick fors; but on a large wild heath the mit began to 1 reak, and difoovered to him numbertefs fwallows, chattered on the flanding bufles, as if they had rootled there: as Toon as the fun burt out, they were inftantly on wing, and with an eafy. and placid night proceeded towards the fea. Atter this he taw no more llocks, only now and then a ftrag: sler.

Mr Lafkey of Exerer obferved attentively the direction which a flock of twallows tonk in the autum of 1793. On the 2 2d of Sept. abnut feren o'clock in the morning, the wind teing eatterly, accompanied with a cold dizaling rain, Mr Laficy's houfe was entiely covered with houfe-fwallows. At intervals large flocks arrived and joined the main body, and at their arrival an unufual chirping commenced. Thic appearance of the whole company was fo lethargic, that he frund it an erfy matter to catcli a confiderable number of them, which he kept in a room all that day. By heating the room they all resived : he opened four of them, and found their Homachs quite full. The main body occupied the houfe top all day, except for two bours. About half an hour after nine on the morning $0^{\prime}$ the 23 d , there was a great commotion, with very loud chirpine, and within a few minutes alier, the whole nultitude took their flight, in a direct fouth-eaft direction, having afcended to a great height in the atmofphere. He let go the birds which he had caught, at certain intervals till four oclock, and they all flew toward the fame quarter.

Not only has the direction of their flight been obferverl, but they have alfo been found on their paffage at a great diftance from land. Mr Adanfon informs us, that
about 50 leagnes from the coaft of Senegal four [wal. Swallum. lows fettled upon the fhip on the 6th of October ; that thefe birds were taken; and that he knew them to be Eutoyean fwallows, which, be conjectures, were returning to the coalt of Africa. Sir Charles Wayer's authority may alfo be appcaled to: "Retunning home (fays pribresticas he) in the fpring of the year, as I came into fomendings in Tranjaiour claanel, a great flock of fwallows came and fetted on ${ }^{\text {ti }}$ all my rigging; every rope was covered, they hung on one another like a fwarm of bees; the decks and carving were rilled with them. They feemed alnon famified and fpent, and were only feathers and bones; bur, being recruited with a might's reft, twok their flight in the morning." This valt tatige proves that their journey mont have been very great, confidering the amazing fwifnefs cf thefe tirds: i:1 all probablity they hacl crolied the Atlantic ocean, and wete returning from the floors of Senceal, or other parts of Africa; fo that this account from that mof able and homett teaman, confres the later information of Mr Adanfon.

Mr Kalm, who is an advocate for the opinion that fwallows lie immerfed in lakes durine the winter, acknowledges, that in cromins the Atlantic from Europe a fwallow lighted on the thip on the ad September, when it had paffed unIy two thirds of the ocean. Since, therefore, fwallows have Katm's bech feen affembled in great flocks in antunn flying off in voyage, company towards foutherm climes, fince they have beenvoi. 11 p. 2 qn found both in their patfage from Europe and returning agais, can there be any doubt of their annual migration? -- For lar Barrington's objections to this upinion, fee M:gration, p. 5 .
The fecond notion (fays Mr Pennant) has శreat antiqui. Second oty on its fict. Ariltole and Pliny give it as their belief, pinon, that that fwalluws do not remuve very far trom their frummer ha fone lie bitation, but winter in the hollows of rocks, and durins that in a corpid time lufe their feathers. The former past of their opinion fatc. has heen atopted by feveral ingenious imen; and of late leveral proots have heen brount of fome fipecies, at leat, having been diteovered in a torpid ltate. Mr Collinfon fa- Pennmt's vourcd us with the cvidence or three gentlemen, eyc-witneffes Priti/3 To numbers of tand mastins beiner drawn out of a diff on thre voology, Rhine, in the month of Maccl: : ;G2. And the honourable p. $2 \mathrm{y}=$, Daines Barrington communicated to us the following fact, on the auchority of the late L.orl Belhaven, 'That numbers of fwallows have been found in oil! dry walls and in fandhills near his Lordhip's feat in Eatt Luthian ; not once on1 y , but trom year to year; and that when they were espoted to the warmeth of a fire, they revised. We have alfo heard of the fame annual difcoveries near Morpeth in Nurthumber. land, but cannot \{peak of them with the fame affurance as the two former: neither in the two lait initances are we certain of the particular fpecies.
"Other winefes crowd on us to prove the refidence of thofe birds in a torpid flate during the fevere feafon. Firft, In the chalky clifis of Suffex; as was feen on the fall of a great fragment lome years ayo. Sicondly, In a dicayed hollow tree that was cut down, near Dolgelli, in MerionethThire. Thirdly, In a cliff near Whithy, York!hire; where, on digging out a fox, whole huhels of fwallews werc found in a torpid condition. A nd, latly, The reverend Mr Conway of Sychton, Flintmire, was fo obliging as to communicate the lollowing fact : A few years ago, on looking down an old lead mine in that county, he oblerved numbers of fwallows clinging to the timbers of the fhaft, feemingly afleep; and on tlinging fome gravel on then, they jurt moved, but never attempted to fly or change their place: this was between All Saints and Chriftmas.
"Thefe are doubtlefs the lurking places of the later hatches, or of thofe young birds which are incapable of di. fant misyrations. There they contimue infenfible and rigid; but like fies inay fometimes be reanimated by an unfeafonable hot day in the midit of winter : for very near Chriatmas a few appeared on the monlding of a vindow of Merton eollege, Oxfod, in a remakably warm nook, which prematurely fet their blood in motion, having the fame elfect as laying then before a fire at the fame time of year. Others lave becu known to make this premature appearance: but as foon as the cold natural to the feafon retums, they withdraw again to their former retredts.
" The above are cireumfances we eannot but affent to, though feemingly eontradietory to the eommon courfe of nature in regard to other birds. We mull, therefore, divide our belief relating to the fe two fo difierent upinions; and conclude, that one patt of the fwallow tribe inigrate, and that others have their winter-quaters near home. If it flould be denanded, why fwallows alone are tound in a forpid ftate, and not the other many fpecies of foft billed birds, whieh likevife difappear about the farne time? reafons might be affigreed:"

The third opinion we thall fate and fupport in the words of Mr Kaln." "Natual hillory (fays he), as all other hifories, depends not always upon the intrinfic degree of probability, but upon facts founded on the reftimony of people of noted weracity. - Swallows arc feldom feen finking down into the water ; Swallows have not fuch organs as lrogs or Iizatds, which are torpid during winter; ergo, fwallows live not, and cannot live, under water. - This way of arguing, I believe, would carry us, in a great many cafes, too far : for though it is not clear to every one, it may however be true; and lizards and frogs are animals of a clafs widely different 'rom that of birds, and inut thetefore of courfe lave a different ftructure; hence it is they are claffed feparately. The bear and the inarmot are in winter in a torpid Itate, and have, however, not fuch organs as lizards and frozs ; and nobody dombes of their being, during fome tir, in the moft rigid elimates, in a torpid flate: for the Alpine mations hunt the marmots frequently by dieging their holes up; and find them fo torpid, that they cut their throats, without their reviving or giving the leaft fien of life during the operation; but when the torpid marmot is brought into a warm room, and pheed before the fire, it revives fiom its lethargy. The quellion mult therefore be decided by facts: nor are thefe wanting here. Dr Wallerius, the celebrated Swedifh chemilt, intorms us, 'llat he has fien, more than onee, fwallows affenbling on a reed, till they were all immerfed and went to the bottom; this being preceded by a dirge of a quarter of an hour's length. ILe attelts likewife, that he had feen a fwallow eanght during winter ont of a iake witha net, drawn, as is common in northern countries, tender the iee; this bird was brought into a warm room, rewived, fluttered about, and foon after died.
"Mr Klein applied to many farmers general of the king of Pruffa's domains, who had great lakes in their dithricts, the fifhery in them being a part of the revenue. In winter the fifhery thereon is the moft confederable under the ice, with nets fpreading more than 200 or 300 fathoms, and they are often wourd by ferews and engines on account of their weight. All the people that were cqueftioned mate affidavits upon oath betore the marittrates. Fiill, The mother of the countefs l.ehndorf laid, that the had feen a bunde of fuallows brought trom the Frifhe Huff (a lake ermmunieating with the Baltic at Pillaw), which, when brought into a moderately warm room, revived and fluttered about. Sctondly, Count Schilcben gave an inftrunitnt on ftamped
paper, importing, that by fifhing on the lake belonging to his eftate of Gerdauen in winter, he faw feveral fwallows eaught in the net, one of which he took up in his hand, brought it into as warm room, where it lay about an hour, when it began to fir, aved hali as hour after, it flew about in the room. Thirdly, Farmer general (Amtman) WitknuNki made affidavit, that, in the year 1740 , three fwallows were bronathe ury with the net in the great pond at Didlacken; in the year 1741 he gut two frallows from another part of the pond, and took them home (they being all cauglat in his prefence) : after an hour's fpace they revived all in a warm room, fiuttered about, and died in three hours after. Fomithly, Antmen Bonke fays, that having lad the ellate of IIkdkow in form, he had feen nine fiwallows brought up in the net form under the iee, all which he tonk into a warm ruon, where he dilinctly offerved how they gradually revived; but a few hosus after they all died. Another time his perple get likewife fome favallows in a net, but he ordered then to be aysin thrown into the water. Fitth1y, inderew Rutta, a mailter fifiernan at Oletiko, made aifidavit, in $17+7$, that 22 years aro, tho fwallows were taken up by hin in a ret, under the ice, and, beins brought into a wain room, they flew about. Sixthly, Jacrib KoItulo, a malter filherman at Stralauen, made affidavit, that, in $17 ; 6$, lie brousht up in winter, in a net, from under the ice of the lake at Ralki, a fiemingly dead twallow, which revived in haif an hour's tine in a warn room; and he faw, in a quarter of an hour after, the bird grow weaker, and foon after dying. Seventhly, I can reckon myielt (fays our author) ainong the eye-witneffes of this paradox of natural hiItory. In the year 1735 , being a little boy, I faw feveral fwallows brought in winter by the fiffiermen from the river Vitula to my !ather's houfe; where two of them were brought into a warin room, revived, and flew ahout. I faw them feveral times lettling on the wam fore (which the northern nations have in their :onms) ; and I reeollect well, that the fame forcnoon they dicd, and I had them, when dead, in my hand. In the year 175 f , after the death of miy uncte Godefroy Wolf, eaptain in the I'olifh reginent of foot-guards, being myfelf one of his hei!s, I adminiftered tor my co heirs feveral eilates called the Sturyfly of Difich:u, in Polifh Pruffia, which my l.te uncle farme1 under the king. In January, the lake of Lybflaw, belonging to thele ellates, being covered with ice, I ordered the fifhermen to fith therein, and ial my prefence feveral fwallows were take:a, which the fiffermen threw in argin ; but one I took up to mytelf, brou the it hone, which was five miles from thenee, and it revised, but died about an hour a ter its reviving.
"Thefe are facts attefted by people of the higheft qua. lity, by fome in public offices, and by others who, though of a low rank, howevce, made thele afidavits upon oath. It is impoflible to fuppofe inditeriminately that they were prompted, by views of interelt, to affe:t as a fact a thing which had no truth in it. It is therefore hiphly probable, or tather inconteltably true, that fuallows retirc in the northern countrics, during winter, into the water, and flay there in a torpid flate till the return of warnth revives them again in fpring. The queltion therefore, I betieve, ought tor the future to the thus flated: The fwallow's in Spain, Italy, France, and perliaps fome foom Ensland, remove to warmer climates; fume Englith ones, and fome in Gemany and other mild comutries, retire into clefts and holes in roeks, and remsin there in a torpia trate. In the colder northern counties the fwallows inmerfe in the fea, in lakes, and rivers ; and remain in a torpid fate, under ice, during winter. There are fill fome objections to this latter

## $S$ W A

w. aftertion, which we mult remore. It is faid, They do not rapacious finh, and aquatic qualrupeds and birds, devour thefe fwallows ! T The anfiver is obvions, fwallows choofe on Iy fuch places in the water fo- their winter.retreat as are near reeds and rufhes; fo that finking down there between then and their roots, they are by them fecurcd nean!t the rapacioufuets of theit enemies. Bu: others cojest, Why are not thefe birds canght in firch frefh waters as are continually larated by nets? I belicue the fame andwer which bas been m?de to the firl objection will ferve for this likewife. Iifnemm take care to keep off with their nets from places filled with reeds and rnhes, for fear of entangling and tearing their net ; and thus the fituation of iwallows under water, is the reafon that they are feldom diturbed in their filent wider-rctreats. What confirms this opinion fill more 1s, that fwallows were rever caught ir. Pruflia according to the above-mentioned affidavits, but with thote parts of the net which paffed near to the reeds and ruhes : and fometimes the fwallows were yet fatened with their fett to a reed, when they were drawn up by the net. As to the argament taken from their beinz to long onder water without corruption, I believe there is a real difference letween animals fuffocated in water and animals being torpil therein. We have examples of things being a long time under water ; $w$ which we may add the intenfe colit of thele r.orthern regions, which preferves them. Who would have thought that fnails and polypes mitht be differeet, and could reproduce the parts fevered from their bodies, if it was not a faes? Natural hiftory ou:ght to be fudicd as a colleetion of fects, not as the hiftory of our guufice or opinions. Nature varies in an infinte mamer; and Providence has civerfifed the in ine: of animals and thei: ecotiony, and adapted it to the vari.jus feafors and climates,'

With Mr Kaln.'s concluding offervations we luatily concur. Natural hifory ougit to be tludied as a coll.ation of facts; and it was from this reery notion that we lave Atated the above meationed opinions fo fully, and hrought together the facts which the bell adocates for each opinicu have judxted moft proper for fupporting then.. lic are Fenfible of the great improbsbility of the chird opiaion, anc know that many arguments have been ufed to prove its ab. furdity: fuch as the le, The fivallow is lighier than waier, and thesfore cannot fink: if it moults at all, it romat moult under water durine its torpid flate, which is very improbaBle; there is no intance of land animals living to lons under water without refpiration. Man other argunceits of the fome fort have been advancei, and certainly afford a tho: way of cieciding the queftien; but venlefs they were furf. ficient to prove the immerfon of iwaliow a phytical intpoffibility, they are of no force when oppole? to the evidence o: teftimony, it there be no caufe to fuliest the "itneffes of inaccuracy or def.gn. 'Thie true way to retute fuch an opinion is by accurate obferation and exprincur. We have not heard of any aceurate inquiries beits made by philofophers in thofe northern countries where fwaliows are faid to pafs the winter under water. The count de liufion, indeed, thut up forme fwallows in an ice-houfe liy way of experiment, wheh died in a few days: but as he does not tell us what precautions he took to make the experiment fucceed, it is not intitled to any attention.

Mr John Hunter made a very judicious experiment on the banks of the Thames, which is defrribed by a correSpondent in the Gentleman's Marazine, who affeits that he had it from Mr Hunter himfelf.
One year in the month of Sepiember, he preprared a ronm, with every accommodation and convenience which he could contrive, to ferve as a dormitory for fwallows, it thes were difpofed to decp in winter. He placed in the centre a large

2071 S W A
tub of water with $t$ wigs and reeds, \&c. which reached to 5 wairnve the buttom. In the corners of the room he contrived ar- $\underbrace{5}_{6}$ tificial caveras and holes, into which they might retire; and Af: Honhe laid on the floor, or furpended in the air, different lengthster's expe. of old wouden pipes, which had tormerly been enploped in rimene in. convering water through the ftreeti, \&c.

When the receptacle was rendered as complete as pofiiole, he then engaged forne watermen to take by niyht a larse quantity of the fwallows that hano upon the reeds in the Thanes about the time of their departure. They brought him, in a hamper, a confiderable tumber; and had fo nicely hit the time of their capture, that on the wely day fullowing there were none to be teen.

He put the fwallowe into the room fo prepared, where they contirued to fly about, and occafional! perch on the twigs, \&ec. But not one cever retired into the water, the caverns, holes, or wooder pices, or hewed the feal difpofition to grow torpid, \&c. In this fetuation he let them re. main till they all died but one. This, appearing to retain fome vigour, was fet at liberty ; when it moented out of fight, and fluw away. A!l the birds lay dead feattered about the room ; but not one was found afteep or :orpid, or had, if the cortefpondent remembers, fo mich as crept into any of the receptacles he had fo provided.

This experiment was ingenious, and certainly does render But fiee. the doctrine of immerfina much nore improbable; but it decifive is not decifise: for it may fill be urged by the advocatesf, wet iefor that doctrine, as Mr Kalm has cone, that it may only n ethera: be in the ccider conntries where fualluws retire into the clin...ico water. W'e formerly fait that none of the three epinions are fupportad by fuch evidence as to fatisfy the mind completely. Opiniona which refpect events which happen every yeat oughe io be contirmed by a erear n!rber ot oblervafinne, atd not by a fow infances divefud of almof all their concomitant circurafances. Can sio hetter proofs be brought to prove the inigration of fuallows than thofe of Actanfon and Sir Clarkes TV. ager, or the circumitances mentioned by Nr White and Ir Lankey refoceting their difappearin's? We ought nut merely to bnow that fome fwallows have taken a foutherly flight in cuturn, that fome have been found at a great ciilance from laad in the fpring, or it. harvat; but we ought to know to what cutatries they acture ly retire. Betore we can ece fatisfied, too, that it is a retreral fact thit fwallows reme'n in a torpid ftate during. winter, eithet in caverns or in the bottom of lakes, \&c. ve muld have r.wore promf; we nuth how what fpecies o-fwalluws they are fail to be, in what countries this crent takes place, and teveral uther circunitances of the la:re kind.
 be cone in urder properly to ateetain what t.comes of the there : fwallows in Earope during winter. It would be neechary, benainate to in the fryt piace, to knove accurat why where the certies riser t? in which fwallows are found. a. Do they remain vifibleciecemise the whole gear? or, if they diianpear, at what lufea docs chit nose this lappen, and whea do they aplezer aza:n? S. Do they eve: appear while a trong novith wind bluws or do they only cone in great numbers with a forth wind? We will endeabour to anfwer fome of ticfe quetit ins in part : Lut mult re. gret, that all the information on this funjece which we have been able to cu!l from the befk writers in tatura? hitooy is very feants; and we merely give it by way of freciser, heping that future obfervations will foon render it mor= complete.

There are five fpecies which vift Lritain du:ing the fow in. fummer months; the common or chinney fwallow, the nat pen .n.
 fwallow frequents almot every part of the old contirent ; being known (fays Dr Latham) from Norway to the Cape

## S W A $[20 \hat{0}]$

of Cond lape an the one fide, end from Kinnefciatisa to India and Japan on the other. It is alfo fonnd in all parts o North America, and in feven! or the Wedt Indian llan ls. In Enorope it difappears sheing the winter months. It appears generally a litte ater the sernal equinos; but rather earlier in the fouthern, and hater in the nouthern latindes. It adheres to the ufual featoris with much tesalarity: for thoneth the month: of Fid mary and Maret thatad le uncommorly mill ${ }^{\text {, and }}$ Ap-il and May remar'sably cold, it nerer divates from its ordiany time. In the col!! feing of $1:+\frac{1}{0}$ fore appeared in Frase before the iufects on which the) feed had becume numerons enou-th the tuppore
\& refon's
Nournis
fifity ff
3irs,
val si
8. 527. them, an! geatt nambers died $t$. In the mill and wen warm Ipring of $1^{-T+}$ they anpeaed no earlier than ufual. they remain in fome warm comerica the whole year. Kol. then afl ere un that this is the cafe at the Cape of (yood Hope: but (he 1 ys) they are more nuneronts in winter. Sume birds of thio forcics lise, during winter, even in Enrope; for example, on the coan of Cenoa, where they fend the simith in the open country on the orange thrubs.
-. 'The marlins are alfo widely diffufed dirourh the old enntinent; but the countrites where they relide or villt have not been marked by naturalifts with much attentions. 3 . The fombmatins are found in every part oc Litrops, and
\# Ikid. szi- frequently fpend the winter in Malta $\ddagger$. Two birdo of this fyecies werefeen in P'erizurd in lirance, on the 27 (in December 1775, when there was a iontherly wind, attended with
 Enrope; has alfo been obferved at the Cape of Good Hope, and in Carolinu in Nonth America. i. 'the goar-fuchers are ront very common linds, yet are widely featere? 'i'hey are found in cery conntry between sweden and Africa: they are found alfo in India. In April the fouth-welt wind brings them to Mitta, and i:: amumu they repafs 11 great numbers.

Tranfic.
Miuns aj tbe
Linncess
serety,
*01. 2

Mr Markwick of Catsfield, near Battle in Suffex, has drawn up an accurate table, exprefing the diyy of the month on which the lirds, commonly callecl migrontory, appeared in fpring, and difappeared in autumn, for 15 years, Irom: $76 \mathrm{~S}^{\prime}$ $1017^{8} 3$ inclufise. The obfervations were inade at Catslield. Frmm this table we fhall extract the dates for five years, and add the very few obfervations which we have been able to colleet refpecting the time when the fwaliow appears and d:lappears in other countries.

| $\begin{aligned} & \text { 1779. } \\ & \text { riyp jeen. I ItA ern. } \end{aligned}$ |  | $\begin{aligned} & 1-S t \\ & \text { ri, } f, j \in m . \end{aligned}$ | Lafsect. |
| :---: | :---: | :---: | :---: |
| Chimi. Swat. Ag. 1 d. Oft. 2 g . | Sanc Mart. | A: 26. | sej. 1. |
| Martin. 1.f. 19. | Swit | M1. ${ }^{\text {y }} 12$. | 1. |
| siand Mart. May \% |  | 1才)2. |  |
| Swilt 9. | ("hin. Swal. Alutirs | Ap. $=2$. | $\begin{aligned} & \text { Scp. } 1 . \\ & \text { Nov. } \end{aligned}$ |
| Chim. Spal. Nov. S. | Fand Mar'. | May I:- | Aug. 23. |
| Martins Ap. $29 . \quad$ A. | Swift | 15. | 28. |
| Sand Mart. $\mathrm{S}_{\text {, Stp. }}^{\text {S }}$ |  | 17 \% ${ }^{\text {\% }}$ |  |
|  | Chim. Swo Martins | $\begin{aligned} & A A_{1} .3 \\ & \text { May } \end{aligned}$ | Nov. 6. |
| Chim. Swal. Ap. 8. net. 15. | Sand Alart. | July 25. | Sep. I . |
|  | Swift | May 13. | N..v. 6. |
| C7m. S | wal. Swifls. Apper | Martins. abuut | S. Mart. |
| In Burpandj) + |  | Ap. 9. | Ap. 12. |
| In seiborte, Hanyenire $f$ Ap. | A!-24. | A;. ${ }^{\text {ar. }}$ |  |
| In Siru-ly Zede. Devor. flare \| | M^y 1. | May Is. |  |
| In l3'ackhurn, Lavce fhire $\ddagger$ | Ap. 23. |  |  |
| In Uplalin Siacden § |  | May 9. |  |

Were tables of the fame kind made in every different country, particularly within the torrid zonc, it would be eafy to determine the cuettion which we have been confidering. To many, perhaps, it may not appear a matter of fuch importance as a be worth the labour. We acknow-
led re it to be rather a curions than an impotant inguiry; jet it is one which mu't lee highly aratifying 10 eresy mind that can admire the widmon or the Corat Arrhitect of wature. The inttind of the foralluw is indeed wonderful: it appears amuar us $j+\Omega$ at the time when infects hecome mamerons; and it contintes with us duminer the hot weather, in order to prevent them from multiplyin. too mach. It difappears when these ill cets are nor longer troublefome. Li is never foun! ial folitude; it is the lriend of man, and always inkes up its relidence with we, that it insy proiect omr lowes athd our ilreets from being annuy. ed wilh frarms of flies

## Aitherme.Vort, in botany. See Asclepits.

SiV AMMERDASI (John), a celebrated and learned natural plutorupior, was the fos o John James Swanmerdam, a? apurhecary and famous maturalit of Am!terd?m, and was burn in 1 fi37. Fis sather intende! him for tl:e church, and with this wiew had him intructed in Letin and Greck; but he, thinkiaf himbecle unezzual to fo important a tafl, prevailed with his father to confent $t$ his applying himedl to plyyife. As he was kept at home till hee found be proper ly qualifed to entaze in that lludy, he was frequently empluyed in cleaning his 'ather's curiofities, and putting every thing in its proper place. This infpired onr anthor with an early talle for natural hillory; fo thet, not content with the furvi's of the curiofitics his 'ather had purchafed, he foon began to make a collection of his own, which he compared with the accounts given of them by the beit writers. When grown no, he ferion!y attended to his anat mical and medical fludis's yet fyent part of the day and the night in diforering, catching, and examining the flying infects proper to thute times, not only in the province $0^{*}$ Holland, but in thofe of Gue.derland and Utreche.It has initatal in matural hizory, he went to the miverfity of Leyden in 1651 : ant in 1603 was dumitted a candidate of phyic in that univerfity, His attention being now enraged by anatony, he began to confiber lhow the parts of the body, prepared by diflection, could be preferved, and kept in conitant order tor anatomical demonflration; and herei: he nucceeded, as he bad done before in his nice contrivances for diffecting and manawing the minutelt infects. Our author afrerwa-ds made a journey into France, where he fpent fume time at Saumur, and where he beeame aevuainted with feveral learned men. la 1667 he returned to leydell, and iook his degree of Doeqor of Phyfic. The next year the grand duke of Cufcany being in Holland in order io fee the curiofities of the country, came to siew thofe of our author and his father ; and on this occation Swammer. dam made fome anatomical diffections of in'ects in the prefence of that prince, who was fruck with admination at our author's great fill in managing them, efpecially at his proving that the luture binterfly lay with all its parts neatly folded up in a caterpillar, by actually removing the integuments that covered the former, and extricating and exhibit. ing all its parts, however minute, with incredible ingenuity, by means of inftruments of inconceivable fineneis. On this occafon the duke offered our author 12,000 florins for his fhare of the collection, on condition of his removing them himfelf into Tufcany, and coming to live at the court of Florence ; but Swammerdari, who hated a court life, declined his highnefs's propofal. In 1663 , he publithed a General Hiftury of Infects. About this time, his father becan to take offence at his inconfderately neglecting the practice of phyfic, which might have fupoorted him in afluence; and would neither fupply him with money nor clothes. This reduced him to fome difficulties. In 1675 h : publifhed his Ifittory of the Ephemeras; and his father dying the fame year, left him a lortune fufficient for his fup.
poir : Bist he aid not long furvise hin, forlie died in 1052. Gaubius gave a tranflation of all his works from the original Dutch into Latin, from which they were tranfated into In lifh, in fulio, in 1758 . The celebrated Boerhaave wrote his life.

SivAN, in nmitholory. Sce ANs.
SWANPAN, or Chinge Asacus; an inftrment for performing arithmetical operations, deferibed by Du Halde in lis Hittory of China.

It is compofed of a [mail board, crofled with ro or 12 parallel rods or wires, each frung with ivory balls, which are fo divided by a partition in the middle, that two are on one fide of it, and five on the other. The two in the uppor part fard each for five unita, and each of the five in the lower part for one. "In joining and leparating thefe balls, they reckon much as we do with counters; but, according - to our author, morc expeditioufy than Europeans do cven with figures." This is hardlj; credible; but if all the Chinefe wcights and meafures be decimally divided, as by his wery lame defeription of the fwanpan they would appear to he, it is eafy to conccive how computation may be made by this inftrument very expeditioully. The inftrument, ton, thay be fo contrived as to fuit any divifion of weights and meafures, and in that form be ufeful to the hlind; but as we have elfewhere given defcriptions of fupe. rior inftruments, for their accommodation (fee Blisd) it is needicfs to offer in this place any improvement of the /wanfan.

SWANEMOTE, Swainmote, or Sweinmote. See Forfst-Courts.

SWEARING. See Oath.
SWEAT, a fenfible moifture iffuing from the pores of the fkins of living animals.

The excris of it dries and weakens the body, deprives the humours of their watery parts. and induces the blood to an inflammatory and atrabiliary difpofition. A fudden fuppreffion of it will equally hurt as well as a fuppreffion of perfpiration.

SWEATING sicxness, a diforder which appeared in England about the year 1481 , and was by foreigners called the Engl:/b frueat. It returned again in $1+85$; then in 1506 ; $2^{\text {fiterwards in } 1517 . ~ I t ~ a p p e a r e d ~ a g a i n ~ i n ~} 1528$, or 1529 , at which time alone it fpread itfelf to the Netherlands and Germany : a circumftance which hows the impropriety of calling it the Englifo freat, in Latin fudor Ansficanus; befides, Sennertus takes notice, that it fpread as far as Denmark, Norway, and France. It raged again in 1548. And the laft return of it in London was in 1551 , when it was fo violent as in one day to take off 120 of the inhabitants of Weftmintter. Some were feized abroad, and cut off in the road, others at home. Some when awake, others when fait alleep. Some died in a moment, and others in one, two, three, four, or more hours after they began to fweat.

SITEDEN, one of the moft northerly kingdoms of Europe, lying between Lat. 55. 20. and 69. 30. north, and between $12^{\circ}$ and $32^{\circ}$ eaft frem London. On the fouth it is bounded by the Baltic, on the north by Danifn Lapland, on the ealt by Mulcovy, and on the welt hy the mountains of of Norway, being 800 miles in length and 350 in breadth.

The early hiftory of Sweden is no lefs involved in fables than that of mof other nations. Some hiftorians have pretonded to give regular catalogues of the princes who reigued in Sweden in very early times; but they differ fo nuuch amon - themfelves, that no credit can be given to them. However, all agree that ancient Scandinavia was firt go:erned by judges clekted for a certain time by the voice of the people. Among thele temporary frinces the country

Vos. XVIII. Part I.
was diviced, antil, in the year of the world 2054 , accosj.
3.weder. ing to fome, or 19 ; 1 , according to nthers, Erie, or, if we believe Puffendorf, Suenon was raifed to the fupreme power, with the prerogatives of all the temporary magifrates united in his perfon for life, or until his conduct fhould merit depofition.

From this very early period till the year 1366 of the Chrifian era, the hifories of Sweden prefent us with no. thing but what is common to all nations in their early periods, viz. the endlefs combats and maffacres of barbarians, tending to no other purpole than the effufion of blood. At the time jult mentioned, however, Albert of Mecklenburg, Albe-t of having conchuded a peace between Sweden and Denmark, ilecik'lerwhich two kingdoms had been at siolent war for fome burg detime before, was proclaimed king of Sweden. The peace in essu. was of Thort duration, being broken in 1358 ; on which Albert entered into an offenlive and defenfive league with the earl of Holtein, the Jutland nobility, the dukes of Selfwick, Mecklinbure, and the Hanfe-towns, againft the kings of Denmark and Norway. Albert proved very fleceefsful war with againft Waldemar king of Denmark at that time, driving Denna-k him entirely out of his dominions; but lee himfelf was defeated by the king of Norway, who laid fiege to his capital. Soon after this, a new treaty of peace was concluded, by which Albert as allowed to enjoy the crown of Sweden in peace. Huwever, having tormed a def:gn of render. ing himfelf ablolute, he cll under the difpleafure of his futjects, and Margaret of Norway was proclaimed queen of Sweden by the malecontents. A war immediately enfued, in which Albert was defeated and taken prifoner; but aspedefeaed the princes of Mecklenlurg, the earls of Holftein, and the and taken Hanfe towns, entered into a league in his favour, the war prifoner thy was fo far from being extinguifhed by this event, that it ra- - Marearce ged with more fury than ever.

At length, in 1394 , the conterdinr parties came to an accommodation. Albert was fet at liberty, on condition set at liber: that he fhould in three years furrender to Margaret all pre-ty. teufions to the city of Stochho!n; and the Hanfe-towns engaged to pay the fum ot 60,000 marks of filver in cale of Albert's breach of faith. Not long a:ter this, Eric the fon of Albert died : and he, having no other child, did not think it worth his whike to contend for the kingdom of Sweden: he theretore acquiefced in the pretenfions of Margaret, and paffed the remainder of his days at Mecklenburg.

Margaret died in $14^{15}$, and was fucceeded by Eric of Margaret Pomerania. 'l'his prince's reign was cruel and oppreffive is ficceeded to the laft degree. The people were ruined by taxcs; and by Eric 2 the Dares being every where freferred to the offices of rant. power, committed the greatelt cruelties. 'Ilse contequence 7 of this was a revolt ; and Charlc: Canution, grand mare-A genera! fchal of Sweden and governor of Finland, laving joined the revole eakes maleconterts, was declared commander in chief ot their ar-Lime and my. Eric was now formally depoed, and commenced pi-pofed. rate: Canutfon was chofen tewent: but begirning to npprefs the people, and afpiring openly at the crown, the Swedes and Danes revolted; in confequence of whith a revolution took place, and Chrifupher duke of Bavaria, ne. phew to liric, was cheren king o! Dermark, Sweden, and Norway, in $144^{2}$.

On the acceftion of the now prince, complaints araind Canutfon were browsht from all quarters: but, throueh the interef of his friends, lie efoaped the pmathment due to him ; and in 1448 , Chriftopher having died ater a tyrannical reign of fonewhat more than five years, he was raitej to the tharone at which he had fo long appired. However, the kingdums of Denmari and Norway refufed to own alliegiance to him; vyon which a var immetiately commenced.

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## S IV Y: [2:0] S W E

sweien. In iast peace was coneluded, and Denenark for the pre fent freed trom the Swedith yoske. Neuther did Canut fon lonn enjoy even the crown of Sweden isfelt Having yuar. relled with the archhifnop of Upfal, the latter loramed lueh a ftoong party that the king could not retill hins. Chriltian king of Jennark was ealled to the throne of Sweceen ; and in 3457 once more united the three kingdans. He enjoyed hisis lismity but a thort time; for having berun to opprefs his fubjeces in an arbitrary manner, he was eblieed to retire to Denmark is 1463. Katil bithop of Lincuping, who had driven out the kins, took upon himiell the offee of regent. Next year Chislian ret!erned with a powe:fularny; butt was deleated. 'Tlae propte then thonght proper to ic. cal Canution: hut hee, on his firft aecerfion, having alfended the wanlike Bihop Katil, was by him deleated, and ooliged to renutnce his right to the erown. Alier this the Kinedons was rent into factions; tetween whom the noort entel civil wars tonk place, lint il the year : $4^{67}$, when Canut. fon was again recalicd, and enjoyed the kingdom, though not without difficulty and oppotition, till his deat!, which happened in 1470 .

The confution in which the Swedift afairs had been fo long involved did not ceafe on the death of Canutfon. CheiItian again invaded Sweden; but was defeated by steen Sture, nephew to the late king. Alter his the kingdom feems to have remained in peace till the year 1487 , when the Ruffans invaded Carclia, commiting everywhere the greateft ravages. Thele were foon driven out: but in 1497, a rupture happening hetwixt Sture and the fenate, an offer was made of the Swedith crown to John king of Denmark. 'I his prince readily accepted the offer, and was crowned accordingly ; but no fooner was he feated on the throne chan he became odions to the Swedes, from his partiality to the Danes. In a fhort time he tit out for Denmark, leaving his queen, with a ftrong garrifon, in the citadel of Stock. holm. He was roo fooner gone than the capital was iaveli - ed : and though the gueen made a noble defence, the was at latt ohliged to eapitulate, on condition of being allowed to Jafs into Denmark. All the garrifon were made prifoners of war, and the queen herfelt was confined in a monaftery till the following year.

The Swedifh affairs continued to be involved in the fame dreadful confufion as we have already related, until the year 1520, when a great revolution was effected by Guftavus Ericfon, a nobleman of the firf rank, who rettored the kingdom to its liberty, and laid the foundation of its future

30
Chriftian
bing of
Uenmaris
invales
Siweden,
Bue io cefrated and caive: var grandeur. The ocealion of this great revolution was as follows: In 1518, Ch:iltian king of Denmark invaded Sweden, with a detign to fubdue the whole country; but beins defeated with great lofs by young Steen Sture, the resent at that time, he fet fail for Denmark. But meeting with coutrary winds, he made feveral defeents on the Swedifh coaft, which he ravaged with all the tury of an incenfed barbarian. The inhabitants, however, hravely defended thenfelves, and Chrillian was reduced to the utinof diftrefs; one half of his forces having perifhed with hunger, and the other being in the molt imminent danger by the approach of a rigorous winter. He then thought of a ftratasem, which had almof proved fatal to the regent; for having invited him to a conference, ar which be detigned either to affefmate or take him prifoner, Sture was about to comply. had not the fenate, who furpeeced the plot, interpofed and prewented him. Chriftian then offered to yo in perfon to Stockholm in order to confer with Sture, upon condition that fix hoflages thould be fent in his room. 'I'his was aecordingly done; but the wind bappening then to prove farourable, he fet fail for Denmark with the holtages, of whom Guftavus Ericfon was oae. Next year he returaed; and
haviry dawn Sture into an anobsh, the reerne yeccived a wound of which the died lome tione efter. 'I'he kiogil m being thus left without a head, maters fon came to the moft defuerate crifis The army difouded itfelf; an=l the roully fonate, inftead of taking proper meafures to oppofe the ene-rie off my, fpent their time in ide debates. Chriftian in the mean wonture ene time advaneed into the heart of the kingdom, deltroying tavois 1 : every thing with fire and fword; but on lois arrival at fon is of Stra nez, he granted a fuipention of arms, to rive the people time to deliberate on their fituation, and to reflect that they might cafily get rid of their troubles by electing himn we ehnfe kin r. Ihis they aceordingly did; and Clirittian provedking, ar noe of the nicll bloody cyrants that ever fat on the throne prive, a of any kin.dom. I namediately after his coronation, he pave bluody grand entertaiuments for three days ; during which :ime hesyran.. projected the diabolical defign o! extirpatinir at onee all the Swedith mobility, and chus ior ever preventing the people from revolting, by deprivins them of their proper leaders. As the tyrant had fizned artickes, by which he promited indemnity to all who had borne arms agraintt him, it became necefliary to invent fonse eauic of offence againf thole whom lie intended to deflroy. 'I'o aecomplifh his purpofe, Gufavus Trolle, formerly archbimop of Upfal, but who had been degraded from that diznity, in an oratiun before his najefty lamented the demolition of Steek3, his place of relidence, and the loffes futtained by the fee of Upfal, amount ing to near a million of money. He then proceeded in a bitter aecufation againts the widow and the fun-in. law of Sture the late reocit, comprehending in the fanse acculation about 15 of the principal nobility, the whole fenate, and the burghers of stockho!m The eonfequence of this was, Mafac that above 60 of the principal nobility and people of firtt the $n$ l. rank in Sweden were han red up as traitors. Innumerablety, and other crulties were committed; part of which are owned caues, by the Danith hiforians, and minutely related by thofe of erecteci Sweden. At latt he departed for Denmark, orderin:s gib he paff bets to le crected, and cauliag the peafants to be hanged on along. them for the Aighteft offences, all the way as he paffed along; and it is related of him, that at Jeneoping he eauled two boys, one of feven and the other of nine years of age, to be whipped to death.

This monftrous cruelty, inftead of fecuring him on the throne, exafperated the whole nation againfl him. It has already been mentioned, that Gutavus Ericfon, or, as he is Alven en commonly called, Gufiuvus $V a f u$, was among the number nf Gu 'ul of the holtages whom Chriltian had perfidionly carried to Deninark in 1519 . Large promifes had been made in order to recuncile him to Cliriftian, and threats had been ufed for the fame purpofe, but all in vain. Secret orders were given to ftrangle him in prifon; but the officer to whom the aflaftuation was committed remonltrated to the king about the confequences ot it, and prevailed on him to chan re the fentence of death into clofe confinement in the catle of Co. penhagen. Some of the hotages perifhed in confequence of the rigorrous treatment they met with; but Guftavus withtlood all hardMips. At laft one Banner, a Danifh nobleman, prevailed on the king to put him into his hands, in order to try whether or not he could prevail upon him to chance his fentiments. The king, however, told Banner, that he muft pay 6000 crowns in cafe the prifoner fhould make his efcape. Eanner generouly aliented; and having brought the noble prifoner to his tortrefs of Calo in Jutland, toon allowed him a!l the liberty lee could defire, and otherwife beaped lavours upon him. All this, however, could not extinguifh his remembrance of the cruelties of Chriftian, and the defire he had of being ferviceable to his country. He therefore deternined to make his efcape; He efces and the liberty be enjoyed $\sqrt[0]{ }$ ou put him in a capacity of trom la-

## S W E [21I] S W !

offectirg it. Having one day mounted his horfe, under pretence of hunting as ufurl in the foreft, when he got at a proper diffance, he changed his defef to the habit of a pea fant; and quitting his horfe, he travelled for two days on foot throush by-pathe, and over mountains almoft impaf. fable, arriving on the third at Flenfburth. Here no one was admitted without a paffort: and Guftavus dreałed prefenting himfelf to the governor or the officer upon guard, for fear of being difcovered. Happily for him, it chanced to ve on that feafon of the year when the merchants of Lower Saxony luove a confiderable trade in catte, which they purchafe in Jutland. Guftavus hired himfelf to one of thefe merchants; and under favour of his dif. guife efcaped out of the Danifh territories, and arrived at Lubec.

Bauner was no fooner acquainted with his efcape, than he Cet out after him with the utmoit diligerce, found him at Lubec, and reproached him with great warmth as ungrateful and treacherous; but he was foon appeafed by the arguments urged by Guftavis, and efpecially by the promife he made of indemnifying him in the lofs of his ranfom. Upon this Banner returned, giving out that he coald not fund his prifoner. Caritian was enraged at his efcape, apprehending that he might reverfe all his defigns in Swe den; and gave orders to Otho his general to make the ftrictell fearch, and leave no means uutried to arreft him. Guftavus applied to the regency for a thip to convey him to Sweden, where he boped he fhould be able to form a party again!t the Danes. He likewife endeavoured to draw the regency of Lubec into his meefures; and reafoned with fo much zeal and ability, that Nicholas Gemins, firft conful, was entirely gained; but the regency could never be prevailed on to declare for a party without triends, arms, money, or credit. However, before his departure, the conful gave him affurances, that if he could raife a torce tuf. ficient to make head againft the enemy in the field, he misht depend on the fervices of the republic, and that the regency would immediately declare for him. Guftavis defired to be landed at Stockholm ; but the captain of the Ship, cither laving fecret orders to the contrary, or bulinefs ehcwhere, fteered a difterent courfe, and put him on flore near Calmar ; a city hitherto garrifoned by the troops of Chriftina widow of the rejent. In truth, the wovernor hedd this place for his own purpofes, and only waited to make the beft terms he could with the Danes. When Gufavas arrived, he made hir felf known to him and the principal officers of the garrifon, who were mofly Germans, and his ellow foldiers in the late adminifrator's army. He flattered himfeif that his birth, his merit, and connections, would immediately procure him the command. Put the mercenary band, feeing him without troops and without atrendants, regarded him as a defocrate perfion devoted to detruction, retufed to embace his propolals, and even threatened to kill or betray bim, if he did not infantly quit the city.
Difappointed in his expectations, Guftavus departed with great expedition; and his arrival bein:s now publicly known, he was again forced to have recourfe to his peafant's difguife to conceal him from the Danifh emiffaries difperfed over the country to fearch for him. In a waggon loaded with hay he paffed through every quarter of the Dinifn army, and at lat repaired to an old family caltle in Sudermania. Fiom hence he wrote to his friends, notifying his return to Sweden, and befeeching them to afemble all their forces in order to break through the enemy's army into Stockhulm, at that time befieged; but they, too, refifed to embark is fo hazarcous and dalipetate an at.temp:,

Guitanus next appiied himfelf to the peafants: but they 3 weletio anfwered, that they enjoyed fait and herrings under the government of the king of Denmark; and that any attempts Aplics in to bring about a revolution vould he attended with certain vain to the ruis, without the profpect of bettering their condition;peafants. for peafants they were, and peafants they fhould remain, whoever was king. At length, after feveral vain attempts to throw himfelf into Stockholm, after that city waz furrendered to the king, after the horrid maflacre of the fenate, and a'ter ruming a thoufand dangers, and undergoiech ha:d. Mips and fatigues hardly to be fupported by buman nature, he formed the refolution of trying the courage and affection of the Dalecarlians. While he was in the deepeit oblcurity, and plunged in almoit unfurmountable adverlity, he never relinquifed his defigns nor bis hopes. The news of the naflacre had, however, very near funk him into defpor. dency, as thereby he lof all his friends, ielations, and connections, and indeed almoft every profpect of fafety to himfelf or deliverance to his country. It was this that infpired the thought of going to Dalecarlia, where he mught live with more fecurity in the high mountains and thick woods of that country, if he foould fail in the attempt of cxciting the inhabitants to revolt.

Attended by a peafant, to whom he was known, he Arriven in travelled in difguife through Sudermania, Nericia, and Dalecs ina, Weftermania, a:d, after a laborious and painful journey, ribled arrived in the mountains of Dalecarlia. Scarce had he by his quice finifed his juurney, when he found himfelf deferted by co work in his companion and suide, who carried off with him all the:te minss money he provided for his fubfiftence. Thus forlorn, dettitute, half farved, he entered a:nong the miners, and wrought like a flave under ground, without relinquifhing his hopes of one day afcending the throne of Sweden. His whole prolpeet for the prefent was to live concealed, and gain a maintenance, until fortune fhould effect fomething
 woman in the mines perceived, under the habit of a pra-edad refant, that the collar o! his thirt was embrodered. This cir-lieved. cumftance excited curofiy; and the graces of his perfor and converfation, which had fomething in them to attract the notice of the meane!? of the vulgat, afforded room for lu!picio: that he isas lome per!on of quality in difguife, forced by the tyranay of the wovernment to feek fleiter in thele remote parts. The flory came to the eara of a neizhbouring gentleman, who immediately went to the mines to offer his protection to the unfortunate ftranger ; and was afonithed on recognizing the features o: Guitavus, whofe acquaintance he had been at the univerity of Uplal. Toached with compaffion at the deplorable fituation ot fo dittinguifhed a nobleman, he could fcarce refrain rons tears; but however had pretence of mind enou th not to make the difoovery. At -ight he fent for Gutavis, nade him an offer of his houfe, and gave him the fironget a/furances of his friendhip and protectien. He told him, he would meet witi better accommodations, and as much fecurity as in the mines; and that, nculd he chance to be dilcoscred, he would, with all his friends and vafials, take arns in his detence.
'illis offer was emoraced by Gultavus with joy, and he remained for fome time at his friend's houte; but finding it impoffible to induce lim to take part in his defigns, he quitted !him, and fled to one Petertor, a gert!eman whom he had formerly known in the fervice. By him he was received with all the appearance of kirdoefs; and, on the very lirit propofal made hy Gultavbs, offered to raife his vafils. He even named the lurds and peafants whom he pretended to have engaged in his fervice; but in a very few diays after, he went fecretly to a Danifh offer, and gave hias inforsation of what had pafed. The offer immedi-

Steden. ately caufed the houfe to be furrounded with foldiers, in

23

Has a ver nurow cicarefrens che Darics. fuch a manner what it feened impofible for Guftavus to make hiis efcape. In the interval, however, he efcaped, being warned by Peterfon's wife of the treachery of her huRand, and by her dircetion fled to the houfe of a clergyman, her friemi. By hinn Gultavus was receuved with all the refpect due to lis own birth and merit; and lett the domeftic who conduaced him thould follow the treacherons example of his matler, he removed him to the church, and condected hin to a fmall eloft, of which he kept the key. Having lived for fume time in this manner, Gultavus began to confult with his friend concerning the mont proper method of putting their fchemes in execution. 'The priet adviced him to apply direclly to the peafants themfelves ; told him that it woild be proper to fpread a report, that the Danes were to enter Dalearlia in order to eflablifh new taxes by force of arms; and as the annual feall of all the neighbouring villages was in a few days to be held, he could not have a more favourable opportunity: at the fame time he promifed to eneage the principal perfons of the diocefe in his interelt.

Agreeaule to this advice Guftavas fet out for Mora, elpouted by where the fealt was to be leld. He found the peafants the peatanesalready informed of his defigne, and inpationt to fee him. excited to an enthut:afin in his caufe, and inflantly refolved to threw off the Danilh yoke. In this defign they were more confirmed by their fuperfition; fome of their old men having obferved that the wind had blown from the north while Guftavus was ipeakin2, which among them was rechoned an infallible onen of fuecefs. Guftavus did not give their ardour time to cool, but intantly led them againft the governor's caltle; which he took by affaule, and put the grarrifon to the fwurd. This inconliderable enterprife was attended with thic moft happy confequences. Grcat rumbers of the peafants flocked to his thandard; fome of rhe gentry opendy cfpouled his caufe, and others fupplied him with monty. Chriftian was foon acquainted with what had paffed ; but defpifing fuch an inconfiderable enemy, he fent only a flender detachment under the command ot one Soren Norby, to affilt his adherents in Dalecarlia.

Guttavus advanced with 5000 men, and defeated a body of Danes commanded by one Meleen; but he was ftrenuounly oppoled by the archbifhop of Upfal, who raifed numerous forces for king Chrittian. The fortune of Guftavus, however, thil prevailed, and the archbifhop was defeated with great lafs. Gutlavus then laid fiege to Stockholm; but his force being too inconliderable for fuch an undertaking, he was forced to abandon it with lors.

This cheek did not prove in any confiderable degree detrimental to the affai:s of Guftavus; the peafants from all parts of the kingdun flocked to his camp, and he was joined by a reinforcement from Lubec. Chriftian, unable to fup. prefs the revolt, wreaked his venreance on the mother and fillers of Gultavus, whom he put to death with the moth excruciatin,y torments. Scveral other Swedif. ladics he caufed to be thrown into the fea, after having impofed on them the intuman talk of making the facks i,to which they were to be inclofed. His barbarities ferved only to make his enenies more refolutc. Guftavus having affembled the flates at Wadllena, he was unanimoully chofen regent, the dict taking an oath e f fidelity to him, and promifing to affit him to the utmof. Having thus obtained the fanction of legal authority, he purfued his advantages againft the Danes. A body of troops appointed to throw fuccours into Stocklolon wete totally cut in pieces; and the regrent fending fome troops into Finland, ftruck the Danes there with fuch setror, that the archbilhop of Upral, together with Slancg
and Baldenaeker the Danifh governore, fied to Denmark. Swen. Chriltian received them but very coldly, apprehending that their flight might be prejudicial to lis afairs; and in a fhort tine the two governors were put in death, that the king might have an opportunity of charging them with being guilty of the cruelties which they had committed by his order. He then fent exprefs orders to all his sioverners and officers in Finland and Sweden to maflacre the Swedifa gentry without diffinction. The Swedes made reprifals by maflacring all the Danes they could find; fo that the whole country was filled with bloodiod and flaughter.

In the mean time Gufavus had laid fiege to the towns of Calmar, Abo, and Stockholm ; but Norby found means to oblige him to raife all of them with great lofs. Guttavus, in revenge, laid fiege to the capital a third time, and petitioned the regency of Lubec for a fquadron of hipa and other fuccours for carrying on the fiege. This was com. plied with, but on very hard conditions, viz, that Guftavus thould oblige himfelf, in the name of the flates, to pay 60,000 merks of fitver as the expenec of the armament ; thert, until the kingdom fhould be in a condition to pay that fum, the Lubec merchants trading to Sweden fhould be exempted from all dutics on imports or exports; that all other nations thould be pruhibited from trading with Swcden, and that fuch traffic fhould be deemed illicit; that Guftavus flould neither conclude a peace, nor even agree to a truce, with Denmark, without the concurrence of the regency of Lulsec; and that in cafe the republic frould be attacked by Chrintian, he fhould enter Denmark at the heat of 20,000 men. Upon thefe hard terms did Guftavus obtain affiRance from the regency of Lubec; nor did his dear boucht allies prove very faithful. They did not indeed go over to the enerny; but in a fea-fight, where the Danes were entirely in the power of their cricmies, they fuffered them to efcape, when their whole force might have been entirely defroyed. This treachery had well nigh ruined the affairs of Guftaves; for Norby was now makin; preparations effefually to relieve Stockholm; in whicls the would probably have fucceeded : but at this critical period news arrived that the Dares had unanimoufly revolted, and driven Chriftian from the throne; and that the king had retired into Germany, in hopes of being reflored by the arms of his brother-in law the emperor. On hearing this news, Norby :etired with his whole fleet to the ifland of Gothland, leaving but a flender garrifon in Calmar. Guftavus did not fail to improve this npportunity to his own advantaitre, and quickly made himfelf matter of Calmar. Mata tine Stockholm contimued clofely invelled; but Guflavus thought proper to protract the fiege until he Rould get himfelf eleced king. Having for this purpofe called a general diet, the friti ftep was to fill up the vacany in the lenate occafioned by the maffacres o! Chritian. Gufavus had the addrefs to get fuch nominated as were in his inteeft ; and of confequence the affembly was no fooner met, than a fpech waz made, contzining the hi,ghell encomiuns ou Gultavus, fetting forth in the firongeft light the many He in oo eminent fervicts he had done for his country, and conclu-fen ki ci ding that the flates would thow themifelves equally ungrate. 5 wede ful and blind to their own intereft if they did not immediately elect him king. This propofal was acceded to by luch tumultuons acclanations that it was impofible to collect the votes; fo that Gutavus himfelf acknowledged, that their affection exceeded his ment, and was mose agreeable to him than the effects of their gratituce. He was urged to have the ceremony of his coronation immediately performed: but the king having fome defigns on the cieroy, did not think proper to comjly with their requelt, as he would bave been ubliged to take an cath to yeterse thent
len. in their rights and privile ?es. - Indeed he hat not been long leated on the throne before he incurred the difpleafure of that body; for having larye arrears due to the army, with feveral other incumbrances, Guftavus found it neceffary avour-to raife large contributions on the clergy. On this he was form-accufed of avarice and herefy before the pope's nuncio. Gultavus touk the proper methods for defending himfelf againit thefe accufations; and in a fort time atter fhuwed a great partiality for the ductrines of Luther, which Ey this time had been preached and received by many people in Sweden. 'Ihis embroiled him more than ever with the ecclefantics; and it foon appeared, that either Guftavus muit refign his throne, or the clergy fome part of the power they had affamed. Matters were driven to extrenities by the kiny's allowing the feriptures to be tranf. lated into the Swedith language. In 1525 , the king, finding them entering into a combination againtt the retormitts, went to Upral, and publicly declared his refolution of reducing the numter of oppreffive and idle monks and prie!ls, who, under pretence of reli,ion, fattened on the fpoils of the induftrious pentle. At lafl, taking advantage of the war between the pope and Charles V. of Spain, he declared himfelf to be of the reformed religion, and eftablithed it throughout his duminions; and at the lame time, to humble the arrogance of the ecclefialtics, he save the fenators che precedency of them, and in many other refpeets degraded them frora the dianities they formerly enjoyed. For fone time the ftates hefitated at fupporting the king in his work of reformation; infomuch, that at laft he threatened to refign the kingdom, which, he faid, was doomed to perpetual flavery either to its temporal or lpiritual tyrants. On this the ftates came into his meafures, and retrenched the privilizes of the ecclefraties ia the manner he propofed. Several diflurbances, however, enfued. An impotur, who pretended to be of the family of Sture the former regent, having claimed the throne, the Dalecarlians revolted in his favour; but on the approach of a powerful army fent by Guitavus, they fubmitted to his terms. Soon after, Lutheran profe:Tors were eftablifhed in every diocefe; upon which a new rebellion enfued. At the head of this was Thure Johanfon, who had married the king's fifter. Several of she nobility joined him ; and the king of Denmark aifo acceded to their caufe, thinking, by means of thefe difturbances, to remite the three kingdums of Siweden, Denmark, and Noway, as they had fornerly been. But Guflavus prevaited, and the rebelo were obliged to take refure in Denmark. A frefh accident, however, had like to have embroiled matters worfe than before. The fubfidy granted to the regency of Lubec was ftill due; and for the payment of it the tlates sranted to the king all the ufelefs bells of the churches and monafleries. 'Tlie people were thocked at the facrilege ; and the Dalecarlians again betook themfelves to arms. Intimidated, however, by the courave and vigorous conduct of the King, they again fubmitted, and were taken into favour. But tranquillity was not yet reflored. Chriftion having eltablifiece a powerful interelt in Nurway, ttempt once nore made an attempt to recuver his kingdoms, and
was joined by the Daleearlians; bur being defeated by the
Swedinh forees, he was foreed to return to Norway, where,
being obliged to capitulate with the Danih generals, he was leept prifoner all his life.

In 1512 , Guftavus havin! lappily extricated himrelf on: of all his troubles, prevailed on the thates to make the crown hereditary in his family; after which he applied hindulf to the encourapement of learning and comnerce. A treaty was fet on foot for a marriage between his eldeft fon Eric and Elizabeth queen of England. The pritive's brother, duke John, went over to Eligland, and rsided for fome
time at the court of Loudon with great Cplendour. IT: Swe ien returned, fu!l of expetations of fuccefs; bat bringin? with him rof fort of proofs in writing, his father foon perceived that he had been the dupe of Elizabeth's fuperior policy:However, at laft he allowed Prince Eric to go in perfon to England; but before he could embark, the death of Guflavus made him lay atide all thoughts of the voyaze and marriays.

Guftavas Vafa ditd in 1560 , and was fucceeded by his Gunavas fon Eric XIV. The new king was a man poffefled of all dies, and is the exterior ormaments which give an air of dipnity to the fucceded perfon; but he had neither the prudence nor the penetration of weak and his :ather. He created the lirft nobility that were cyer known imprudeat in Sweden; whicla he had no fooner done than he quarrelled prisc:with them, by paffing fome acts which they thought derogatory to their honour and dignity. The whole courfe of hisreign was dilurbed by wars with Denmark, and difputes with his own fubjects. In the former he was unfortunate, and towards the latter he behavd with the greateft cruelty: At laft, by the turments of his own confeience, it is faid, he run mad. He altewwards recovered his fenfes, but was thereupon dethroned by liid brothers ; of whom Duke John, who hal been hitherto kept prifuner by Fric fucceederi himed, and in the kingdom.
'Ihis revolution took place in the year $1 ; 68$, but with thes John. no great advantage to Sivecen. Difputes abour religion between the king and his brothers, and wars with Mufcory, threw matiers into the utmolt conoufion. At lall priace Prince siSigifmund, the king's fon, was chufen king of Puland, gifmund which proved the fource of much trouble to the kingdom. chofen king He was elected on the following conditions, viz. That there of yoland fiould be a perpetual peace between the flates of Poldna and Sweden ; that, on the death or his tather, prince Sigifmund fhould fucceed to the throre of Sweden; that, on urgent occations, he might, with, the confemt of the ttates, return to Sweden; that te thould maintain, at his own es. pence, a fleet fur the fervice of Poland; that he thould cano cel a debt which had been lena due from the crown of Poland to Sweden; that, with the conient of the fates, he fhould build five forteffes on the frontiers of Poland; that he fnould have liberty to introduce foreign foldiers into the kingdom, provided he maintained them at his own expence; that he fhould not make ufe of Swedinh counfellors in Poland; that he fould have his budy guard entitely of Poles and Lithuaniars ; and that he fhould annex to Poland that part of Livonid now fubject to Sweden. In 1590 king John Snceeds ta died ; and as Sigifmurd was at a difance, every thing fell he crowa into the utmolt confution : the treafury was phandered, and the wardrobe quite fpoile?, before even duke Charles could come to Stockholm to take the adminiltration into his hands until king Silgifnnud fhould return. This, however, was far from being the greate!t difafter which befel the nation at this time. It was known that the king had embraced the Popifh relition, and it was with good reafon fufpelied that he would attemp: to refore it won his arrival in Sweden. Sigifmund alto was oblişed, on leaving Polard, to promife that he would nay no lorger in Sweden than was neceflary to regulate his affairs. Thefe circumftances ferved to alienate the minds of the Swedes from their fovercign even before they fawh him; and the univer!al difatisfaction was increaled, by feeino him attended, on his arrival in Swedena in 5593 , by Malatina the pope's nuncio, to whom he made a preient of 30,000 ducats to defay the expences of lus juurney to Sweders:

What the people had furefeen was too well verificd: the kin! rafufet to coltm th.e Protertanis in their religion; privieges, and thowed luct yartialits un atl uccations to the A parriy P'anitts, ithat a party was formed againt him; at the hedd frmes

## S W E [ 214$] \quad$ S W E

Swe.0en. of wheh was duke Charies his wacle. Remon?rances, ac. companice with threats, tont: piace on both fides; and at disintervisw between the hing and Charles, the difpute would hase cancel ia blows, has they not been parted "oy tone of the nobility. "This, however, made fuch an impref. dien upon Sigifmind, that he was apparent!y reconciled to lis brotiner, and promifed to comply with the inclinations of the pooule in every sefpect, thongh without any inclination to ferterm what he hed promifud. The agreement, indecd,

40
Forli:a de figerimu dering his uncis.
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ETomimund depered. ard is fuc. ceeder by Charles is

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He $\begin{gathered}43 \\ 23 \\ \text { al- }\end{gathered}$ inved to furie the adinimint tien-litile yer a mi sior. was faree made, before Signifmurd conceived the horrid action of murilering his uncle at the Italim conedy acted the wight atter his coronation. The dule, however, havina nitice of t!e plor, found means to avoid it. 'phis enraged the king fo much, that he refolved to accomplifh his detiguns by force; and therefure enmmanded a Polith anny to march towards the frontiers of Sweden, where they committed all she ravages that could be expected from an enrased and cruel conemy. Complaints were mate by the Proteflant ciengy to the fenate : hut no other reply was made t.em, than that they thould abfain from thefe bitter insectives and reproaches, which had provoked the Catholices, unif the king's dejarture; at which time they would be at nowe liberty.

In 1505 Sigifmund fet fail for Dantzic, leaving the adnimitration in the liands of duke Charles. The confequence of this was, that the diffenfons whel had already taien place being continually increafed by the obftinacy of the king, duke Charles affumed the fovereign power; and in 10.04 Sigifmund was formally depofec, and his uncle Charles IX. reifed to the throne. He proved a wife and brave prince, reforing the tranquillity of the kingdom, and carryint on a war with vigour againft Poland and Denmask. He dicd in 16it, leaving the kingdom to his lon, the celebrated Gufavus Adolphiss.

Thous h Charles IX. by his wife and vigorous conduef haed in a great meafure retrieved the affairs of Sweden, they were ilill in a very difagrecable fituation. The dinances of the kin.-dom were entirely drained hy a feries of wars and tevolutions; powerful armies were preparing in Denmark, Poland, and Ruffa, while the Swedifh troops were not only interior in number to their enemies, Lut the government was dellitute of refources for their payment.
'Hough the Swedim law required that the prince Thould lave attained his 18 th year before he was of age, yet fuch lhriking marks of the reat qualities of Gulavus appcared, that he was allowed by the thates to take upon him the 2rminiftration csen before this carly period. His frift act was to refume all the crown-grants, that he might be the better able to carry on the wars in which he was unavoidahly engaged ; and to fill all places, bott civil and military, with perfons of merit. At the head of domeftic and forejun affairs was placed chancellor Oxen?tiern, a perfon every way cenual to the impertant truft, and the clooting of whom impreffed inanl:ind with the hinhelt opinion of the young monarch's penetration and capacity.

Soon after his acceffon, Guftavus received an embaffy from James I. of Britain, exhorting him to make peace with his neighbours. 'I liis was feconded by another from Hothand. Jout as the king perceived that the Danifh monarch intended to take every oppostunity of crufhing hin, he refulved to as with luch vigour, as mighe convince him
being finifted, the kis? applied himfulf to civil polity, and made fonk reformations in the law of Sweden. In 1615 , hoflitics were commenced arainlt Rufia, on account of the refufal of that coure to reftore fome money which had been formerly lent them. The king entered Ingria, iook Rufien Kexholin hy form, and was laying fiege to Plefcow, when, vaded ut by the mediation of James I. peace was concluded, on con-luceet dition of the Rufians repayins the money, and yiclding to Sweden fome part of their territory. In this and the former war, notwithftanding the fortnefs of their duration, Guilavus learned the rudiments of the military art for which he foon became fo famous. He is raid, indeed, to have Extradie catched every opportunity of improvement with a quicknels nary ili. of underfanding feemingly more than human. In one cary bitwe campaign, he not only learned, bist improved, all the military maxions of 1.a Gardie, a celebrated seneral, hrought the Swedith army in general to a more fleady and rcgular difcipline than had formerly been exercifed, and formed and ferfoned an invincible body of Finlanders, who had afterwards a sery confiderable thare in the victories of the Swedes.

Peace was no fooner concluded with Rufia, than Guftavus was crowned with great folemnity at Upial. Soon after this, Guflavus ordered his general La Gardie to acquaint the Pulith commander Codekowitz, that as the truce between the two kingrdoms, which had been concladed tor two years, was now expired, he defired to be certainly informed whether he $v$ :'ss to expect peace or war from his mafter. In the mean time, having, bo:rowed money of the Dutch for the redemption of a town from Demmark, he had an interview on the fronticrs with Chrillian the king withe of that country. At this interview, the two monarchs con-king ceived the utmoft efteem and friendhip for each other; and Gultavus ohtained a promife, that Chritian wo:ld not affilt Sigifmund in any defigns he might have aramaft Sweden par the In the mean time, receiving no fatistactory anlwer from lola. Poland, Guftavus begran to prepare for war. Sigilmuad entered into a negotiation, and irade fome pretended concefficns, with a siew to feize Guftavus by treachery; but the latter having insimation of his defirn, the whole negotiation was changed into reproaches and tlireats on the part of Guftarus.

Immediately arter this, Guftavus made a tour in difruife Mar, through Gernany, and married Eleonora the daughter ol lisora the clector of Brandenburg. He then refolved to enterdayer heartily into a war with Poland; and with this view fet fail of Buce for Riga with a preat fleet, which carried 20,000 men. burg The place was well tortified, and defended by a body of veterans enthufiaftically attached to Sigimund. A dread. ful bombardment entued; the theets ware raked by the cannon, and the houfes laid in afhes by the bombs; the Riyas: moat was filled up, one of the hal: mouns taken by florm, liege ard and the floong fortefs of Dunamund was reduced. 'The cale cannon having now effectes a breach in another part of the walls, Guftavus refolved to make a gencral affiult. For this purpofe a flying brode ovet the moat was contrived loy his majelly; for though the ditch was filled with tatcines and rubbifh, it ftill contained too much water to admit the paffape of a latge body of men. The foldiers, however, crowded on to the attack with fo much impetuolity, that the bridise gave way, and the attempt preved unfuccefstul. Next day the Swodes were repulfed in attempting to florm another half-moon; and the king was obliged to proceed more fowly. By the middle of September, at which time the town had been invefted for fix weeks, two bridges were thrown over the river together with a flrong boom, while the Swedes had formed their mines under the ditch. The garrifon being now reduced to extremity, were ubliged to

## S W E

len. eapitn!ate; and Cuitavus treated the inliabitante with great clemency.

After the redustion of Rija, the Swedifh monareh entered Courland, where he rediced Mittain ; but ceded it agsain on the conclufion of a truce for one year. Sizifmund, however, no fooner had time to reciver himfelf, than he bezan to f.rm new enterprifes acainat the Swedes in Prui. fin ; but Gultavus fetting fail with his whole fleet for Dantzic, where the king of Poland then refided, fo broke his meafures, that he was noli yed to prolong the truce for ano. ther year. Sizifmund, however, was not yei apprifed of the danger he was in, and refufed to liten to any terms of les acconmodation: upon which Gultarus entering Jivonis, defeated the Polifh general, and took Derpt, Hockenhaufen, and feveral other places of lefs importance; *after which, entering Lithuania, he took the city of Birfen.
Notwithtanding this fuccefs, Gultavis propofed peace on the fame equitable terms as before; but Si, ifmund was ftill infatuated with the hopes that, by means of the emperor of Germany, he fhould be able to conquer Sweden. Guttavus finding him inflexible, refolved to pufh his frood fortune. His generals Horn and Thurn defeated the Poles in Semigallia. Guftavus himfel with 150 fhips fet fail for Pruffia, where he landed at Pillaw. This place was immediately delivered up to him ; as were alfo Braun.berck, Frawenberg, Elbing, Niariesherg, Mew, Dirfchau, Stum, Chrilburg, \&c. Sigifmund, alarmed at the great fuceeftes of Gultavus, fent a body of forces to oppofe him, and to prevent Danzzic from falling into his laands. In this he was ;attended with as bad fuccels as before. His troons were defeated before Marienberg, Mew, and Dirchau ; and nles in May 1627, Gunfavus arrived with frefh forces before Danizic, which he would probably have carried, had he not been wounded in the belly by a cannon-fhot. The Poles in the man time recovered Mew; and the States of Holland fent ambafiadors to mediate a peace between the two crowns. Sigifmund, however, depending upon the affiftance of the emperor of Germany and kiny of Spain, determined to huarken to no terms, and refolved to make a wintercampaizn ; bur Gultavus was fo well intrenehed, and a:l his forts were fo ilrongly garrifioned, that the utmoft c.forts of the Poles were to :no purpofe ( A ). 'i he city of Dantzic in the mean time made fuch a defperate refiltance as gieatly irritated GuRavis. In a fea-engagement the Swedih fiet b) defeated that of the enemy; atter which Guftavus, having blocked up the harbour with his flect, puhhed his advances on the land-fide with incredible vigour. He made a fu:prifing march over a morals 15 miles broad, affifed by bridges of a oeculiar confruction, over which he carnitd a fipecies of light cannon invented by himfelf. By this unexpeted maneuure ise got the commank of the city in tuch a manner, that the garrifon were on the point of fuurendering, when, by a fudden fwell of the Vitula, the swedith works were ruircd, and the kiu! was obliped to raife the fiege. In other refpects, however, the affairs o! Gulfavus veent on with their nifual good fortune. His general Wrangel defeated the Poles before Brodnitz, of whom 3000 were killed, and tooj taken prifoners, with five pieces of cannon
and 2000 waggons loaden with provifions. At Starm the Sweien. king gained another and more confiderable vistory in perfon. The emperor had fent 5000 foot and 2000 horfe under Arn- The 55 heim, who joined the main a:my commanded by the Polinand Gergeneral Coniecfpoliki, in order to attack the Swedih army ma:s deencamped a: Quiciain. The enemy were fo muclı fupericr feased with in number, that the friesds of Guftavus repreferted to tim seat the imminent danger of attacking them. But the king in twoen. being determined, the encacement began. The Swedihozacmentes cavalry clarred with fuch impetuofary, contrary to their fovereign's expreit onder, that they were almof furround. ed by the enemy ; but Guftavus, coming uf to thei: affiftance, pufted the enemy's intantry with of much vigour, that they grave way, and retreated to a bridge they had thrown over the Werdes. But here they were difappointed; for the Swedes had already tasen poffefion of the bridge. On this a new action enfued more bloody than the fonmer, in which the kins was expofed to reat danger, and thrice narrowly efcaped being taken prifoner; but at lat the Poles were totally dereated, with the !nfs of a great many men, 22 pair of colours, fise Itands, and feveral other milttary trowhies. The flaughter of the German auxiliarics was fo great, that Arnhein fcarce cartied off one half of the troops he brourtht into the field. This deceat did not hinder the Polifh general from attempting the Encge of Stum: but bere again he was attended by his ufual bad fortune. The grarrifon fallied out, and he was defeated with the lofs of +000 men. The biame of this mislortune was laid upon they an Arnheim; who was recalled, and fucceeded by Herry ofazain deSaxe Lawenburg and Philip count Mansfeidt. The change fea:cd, and of general officers, however, produced no good confequences blized to to the Poles; a famine and plague raged in their camp, io $0_{a}$ rrice o that they were at lall obliged to confene to a truce for fin fix yeare. years, to expire in the month of June 1635 . The conctions were, that Gultaves mould rettore to Sizifmund the towns of Brodmitz, Sum, and Dirfchau; that Marienber thould remain fequeltated in the hands of the clector of Brandenburg, to be reltored again to Sweden in cafe a peace was not concluded at the end of the lix years. Cintavus, on his fide, kept the port and citadel of hemel, the harbour of Pillau, the town of Elbing, Brunßere, and all-w that he had conquered in Livonia.

Guftavus having thus brought the war with Poland to $\mathrm{g}_{\mathrm{f}}^{57}$ an honourable conelufion, began to thisk of relenting theretowes in conduct of the emperor in affating his enemies and oppref- he emre. fins the Protefant itates. Before embarking, in fuch an ror. important undertakin.5, it was neceflary that he fould confult the diet. In this the propricty of engariag in a war with Germany was warmly debared; but, after much altereation, Gultavus in a very noble fpecels de:ermined the watter, and fet forth in fuch flrong ternis.the virtunis motives by which he was actuated, that the whole a Tembly wept, aud every thing was rranted which he could requite.

It was not difficult for Cultavas to begin his expedtion. His troops amounted to $60,0=0$ men, harened by a facceifon of fevere campaigns in Rufia, Firland, I,ironia, and Prufia. His fleet cxeceded 70 fail, carrying from 20 to 40 guns, and manned with 6020 manner. Emiarkint
(A) In this cempaign the practiee of ducling became fo prevalent in the Swedith arny, as in enga re the king's attertion, and to oblige ham to fupprefs it by very rigorois edicts. Soon atter thefe were prafte, a quarrel arole betweentwo general offeers, who afked hie majetty's permition to decide their difference by the laws of homour. The king confented, but wifhed to be a Spectator of their courage. He went to the place appointed, attended by a bo ty of yuards : and baving ordered the executioner to be called, "Now rentlemen, faid the to the officers, filhe unthl one dies;" adding so the excutioner, "Do you immediately cut off the head of the other." On this the quarrel was drupped, and no anse challenges were heard of in the camp.

Facden. has tronps, he laticd at Uiedon on the 24th of June 1G30, the Imporialiths havirg evacuated all the fortreffes they por. fed there ; and the ife of Rugen had hean betore redueed Eielices wolyrate, S:E:1H, Sic by gencial Lafly, in order to fecure a retreat if fortune thould prove unfarnuable. Paffing the frith, Gunavus formud Weljagte and another ftrong fortef: in the nei thbourhood, leaving general Eannier wish a gartifon for the defence of thefe conquefls. He then proceeded to Stetin; which was no fooner invefted than it cenfented to seceive a Swedifi garrifon, and the king perfuated the duke of I'osnetania to enter into an alliance with him. In confequence of this the Swedifa troops were received into feveral towns of Pomerania; and the mof bitter enmity took place hetween the Imperialits and !'uneranians, each reluri:g the other quarter.

Thefe fueceffes of Gu:favas ftriok the empire with conIternation; for heing already overwhelmed with civil dif-
«n
Coune Til Ir choren general by the crupiror. fonfions, they were in no concition to refint fo impetuour an enemy: At ihis time allo the Imperialifts weee without a general, the command of the army leing diputed by a number of candidates of very unequat merit; but at laft count Tilly was fxed upon as the moft proper perfon, and invefted with the dignity of Veidt Marifchal. In the mean time the king heing reinforted by a confiderable body of troops in Fiuland and Livoria under the conduct of Guflavus Horn, defeated the Imperialitts before Griffenhagen; taking the place foon after by aftault. By this and fone
${ }_{c}^{\text {fion }}$
Cuts of 2.000 swedes. other conquefts he opened a paflage into Lufatia and silefia; but in the mean time count Tilly cut off 2000 Swedes at New Brandunburg, owing to the obftinacy of their commander Kiniphaufen, who had orders to evacuate the place and juin the main army. This advantase, hewever, was
6if fom overbalanced by the conquelt of Franck fort on the Franckfort. Oder, which Cuftavis took by affiault, making the whole nergateen garrifon prifoners. Thus he commanded the rivers Elbe by Culta- and Oder on both lides, and had a fair paffage not only to the countries already mentioned, but alfo to Saxony and the hereditary dominions of the houfe of Auftria. Sonn after this, Guftavis laid ficge to Landferg, which he took by aflault; thou,h the number of foldiers he had with him was fo inconfiderable, that he had thoughts of fending to the main army for a reinforcement betore the prifoners Should march ont, being apprehenfive that they might give him battle in the open field, though they could not defend themfelves behind walls.

About this time the Proteltant princes held a diet at Leipfic; to which Gufavis fent deputice, and conducted

62
Yy redurcs Pomerania, and reflores the dukes of PAeckienBurg. his negotiations with fuch addrefs, as tended greatly to promote his interefts. Immediately after this he reduced Gripfwald, and with it all Pomerania. Then mareling to Gultrow, he reftored the dukes of Mecklenbure to their dominions. Here the Imperialits had tyrannized in fuch a manner that Gullavus was reccived as the deliverer of the people; and the cermony of the duke's inausuration was in a fhore time performed with great folemnity.

All this time count lilly was employed in the fiene of Magdeburg ; but now, being alarmed at the repeated fuccefles of the Swedes, he lett Papperkim with pari of the army before tha: city, while he marehed with the reft into
63 Thuringia, to attack the landgrave of Heffe-Cafel and the Rraqu trburgelector o! Saxony. After a molt obitinate defence, Mag. takein by deburg fell into the hants of yapprenhei:n, where he comp
the tmpethe tmpe-
riatife, and mited all imaryinahle cructies. Cfultaves tormed a plan of the inlani- recovering the city; but was obliged to abandon it, by rans cruel- Papperheim's throwing himfelf into the place with nis
if is Líd. whole army, and by the progrefs which Tilly was makin!s in Thurinça. Relinquifhing this enterprif, therefore, he ardered hatnice to attack llawilhurg ; which was dage
with fuch refolution, that the place was furced in a few hours, and all the garrifon masle prifeners W'erben was next obliged to folmnit after an obitinate connliex, in which many fell on both fides. - Tlicie fuccenis whliered commt Tilly to attempt in perfon to cheek the proarefs of the lend ie Swedes. He detached the vanguard of hiis army, compofed diccuin of the flower of the Imperial cavahy, within a fow miles of the cint the Swedifn camp. . tra action enfued, in which BernRein of ecricilin the Impesial peneral was deflated and killed, with $1 ; 00$ of fecteatest his men. Guflavus, after this advantage, placed himfelf in the Suic a fituation fo much fuperior to his encmics, that comen 'lilly was fired with indignation, and mached up to the Swedith hnes to give him battle. Gultavus kept within his works, and Tilly attacked his camp, though almolt impregnably fortified, kecping up a molk terrible file from a battery of 32 pieces of eamon; which, lowever, pioduced no other effeet, than obliging the Swedih monarch to draw up his army behind the walls of Werben. Tilly hat placed his Count chie hopes in heing atble to nail up the enemy's cannon, or ly defer fet fire to their camp in divers quaters; after which he vus. propofed making his ptand attack. With this view he bribed fome prifoners; but they betrayed him, and told his defign to Guftavus. The king orderee lires to be lighted in differcte parts of his camp, and his foldiers to imitate the noife of a tumultuous diforderly rabble. 'This had the defired effect. The count led his ariny to the breach made by the cannon; where he was received with fuch a voliey of grape thot as cut off the firt line, and-put the whole body in diforder, fo that they could neves be brought back to the charge. In this confufion the Innperial army was attacked by Banditzen, and, after an obflinate condict, obliged to quit the theld.

Soon after this action the queen arrived at the camp with a reinforcement of 8000 men; at the fame time a treaty was concluded with Charles I. of England, by which that monarch allowed the marquis of Hamilton to raife 6000 men for the Brritio fervice of Guttavis. 'I hefe auxiliaries werc to be conducted to the main army by a body of 4000 Swedes; and were in every thing to obey the king while he was perfonally prefent, but in his abfence were to be fubject to the orders of the marguis. With thefe troops the king had refolved to make a divettion in Bremen: but the marquis finding it impoffible for him to effeet a junction with the Swedifh army, refolved, without debarking his troops, to fteerlis courfe for the Oder, and land at Utedom. -Gultavis was very much difpleafed at finding his project thus difconcerted; however, making the beft of the prefent circumntances, he commanded the Britifh troops to act on the Oder inflead of the Wefer. The number of this little army was marnified exceedingly by report, infomuch that count 'Tilly had fome thoughts of marching agains them with his whole force; but on the departure of the marquis for Silcia, he reinforced the army in that country with a large detachment, which was thought to contribute not a little to the defeat lie foon after reccived.

Ever f:nce the late adion Gufavus had kept within his intrenchments, where his army was well provided with every ahing. Thiy made feveral attempts to furprife or draw him to an engagement ; but finding all his endeavours fruitlefs, he marched into Sayony, alkd laid fiege to Leipfic. This procipitate meafure proved highly advantageous to the Siwedik monareh; as thus the elettor, who had been wavering in his refolutions, was now obliyed to lave recourfe to the Swedes, in order to preferve himfelf from utter deAruction. A treaty uffentive and defenfive was inmediately concluded with Guftavis: and the elector willingly promifed every thing that was requirel of him; and among the relt, that not orily the frince his fon, but he himfelf, thould

## S W E

monit relide is the Swedih camp, and engage his life and forthat in the common caufe. Tilly, in the mean time, carried fire and fword into the unhappy elcetorate. At the head of an army of 44,000 veterans, he fummoned the city of Leipfic to furrender; denouncing the fane vengeance againft it as had been executed on Magdeburg. in cafe of a refulal. By this the governor was fo much intimidated, that he inftantly fubmitted ; and alfo furrendered the caftle of Paffenberg, which was in a condition to bave Atood out till the arrival of the Swedifh army. 'I he elector, enraged at the lofs of thefe valuahle places, ordered his army to join the Swedes with all expedition, and preffed the king fo warmly to engage, that at laft he yielded to his defire. On the 7 th of September $16_{31}$, Guftavus led out his army in the molt beautiful order, the Swedes forming one column on the right, and the Saxons another on the left ; each amounting to 15,000 men. Tilly drew up his men in one vaft column, poflihly with a view of furrounding the flanks of the king's army ; but every officer of experience in his army, from the excellency of the Swedin difpolition, prognofticated the event of the engagement. - Cuftavus led on the troops against that wing of the Imperialifts commanded by l'appenheim, whom he drove back to fuch a diftance, that he rgaincd a point of the wind; by which the fmoke fell upor their enernies and confiderably embarraffed them, at the fame time that the Swedcs were got without the reach of a battery which played furioully on their flank. General Bannicr in the mean time cut in pieces the troops of Hollitein, and mortally wrounded the duke who commanded them. Pappenheim led on his troops feven times to the charge, in hopes of regaining his former fituation; but was es often repulfed by the Swedes. Tilly all this while cngaped with the Saxons; but having at laft driven them off the field, the whole ftrength of the Imperial army was turn. ed upon the Swedifh left wing commanded by General Horn. The Swedes fuftained the attack with the greatelt furmnefs, until the king detached gencral Teuffel with the centre to aflift them. The Imperialits then were no longer able to ftand their ground; but gave way everywhere except in the centre, which was compofed of 18 reviments of veterans accuftomed to victory, and deemed invincible. They made incredible efforts to maintain the reputation they had acquired; and, though fwcpt off in great numbers by the Sivedifh artillery, never fhrunk or fell into confufion. Four regiments, after their officers hat been killed, formed themfelves, and retired to the flirt of a wood; where they were all to a man cut in pieces, without demanding quarter. Tilly retired at the head of 600 men, and efcaped by the coming on of the night. Seven thoufand Imperialits lay dead on the field of battle; 4000 were taken prifoners; a fine train of artillery was loft, with upwards of 100 ftandards, enfigns, and other military trophies.-On this occafion it was that the Scots regiment in the Swedifh fervice firf practifed the method of firing in platoons; to which fome afcribe the aftonifhment and confufion that appeared in the lmoerial army. It is thought, however, that the Swedifh monarch drfplayed greater abilitics in gaining this vietory than improving it afterwards; for had he marched immediately to Vienna, before his enemies had time to recover their conftermation, it is fuppofed that the emperor would have been obliged to abandon his capital, and leave lis hereditary dominions to the mercy of the conquueror. But Guftavus appreherided that 'Tilly might fall 1 ipon the Saxons while he was ravaring the Auftian hereditary dominions; which would have deprived him not ouly of an ally, but of the free quarters which the elector had promifed to his troops in cafe of a retreat. For this and fome other seafons he determined to penetrate into Franconia, where he Voz, XVIII. Part I.

## 217 J S W E

reduced feveral places, particularly the forteris of Work- Eweden. bung. 'l'illy havins colleged his fcattered troops, which $\underbrace{}_{\text {, }}$ formed an army till fuperior in number to that of Gufanus, Th ${ }^{7 \%}$ Svedes marched to the relief of this place; but came too l:te. Heq:tc a nuss then directed his march towar's Rottenberg, where four her uleren regiments were cut in pieces by a Swedinh detachment. in ur cu: onf After this the kin $r$ reduced Fanan, Franckfont on the mentacof Maine, and Mentz; deftroyins a body of Spaniard; wlom:te cu:to ? had thrown themfelves in his way to obftruct his pafface.

The court of Vienna was now thrown into the utmoft confution; and fent everywhere begrins affiftanec, and foliciting the Catholic princes to arm in defence of their religion. 'The emperor was moft embarraffed in finding out a general capable of oppofiny Guflavis in the field; for the late misfortunes of count Tilly had entirely funk his reputation. Walleftein, an old experienced officer, was madewaitenein choice of; but as he had formerly been difgraced, it waschofer geapprehended that he would rot accept of the command of ner.lby the $\because$ hich he had once been deprived. This objection, how. emierur. ever, was got over ; and Walleltein not only accepted of the command, but, at his own expence, augmented the army to 40,000 men.

During the whole winter the Swedifh army kept the A greze field; and hefore the approach of funmer had reduced number of Crantznach, Bobenhaufen, Kirchbers, Masdeburg, Goziar, ,ownstaken Northeim, Gottingen, and Dunderltadt; while the land-swedes. grave Wiliiam made great progrefs in Weftphalia. Guftavus Iforn was repulfed before Bamberg; but foon had his revenge, by entirely deftruying two regiments of Imperialiits. To prevent the troops trom being affeeted by the lofs before Bamberg, the king rcfolved to give batte ro Tilly. who was marching into Bavaria to prevent the Swedes Irom gaining a footing in that electorate. He purfued the Imperial general through a vaft tract of country, defeated his rear-guard, and, having reduced a vaniety of towns and fortreffes on the Danabe, penctrated as far as Ulm. Adran-Con's Tritcing to the river Leck, count Tilly pofted himself in a woodly defeared on the oppofite fide, to difpute his paflage. Guttavus en. ${ }^{\text {aid }}$ killtch deavoured to diflodge him by a regular fire from 70 pieces of cannon. The naughter was dreadful ; and Tilly himfelf, bein wounded by a cannon ball in the knee, died a sew cays before he was to have been fuperfeded by Wallettein. The following night the Imperial army cracuated the polt; part retiring to Ingolditadt, and others to Newhurg. Guitavus immediately croffed the river, and feized the towns of Rain and Newburg, which the encmy had abandoned. Augfo burg next fubmitted; and from the inhabitants of this place Guftavus exacted an oath of fedelity, nont only to himfelt but to the crown of Sweden. 'This mealure gave the greatelt offence to many of the Gcrmanic body, and made them imagine that the king of Sweden had other view's than the de. fence of the Proteftant caure.

From Aughburg the Swcdes advanced towards Ratifoon; but were difappointed in their delign of getting pofleftion of that city, by reafon of the Bavarians having thrown a rery, numerous yarrifon into the place. - In the mean time, ambaffadors arrised from Denmark, offering the mediation of that crown for ohtaining a lating peace between the contending parties. Gulfavus, however, replied, that no fuch peace could take place till the Catholic princes thought oroper :o grant the Proteitants full and ample fecurity for their enjoyment of future tranquillity. But the ambafiadors had no inftructions to propofe any thing farther, and thus the nerotiation vanifhed. Guftavus now, refolving to retort upon Three themfelves the cruelties which the Bavarians had infticted? on the Proteftants, laid the towns of Morzbourg, Friefen in ahe swes Fren, and Lardfhut, in ahes. The inbanitants of Municls faved themselves by fubiniffion; but as the peafants in that

neig! bourlonad had collected themfelses into benlies in urder to inuder the Htacorers from the Swedifh army, (xalaves burnt theif looufes, and dereated the forees of the clector, who had beco joined by a cond terable bued of militia.

While Gufuvas was thus emplesed, Wralleftein had affombled a vatt army. He was ttroni!ly folicoted by the ciector of Bavari. to cone to his affillase ; but, in revense of the elector's having tormerly obtainud the command tor count Tilly in perference to himfult, he deew efl towards Bohemia to encauster the Saxume. Arnheim, who commande! the Saxon forces in that place, was the chemy of Gultavus, who

It he's.rvon erompricSc...ell by Walierkin hard formerly rallied him for his cowardice. He therefore permitted Woalleftein to gain an caly sietoryo in hopes that his matter, the ekecor of saxony, a prince entisely deroted to his plealures, might be indweed to relinquith the friendlhip of fuch a reltlefs and warlike ally as Gultavus; and indeed he ufed all the eloquence of which he was malter to detach liin from the Swedith caufe. Several a Jvantaces, in the mean time, were gained by the Imperial. its. Papoenheim deieated the arclibithop of Bremen's cavally at Werden; and three Swedilh regiments were cint off near Kadingen. Paopenheim, however, was forced to tetire, and withdraw his forces from Stade; of which the Swedes tuok puffefion. Wallefein and the elector of Bavaria, who had now joined their forcea, threatemed Guttavis with greatly fupericr numbers. At lan, however, the king, being reinforced with 15,0 -0 men, no loniper declined the engarement ; but Walleitein was too wife to trutt the fate of the empire to a fingle engagement againt fuch a:s enemy as the king of sweden. Gutavus attacked his camp, but was repalfed wish the lofs of 2000 inen; which canfed a peneral murmuin? and difconterit awaint his rathacls. Several other misfur:uncs happened to the Swedes; and at lath, after various mancuvres, Wallellein bent his courle towards Mifnia, in order to oblige the electur of Saxnuy to declare arpanit the Swedes, and to sraw them out ot Bavaria, Cillflavas, notwithfanding the inconftaney of Auguflus, im. mediately fet rut to afiit him. With incredible diligence he marched to Alfnia, where the Inperialith were aftembling their whole Atrensth. I icaring that the enemy were encansed at Wefenells, and that I'rpuenheim liad been detached with a ftronse curps, Gulawns refulsed to engase them befure lacy could eflict a justction. With this view le marchad to Loutsu, whese be attacked Walle.acin with incre-ible fury. 'The Swedith infantry broke the Imperialilts i:s fpite of their utmud eforts, and took all their artil. lery. 'The cavalry not becin! able to paft the river fo expeditiouny as the king thourht receflary, he led the way, atiended only by the regiment of Sinaaland and the duke of Saxe-Lauwenburg. Here, after chargi:?g impetuoully, he was killed, as Puffendorff alleges, by the treachery of the duke; nha, being corrupted by the comperor, fore him in the back during the beat of the action. The news of his death wsi in an iattant fpread uver buth armies. "The courame of the Imperialils revived, and they now made themeleives fure of victory. Eut the Swedes, cager to revenge the death of their beloved monarch, charged with fucis fury thas nothing could relift them. The Imrerialits
on were c!efented a fecond time, jut as Yappenheim, with his
 tat seo- was renciwed, but the Swedes were atll ircefillible. Papenty definted.
to the ardunus talle of commanding the armies, or regulatinge citomellic affairs, as Gultavos had donc. 1 fowerer, Chriftina the dauglieer of Gutavas was immediately pro. claimed queen. The regency devolved on the grand bailiff, the maritcha!, the lieh almiral, the chancellor, and the treaturer of the crown. Oxentliern was invelted with the chiet management of affare, and conducted himfelf with the greateft prodence. He was greaty embarraffed ineleed by the diviliuns among the Proteflant princes, which became more siolent after the death of Guftavis; but, in fpite of all diflienties, he went on purfuing the interelt of his country, and planning the means of retaining the S.vedith conquetts. Natters went on pretty fuccefofilly till the year lhe Siw en 16134, when, llorough the rafnoefs of the Swedifh folliers, receive they were defeated at Noudlingen, with the lofs of 6000 great o. mon killed on the foot, a number of prifoners, and 130 than dards, with other military trophies, taken by the enenty. Oxenttiern's conllaney was thaken by this dreadful blow ; but he applied bimett diligently to repair the lofs, by recruiting the army, and rendering the allies faitloful. The litter proved the muth difficult talk. The death of Gultavus, ald the defeat at Nordlingen, had thrown them into defpair; and every one was defirous of making the leelt terms he could with the emperor. The Saxous not only The Sa renounced their alliance with Swedon, but openly commen-declare ced war againt it ; and though the regency would gladly gainits have confented to an honourable peace, the enemy were now too much fluthed with fuecefs to grant it. OxenRicrn had no other refource than an allinnce with France, and the bravery of his gencrals. In 1635 , he wene in perton to the court of Louis, and concluded a treaty ; which, however, anfwered no purpole, as it was never ohferved. The enemy, in the mean time, puthed their good fortnne. They the 1 mpo furprifed Philipburg, where the French had laid up vattalims, magazines; and reduced Spires, Augfurg, 'Treves, Wurtfbury, Cobourg, and fome other places. To complete the mistortunes of Sweden, it was expected that the Poles would inmediatcly invade l'ruffia. 'To prevent this, La Gardie was difpatched thither with a powerful army; but as it was impofible to refitt for many enemies at once, the chancellor purchafed the friendthip of Poland for 26 years by ceding that duchy to the repullic. Thus he got rid ol a powertinl enemy; and the Siwedifa affurs berran to revive by a victory which general Bannier gained over the Saxons, in confequence o! which they were driven beyond the Elbe.

Early in the fpring of 1636 , the Saxons made fume motions as i: they intended to cut off Bannier's communication with Porncrania. This he prevented by a Itratagem; defeated a body of the enemy; and obliged the Saxous to retire. Soon after this he drove them out of their winter. quarters with confiderable lofs; at which time alfo a confoderable body of Imperialifts who came to their affitance were difperfed. In Werphalia general Ḱniphanfen beat the linperialifts with the lofs of 1500 men, but he limelfrialitswas killed in the purfuit, and his army ublized to repafs the fented Wefer. Some advantages were alfu gained in the neigh. Kniphen buurlsood of Minden by Generd Lefly, who had afembled a contiderable army. In Aliace, Bernard duke of SaxeAnd ti he Weymar defeated count Gallas the Imperial general, andd.ken difperted his army. But when every thing feemed thas fuc cess!nl for the swedes, the city of Magdeburg, contrary to the expectation of every body, furrendered for want of powder, whech the garrion had wantonly confumed. The Saxons alfo made lome conquelts on the Elbe, which olliged Bannier to recal general Lefly from IVefphalia to march againf them. The Saxuns fixed on a moft convenient fituation, whease they hoped to deftroy the Swedifh army without coming to a battle. Eut Eannier, refolving to lazzard
eden. every thing rather than fuffer his army to be wafted by famine, advanced towards Perleberg, a place elofely blocked up by the encmy. Here he drove from an advantageous poft four regimenta of Saxon cuirafficrs, having killed or taken priloner's 400 men ; after which he foos forced them to elv ds- Bannier's army amounting to 9000 horfe and 7000 toot, and the Saxons to 15,000 horfe and 13 battalions of foot. The battle began with great fury; the right wing of the Swedes was almont oppreffed by numbers before the left could come to their affifance. They were ten times driven back, and as often returned to the charge. At lalt they made fueh a defperate effort, that the enemy were entirely broken and deteated. Five thoufand were killed on the fpot, 3000 wounded, and as many taken prifoners, together with 150 colours and ftandards, and feveral pieces of cannon.

Thus ended the campaign of 1636 , in a manner liizhly honourable to the Swedes. Some fruitlefs negotiations were fet on foot during the winter; but thefe coming to nothing, Bannier quitted his winter-quatters very carly in the feafon ; and falling upon eight regiments of Saxons cantoncd at Eulenburg, puriued them to Torgan, where he obli red them to furrender at difcretion. Another party of Saxons was defeated in the neighbourhood of Leipfic ; after which be propofed invelfing that city. But in this project he was difappointed by the Inperialifts penetrating into Thuringia. He then called in all his detachments, with a view to prevent them from croffing a river named Sala; but in this alfo he was difappointed. However, he had the good fortune to defeat 2000 Imperialifts near Pegau, and to deflroy feveral detachments that attempted to oh:truct his manch. Yet, notwithfanding all thefe fuecefies, Bamier found his lituation every day more fraitened, from the cuntinual inereafe of the enemy's fores; which obliged him at haf to retreat into Pomerania, out of which he foon drove count Gallas.

The affairs of the Swedes were now once more reduced to the brink of tuin, through the unguarded conduct of general Wrangel, who had alfo an arny in Pomerania. After Bannier had driven count Gallas out of the provitue as above mentioned, Wrangel, imagining himfelf petfectly fecure, cantoned his troops, and extended his quarters, the better to acconmodate his army. But Gallas, being informed of this proceeding, fuddenly returned, ravaged all Upper Pomerania, and reduced the towns of Uiedom, Dernmin, and Wollin ; after which, leaving garrifons in the fortreffes, he returned to his winter-çuarters in Saxony.

This unfortunate campaign counterbalanced all the advantages of the former. Wrangel was fo ftruck with the fuddennefs of the blow, that he could take no meafures for oppofition. Some of the Swedifh allies again fell off, and took up arms a axainft them. In 1638 , the Swedin affairs apain began to revive in this quarter, through the excelient conduct of Bannier, who deteated count Gallas with the lofs of 3000 men killed and taken prifoners. Purfuing his good tortune, he fo haraffed the count, that he obli, ed him in great hate to repafs the Elbe, and take fthelter in the hereditary dominions of Auftria. Grcat as Bannier's exploits had been, however, they were eclipfed by thofe of duke Bernard. That general had fo inereaftd his army in the Proteflant cantons of Switzerland, and in Francle Comte, that he foerd himfelf in a condition to act without the affiflance of the French, who indeed were but treacherous allies. Advancing to the Rhine, he feised on Seckingen and Laffuburg, and laid feege to Rheinfield. 'I he Imperialills, in conjunction with the troops of Bavaria, advanced to the relief of the place. An engagement enfued, in which
the victory was difputed : the enemy threv fucentirs into Swe?en. the city, and the duke withdrew lis army. Within a month he gave them battle a fecond time; and fo complete. Iy defeated them, that only one Imperial officer above the rank of a captain efcaped beino k:lled or taken prifoner. He thea renewed the liege of Rheinfield; which he red:sced, as well as feveral other importait places. Advaneiny, to Brifac, he blocked it up with a defign or forciny the garrifon to furrender by famine. General Gotz, with 12,500 men, attempted to throw in 1000 wadrons of provifions; but he was defeated, with the lofs of all his men except 2500. Duke Clarles of Lorrain, with $40=2 \mathrm{men}$, joined the remains of Gotz's arnyy, in order to relieve the town ; but being furprifed by Bernard, his whole army was cut in pieces. A thind attempt was made by Gotz, but it proved as unfuceels'ul as the former ; and the plase being reduced to great ftraits, was oblized to capitulate.

In January 1639, the two viftorious generals Bernard and Bannier prepared to attack the enemy or their own ground. Bannier made an irruption into the territories of A nhalt and Halberfladt. Leaving his infantry behind, l.e pulhed on with his eavalry, and furprifed Salis, grand-mafter of the Imperial artillery. After a bloody conflict, the Bannier deSwedes gained a complete victory, feven regiments of the frat- the enemy being cut in pieces. Next entering Saxony, he de-feveral enfeated four regiments of the enemy, obligin! a much larger gasements. body to take fhelter under the cannon of Drefden. Hearing that the Saxons were encamped near Chemnitz, where they waited to be joined by the Imperialifts, he refolved to attack them before this junction could be effcted. The fame good furtune ftill attended his arms, and the Saxons were almoit all killed or taken. Bannier next entering into Bohemia, laid the country under contribution ; after which, returning crofs the Elbe, he tell on general Hotskirk, who we3s encamped near Brandeiy with 10 regiments of horfe and feveral battalions of foot. Hina he defeated with the 1 l is of 2000 men . The remains of the Imperial forces were purfued to the walls of Prague, and the generals H fokirk and Montecuculi were taken prifoners. Yet, notwithuanding thefe conilant fuccefles, the enemies of Dantier multiplied daily. He had expected an infurrection ia his farour in Silelia or Bohemia ; hut no fuch event touk place. The Proteftant prinees, overawed by the enemy, did not fend him the neceflary affitance. Undimayed, however, by ditficulties or danger, Bannier performed wonders. He defeated a body of Imperialits at Glatz ; three times he drove the Saxons from their camp at Firn; and yet was forced to evacuate the place, becaute he could not (pare a garrifon. His army being deftitute of the means o: tecruiting, was conliderably diminilhed in number; yet with it he redured a number of towns, and obtained a variety of other important advantares, when on a fudden all his hopes were blatted by the death of the duke of Saxe-Weynar ; poitoned, Dea:h as was fuppofed, by the French, who were detirous of get- the duke ting the town ob Brifae into their hands, from which the Weynar. duke prevented them.
The difficulties to which Bannier was now reduced proved extreme. The French monarch took upon hina to dif-Tr achery pole of the army and conquelts of Bernard as he thought of the proper. Briae, and other places of impottance, he kept to Freuch. himidf; axter getting poffeffion of which, the French endeavoured, as much as poffible, to ruin the army. In the mean time, the Impetial arny under Piceolomini, in the Nethenlands, was prodigioully augmented; and the archduke Leopold-William, in quality of generalifimo, was affemuling his whole ftrergth to crull the Swedes at once. Bannier, however, did not delpair. Georee duke of Luneabur, baring conceived forme dilguft at the emperor, bannier heped

Sweder. to gain him over: he therefore approached atcarer to his
 Impernad. mat and Heale. In his way he cut in pieces a budy of iftodefeased 3000 Croats. General Xonigh(marh routed the Imperial. be Kunisfo ite at Gera; a fecond time at Scholen; and a third time nıärk. entirely defeated them near I.eiphic. Bamier was vety pref.
fing on the allies to join him; and at laft, in 1690 , he was joined by the Wrymar army under the dukes of Longueville and Gubrien, a body of Ruffani led by general Melander, and the tronps ot Lumenburgh commanded by general Klitzing. The army now amounted to 22 battalions ot infantry and 22,000 horfe; fo that they were much more than a match for their enemics, had they been under the fole direction of Bannier. But unanimity was wanting; every one would be fupreme in the command ; and Bannier, the beft general of them all, lad the leall influence. Inftead of thofe mafterly and decifive ftrokes hy which the Swecles had hitherto dittinguifhed themfelses, the armies continued looking at one another, each fuffering the rigours of famine. At laft Bannier, refolving to expofe his troops no lunger, fet out for Thuringia, through Franconia, to feize an advantageous poft on the Maine; but as he advanced to the Sala, he found the Inperialifts entrenched on the cther fide. Finding it impoffible to furce a paffage, he took the road through Heffe, where his troops fuffered greatly by famine. Here he propofed to fight the enemy; but the Landgrave and duke of Lunenburg refufed their confent. Upon this he threatened to leave them to the merey of the cunfedcrates, and thus obliged them to be fomewhat more pliant. None of thofe brilliant fucceffes, however, now attended the operations of the Proteftant allies: the campaigns of $16 .+0$ and 1641 were fpent in uielefs marches and countermarches; ferving only to bring the army into the greatef dangers, from which they were as conftantly reliewed by the active and intrepid Bannier. At laft this bra"e general, worn out with perpetual fatigues, died of a fever in the year $16 z^{1}$, leaving the Swedifh army in a worfe fituation than ever:

The Imperialifts were too well acquainted with the abilities of Bannier, noe to take advantage of the opportunity offered by his death. A Swedifh detachment was cut in picces at Quidlenberg. The Swedifn army, aceuftomed only to be ofcdient to Bannier, becanse mutinous, and Piccolomini refolved to fall upon them with his whole force. But the four generals, Wrarge!, Konigfnark, Wittemberg, and Pful, having conwinced the foldiers of the neecflity of defending themfelves, made fuch excellent difpofitions, that the Imperialifs durtt not attack them. Piceolomini then detoo tached part of his army to attack the Heflans in their quarThe mpe ecrs; but Wrangel and Konigfmark threw themfelves in riasits de tiseir way, and defeated them with the lofs of 2000 men. reste.f.
rei
Ccuccial
1rothe:fon takes the soumeand of fle swe (ith a،my. This vietory, however, did not retrieve the Swedifh aftairs. 1):Zentions and mutiny began again to take place in the army to fuch a degree as threatened its diffolution. In 1642 gineral Torentuon was fent from Sweden, with a large fum if money and a frong reinforcement, to take upon him the f::preme command. This general was inferior in abilities to none of his predeceffors, and defigned without lofs of time to come to an engagement; but the Weymar army fefarating from him, put an end to that defign, and obliged lum to remain for a confiderable time inactive. He was alfo confined to his chamber for fome time by a dangerous gout; and thus a report of his death being foread, the Imperialits were encouraged to begin a long march though ruads fearce paftable, in hopes of furprifug the Swedin army without a sencral. "Iorltenfon having intelligence of this, feized an advantageous poit, which could not be firs ced; and thus obliged the enemy to retreat, after having
fuffered as mueh by their fatigning match as if they had Gourht a bloody b:itele. Then joinings gencral Stalhanch, who had been driven by the Imperiali!!s out of Silfia, he sedued the cown of Gieat Glo :an, with a number of other ${ }^{2}$ edure important places; after which he laid liege to Schwcid:i:z. 'The duke of Sase-Lawenburgh, at the head of all his cavalry, endeavoured to throw in luecours; but was deleated with the lols of 3000 men . He himielt was taken prifoner, and died of chagrin a few days after. In confoquence of this dereat "xchweidnizz fursendered at diferction ; and 'Torftenfon having fent a detachment to inveft the city of Neiffe, proceeded with the reft to drive the enemy entircly out of Silefra. This he effectually performed ; obliong them io retire over barien monntains, almoft famithed for want of provifions, and haraffed by his light troops; fo that this lately formidable army was almolt entirely 1 uined. With his victorious troops the Swedifh gencral then poured intomeno Moravia ; where, in five days, he reduced the ftrong town of Olmutz (which not l ng ago fuftained a fiege of as many wecks by the late king of Pruffia). Litta and Newftadt flared the fame fate; after which, the Swedes, returning fuddenly to Silefia, made themfelves matters ol Oppelein and Bricg, and laid ficge to Breflau. Here the garrifon made fuch an obftinate defence, that the Imperialits had time to afemble under the conduct of the archduke Leopold, and come to their relief. As Torttenfon was greatly interior in number, he raifed the fiege; but appeared fo formidable in his retreat, that the enemy durft neither attack him, nor attempt to prevent his encamping in a very advantagenus fituation. The Imperialifts took this opportunity of laying fiege to Glogau; but after having lolk a great number of men, they were forced to abandon the enterprife on the junction of Wrangel with 'Corttufon; by which means the Swedes were once more in a condition to face their enemies in the field.
'Torftenfon now projected an irruption into Bohemia, and putting his army into winter quarters in that country ; but in this he was prevented by the vigilance of the enemy: however, he seduced the city of Wittan, where, for the firlt time, a cartel for prifoners was eftablimed; by which means the Swedifh army was confiderably augmented. Thns dif.. appointed in his defigns on Bohemia, Iortenfon directed lis courfe to Leipfic, which he intended to invett. 'Ihe Imperial generals affembled their whole force, and fet out to relicve that important place. The two armics loon canie rnirele: in fight of each other; and a furious cannonading was the feats the prelude to a general engagement. A fingle bullet had al. at Lecp, molt proved fatal to the Sweding caufe. It carried away the furniture of Torftenfon's horfe, killed the count Palatine's horfe, pierced general Rabenau through the body, took off the head of a celebrated counfellor named Crabbe, and carried away the leg of a private foldier. "Ihe Şwedes, as foon as the armies came up," behaved with their wonted refolution, and atter an obfinate conflict obtained a complete victory; 5000 of the enemy being killed on the fpot, 3000 weunded, and as many taken prifoners. This victory was followed by the immediate furrender of Ieipfec and in all probability the Swedes would have finally triumphed over all their enemits, had not a rupture with Denmark enfued. Torftenfon and Horn behaved with their ufual valour war nj in Holitein and Schonen, while general Konigrmark diftin. Denn.as guifhed himfelf in Germany; but the ruin of the Weymar army, whielı was totally defeated with the lofs of one lalalf its number at Dettingen by the Bavarians, proved a dread-TheSws ful blow, from which the Swedea could fearee recover them. defeatecs felves. Indeed, notwithftanding the valour and fuccefs of wetwng. the Swedes, their affairs in Germany mut have zone to wreck in the campaigns of 1643 and 1644 , had not the Jreach

## S W E [ 228$]$ S WV E

1. Yrenela unter Conde and Turenne made a moit powerful - diverfion, and performed fuch exploits as imnortalized the names of thefe two generals.
In 16.45, the war againft Denmark was pufhed with fuch vigour, that a pezee, very honourable and advantagenns for Sweden, was concluded; and thus Tortenfon was again at liberty to act againg the Imperialifts. He now took meafures for earrying the war into the heat of the Aufrian dominions. Hatfield afiembled a conifderable army to oppofe the Swedes; and the emperor came in perfon to Prague to animate his troops. The two armies came in fipht at -. Janeowitz, and buth prepared for an engagement. The valour of the Swedes once mure prevailed; and they totally defeated their enemies. Four thoufand of the Imperialits $z$. were killed on the fipot, among whom were general Hatfield and a great number of officers; and near 5000 were taken prifoners. No great advantages, however, were derived from this victory. Some towns indeed were reduced; but in at laft Torlteufon was obliged to retire into Moravia, $e$ where be put his army into winter-quarters ; and in the beginning of the year 16.46 refigned the command to Wrangel.

The new general enducted the Swedih affairs with great ability and fuccefs; till at latt the Imperialits, finding themfelves finally unable to drive the Swedes out of Germany, concluded a peace with them in 1648 . This was the memorable treaty of Wetlphalia, by which the Germanic conflitution was fettled upon its ancient principles, and thofe implacable difputes which had fo long torn the empire were ended; the duchies of Bremen and Verden, all the Upper and part of Lower Pomerania, the city of Wifmar and the ine of Rugen, were affigned to Sweden, and a gratification of five millions of crowns was given to the army.

Sweden now enjoyed fome years of repofe. Charles Guftavus, count Palatine, having gained the favour of Chrillina, was appointed generalifinmo of the forces, and heir-apparent to the crown. A marriage was propofed between them ; but the queen would never liften to this or any other prooofal of the kind. In 1650 , the ceremony of the queen's coronation was performed ; but in four years thereafter, the refigned the crown in favour of Guftavus. (See the artic!e Curistina).

The new king found himfelf involved in confiderable difficulties on his acceffion to the throne. The treafury was quite exhautted; great part of the revenue was appointed for the fupport of Chriftina's houfchold ; the people were oppreffed wih taxes; and the nation having been dif. armed for feveral years, began to lofe its 1 eputation among foreigners. 'To remedy thele evils, Charlis propofed to refume all the crown lands which had been alienated by grants to favourites during the late reign; to repeal a duty which had been laid upon falt ; to put the kingdom in a pofture of defence; and to enter upon a war with fome neighbouring Atate. Under a pretence, therefore, that Cafmir king of Poland had queftioned his title to the throne, he began to make preparations for invading that kingdom. Several rmbafics were fert from Poland to Stockholm ; but fome point of ectemony always difappointed them of an andience of the king ; fo that they were obliged to return without their errand. As foon as natters were in readine's, General Wittemberg made an irruption into Poland from the fide of Pomerania. The Poles oppofed him with an army of 15,000 men ; but intlead of fighting, they began to nerotiate, and in a thort time entirely difperfed themielves. Charles himfelf foon followed with a powerful army, and purlued his march without obftruction, all the cities 'hrowin open their gates to him as he approacked, and offering to fupply hin
with neceflaries. As he advanced to Cracos, Calininir yc. Swcteq. folved to make one effort to fave his capital. His c-my $\underbrace{}_{1 I 4}$ amounted only to $10,00=\mathrm{men}$; and thefe were untorturate- N1 ${ }^{\text {rit }}$ ~oter ly fuch as had never tlood firc. Atter a feeble refillance, defereen!; they ficd with precipitation, having loft 1000 men killed and the and taken prifoners. A fow days after this Charles defeated dii, semm the Poles a fecond time, about cifht leagues trom Cracow; reducesupon which Cafimir fled with his family to Oppelen in Silefia. The capital was then invelted; and though de ended with the utmoll valour by Stephen Czarnenki, was in a fhort time obliged to capitulate. Thus in lefs than three months Clarles apparently beceame matter of Poland ; but it foon becane evident that the Poles had no intention of abandoning their former fovertign.
In 1656 a war took place with the elector of Branden- War with lurg. While Charles was employed in the conqueft of the elecore Poland, that prince had invaded the Roval and Ducal Pruf-burg. fia, and reduced the moft confiderable towns with litte oppofition. The king of Sweden took umbrage at his progrefs; and havin! marched againft him, defeated his furces in feveral light encounters, and obliged him to own that he was a valfal of Sweden. Thefe rapid conquefts alermed ath Europe ; and the different powers fou;ht for means of driving the Swedes out of Poland, which they had founexpectedly and unjufly feized. The Poles were no fooner rhe Poles aflured that they lhould be affilted, than they everywhererevolt. revolted and maffacred the Swedes. Cafimir returned from Silelia; and thofe very troops and generals who had before fubmitted to Charles without oppofition, now ranged themfelves under the banners of his antagonit. Charles imme-Char'es diately marehed from Pruffia to chaltife the infolence of the nains s vicPoles, and totally defeated a b-dy of 12,000 men under the enry, but is command of Czarnefli. This did not hinder all the Poles sumigel incorporated with his troops to defert ; which confiderably reduced his army; and the campaign bein' performed in the depth of winter, he was at laft obliged to retreat to Pruffia. In his mareh he was laraffed by the Poles; and a body of 4000 Swedes was furprifed and defeated by them at Warka. This lofs, however, was foon after recompenfed by a complete victory greined by Adolphus the kin.5's brother and General Wrangel over Czarnefki. In the mean time the king was taking meafures for laying fiege to Dantzic; but was prevented by the Dutch, who theatened to oppofe him, unlefs a proper regard was paid to their intereft. Charles accordingly granted them advantageous $\begin{gathered}\text { nitudude }\end{gathered}$ terms; and aftervards gained over the elefor of Brandea-z treaty burg, by ceding to him the fovercignty of $P_{1}$ blina, that with the he inight be at liberty to turn his whole tirength againt the elcelor Puland.
of Brasdea.
By the treaty juft concluded with the elector, the latter burg. was to affit Charles in his war with Puland ; but the elector had fo procrallinated matters, that the Poles, having ob. tained affrance from the 'lartars, had reluced the city of Warfaw. The two princes, however, now narched in concent againf their enemies, who were eneamped in a frong fituation in the neishbourthood of the city above-mentioned their camp being fronted by the Vinuli... The Poles were driven from their entrencluments with prodigious faughiter, and a valt number taken prifoners. 'The poles and Tartars The poues then laboured to break the alliznce; with which view they a id Tar:ars entered Ducal Pruffia, and deteated the elecioral army, ta- defated king prince Radzivil and other perfons of diltiaction privong great foners. The Swedes foon had their revenge. General Steinboek attacked the fame Polith arny at Ptilippowa, and overthrew it with fuch faughter as obliyed the Poles for that feafon to quit the fitld. A more tormidable enemy than the Poles now begun to make the ir appearance. The Ruffians invaded the provinces of Carclia, Ingermania, and

## S W E [ 222 ] S W E

Succer. Y.isonia: white the electnr of Branlendure began to waver

## 120

## 7ne Rufo

 fian-insa' flan- swed. m dominion. in his fidelity. "lo preferve this ouly ally at fuch a critical juncture, Charles u:as obliged to give him more advanta ere-121
Are defea. tellefore Riga.

122
Charles en-
ter, into a:s alliance with Rayot Ri Irince of Traniylva
sia.
$12:$
I.coprold
hirg of
Fungary declares
acaint Swed́en.

12!
Rager'tki's :army deftroyed by the boles and Iar. fars.

125 He is de-
fearct and kille t by rine lusks. ous terms than thofe already inentioned; while the Ruffians were repuled in the provinces of Carclia and Instrmania. But in lavonta they had betice fuccets, two important for-
trelfes falling inco their loands: after which they hid frege to Risa. For feven months they battered the walls of this city, withnue nece venturing to pafs the ditcis or ftorm the praficable breaches. The betiered, under the command of Masnus de la Gardie and Sim n Helmfield, defenced themfolves with the greateft intrepidity ; cutting olf many thoufands of the eriemy in the fallics they made. At laft they attacked the Rutfian camp, drove them out of 11 with great ीantriter, and obliged them to taife the fiege with precipitation.

Charles, notwith?tanding the rumber of his enemies, was now become lo formidable by the valour and dilcipline of his troops, that whole armics often fled on the very newe of his approach. At laft, in 1657 , the Poles, finding they could not refilt him in the field, contented themfelves with harafing the Swedes on their mareh, and cutting off the fora ers and convoys. This proved much more deflructive to the Swedes than their former method; fo that Charlez was oblired to enter into an alliance with Ragotki prince of 'Tranfylvania, by aft rning him certain provinces in his neishbountood, in order to furnith himfelt with irregular trooss, who mieght fight the Poles in their own way. This, fonwever, proved of no real adrantage ; for the coufederates, after fpending a whole campaign in Lithumia, were obligred to teturn without accomplihing more than the reduetion of a fingle fortrefs; upon which Charles returned with the Swedifa army to Prulia.

Leopold, the young king of Hungary, having beheld for a long time the Swedes with a jealous eye, now refolved to leclare for Poland. The more effectually to curb the am bition of the Sivedifin monarch, he folicited the king of Denmark: in come to a rupture with hin. 'This was inftantly complied with, and the Danes invaded Bremen. Charles haltened to onpofe this new enemy; which gave fuch offence to Rayoukj, that he neglected to take the pro. per meafures for his own defence in the abfence of the Swedes, and fuffered his army to be deftroyed by the Poles and 'lantars. At the fance time the Turks invaded Tranfylvania, under pretence that Ragotfici, being a vaffal of the Grand Signior, had no right to invade Poland without his leave. Rasotfii ppofed them in the teld; where he was defeated and killed, leaving Charles deátitute of the ouly ally on whom he could have depended.

The kino, however, not difmayed by this mi-fortune, traverfed Pomerania and the duchy of Mecklenburg; after which he fell upon H lifein, while general 11 rangel with another corps entered the duchy of Brenen. The latter

126
Eravery
and fuccef
مٌ grnera
V゙rangel. exceuted his meafures with the utnof vigour and intrepidi2y. In 1 ; days he retook all the towns which the enemy liad reduced; defeated and drove the Danith army nut of the country, lillin!s 3000 ot their hell foldiers. In Holfein the king reduced feveral fortreffes, laid Ithehoe in afhes, defeated a body of Danes, and laid fiege to Firederic-Usda, into which the Danes had thrown a firong garrifon. The conduef of this liege he left to Wrangel, lie limmedi retiring to Wifmar in order to ohferve the fituation of affairs in Po. land; but no fooner was he gone than Wrangel attacked the place with fuch fury, that he became mafter of it in two hours. In the provirce of Halland the Swedes were de. Seated; but the enemy derived no advantase t um their vic. tory: at fea the flects met, and maintained a hot engareanent fur two dajs, without any conliderable advantage on
either f!de. In Poland matters went on much worfe. The houle of Auftria had now declared for Cafimir ; a German army entered Poland, and reduced Cracow, though not without great lofs to themfelses. Czarnefici cntered Pomerania, where he butchered the unhappy pealants without 'cc mercy ; hut on the approach of Charles lie fled as ufial, ${ }^{\text {agas }}$ lavin.s grined nothing by his expedition but the charafter of a criel barbarian.

The king of Sweden was now furrounded by enemies. The elector of Brandenburg had declared againtt him; and he had befides to engaye the armies of Aullria, Poland, Rufia, and Denmaris, in the field. In this dangerous fitua-Ches tion he refolved to aitack Denmark, in fuch a manner as vach fhould oblige that power to come to a \{peedy accommoda. niar tion. His defigns were forwarded by a very early froft, cefs which enabled him to tranfport his troops without the expence and trouble of thippin:- Having palfed over on the ice to the ifland of Funen, he cut in pieces a body o! 4000 Danifh foldiers and 500 peafants. The whole inind was reduced in a lew days; after which he paffed to Langland, then to Laaland, after that to Falftre, and lafly to Zealand. The Danes were terrified at this unexpected invalion, and wete giving themfelves up to defpair, when Charles offered to conclude a peace upon equitable terms. The king of Denmark very gladly confented; but with a defign to renew the war as foon as he thoupht it could be done with facty. By this treaty, called the treaty of Rofibild, con-P cluded on the 12 th of Marcl: 1698 , the provinces of Sclio. dul. nen, Halland, and Blekin?, Ly!ter, and Huwen, the ifle of Borkholm, the bailliages of Bahus and Drontheion in Norway, were yielded to sweden, and a frec paffage thro' the Sound was granted to the Swedith Mips.

No fooner was Charles retired, than the king of Denmark began to aet againf him in an underhand manner; on which, refolving to anticipate him in his detiens, he appeared unexpectedly with a fleet before Copenhagen. Had he T given the affault immediately, before the inhabitants had re time to recover from their furprife, it would probably have ${ }_{h}^{3}$ furrendered at once; but, by landing at the diftance of 17 fie, $h$ miles, he gave them time to prepare for their defence : the fiegre proved extremely tedious, and at laft the place was relieved by a Dutch fleet. On this Charles converted the fiege into a blockade, which continued till the end of the war. Wrangel reduced the Arong tortrefs of Cronenburg; and the Swedifh forces were fo judicioufly polted, that all Denmark was in a manner blocked up; when, in 1660 , king $D$ Chanles died of an epidenical fever: and thus an end was put, for that time, to all the ambitious defigns of Sweden.

The new king Chatles X1. was a minor at the time of Cl his tather's death; and as the kingdum was involved in a danserons war with fo many enemies, the regency determined to conclude a peace, if it could be obtained on reafonable terms. A treaty was accordingly concluded at Oliva; by which Cafimir renounced his pretenfions to the crown of $O$ Poland, and that repullic gave up all pretenfions to Livoma. Bornholm and Drontheim were ceded to Denmark ; and an equivalent in Schonen remained with Sweden. During the minority of the king, nothing remarkable occurs in the hiftory of Sweden. In 1072 he entered into alliance with Louis XIV. which two yeas ater involved him in a war with the elector of Brandenburg. At firft the Swedes carried all before them; and general Wrangel having fallen b fick, they continued their conquefte under another named Murdenfelds. Almoft all the towns in Brandenburg were reduced, when the elector arrised with an army to the relicf of his distrefficd lubjecte. He retook leveral towns, defeated Mardenteldt in a general engatement, and foon atter forced them to abandon all their conquefts. In conjunction

## S W E

with the Danes, he then invaded the Swedifh dominions: many places of importance were reduced; and, in 1576 , Sweden received a molt deftructive blow by the defeat of her fleet in an engagement with the combined fleets of Denmark and Holland. Soon after this the king took the government into his own hands, and in fone degree refored the fortune of Sweden; but though matters went oa in a more profperous way where the king commanded in perfon, the fame lofes and difgrace attended the Swedifh arms in every other quarter. In Pomerania, count Konigfmark loit every place of importance excepting Stralfund, Stetin, and Gripfival.: In 1678 , the Swedin flcet was defeated in two engagements. At Landferoon a molt obflinate battle was fought frons ten in the morning till fix at night; when both partes were obliged, by their fatizue, to retire to their refpective camps. At Oldeval in Norway, the Swedes were defeated; and the Danes laid defolate the iflands of Oeland, Smaalan?, Unno, and Kuno; while the elcetoral troops and In perialits reduced count Konigfinark to the utmot diftefs in the neighbourhood of Stralfund.

In this deplorable fituation of affairs count Konigfmark found an opportunity of attackirg his enemies to fuch advantage, that he obtained a complete vietory; after which he ravaged the duchy of Mecklenburg. Yet notwithfanding this fuccefs, he could not prevent the elector from reducing Straliund; alter which he was obliged to evacnate Pomerania; and, to complete his diftrefs, the fleet which tranfported the Swedifh army from Pomerania was wreeked on the coalt of Bornholm; by which accident 2000 perfons were drowned, and the remainder plundered and taken prifoners by the Danes, though they had been furnifhed with palfports from king Frederic.

In this unprofperous fituation of affairs a peace was concluded at St Germain's between France and her enemies, by which the Swedes and Danes were left to decide their quarrel by themfelves. Denmark was by no means a match for Sweden, even in the diftreffed fituation to which the was reduced: for which reafon a treaty was inftantly concluded, on terms much more favourable to Sweden than could have been expected; and the peace was confirmed by a marriage between Challes and Ulrica Eleonora, danghter to the king of Denmask. From this time the Swedin monarch applicd himfelf to the recormation of the flate ; and by artfully managing the difputes between the nobility and peafants, he obtained a decree of the ftates emposering him to alter the - conllitution as he pleafed. Being thus invefted with abfolate power, he proceeded to take fome very extraordinaty meafures. In 1685 it was projected to liquidate the public debts by raifins the nominal value of money, without adding any thing to its intrinfic value. This was put in execution the following year, by which the creditors of the govenment loft upwards of nine millions of crowns. This, with fome other arbitrary feps taken about the fame time, dif. qufted all the nobility, merchants, and crown-ereditors. In livonia they were hishly refented; and remonitrances were repeatedly fent by the hands of deputies, who had orders to infift upon their privileges conlirmed by many acts of the king's predecuffors. The deputies enuld obtain nothing, fo that the diet was affembled. On their report the body of nobility refolved to draw up a fronger remonflence than any of the former, to be prefented to the king by captain Patkul one of the deputies, who had already dittinguifhed himfelf hy his boldnefs and attachment to liberty. His public fpirit, however, produced no other effect than to procure his cown deftrućtion. An accufation was drawn up againft all the remonftrants, bute efpecially Patkul. He was fentenced to lofe his right hand, then to be deprived of his life, honours, and ellates ; to have the latter conffeated to

## S W E

the crown, and his papers burnt by the hands of the com. Sweden. mon executioner. The accufation was declared umint by the univerfity at Leiplic : but notwithllanding this, Patkul was obliged to fly his country, to avoid the execution ot his rigorous fentence; which, hovever, fell upon him with redoubled fury in the fubfequent rei, $n$, of which an account is given under the article Patkul.

On the 15 th of April 1607 , dicd Charles XI. leaving Charles $\mathrm{X} /$, his crown to his fon, the celcbrated Chatles XII, at that fiee, and is time a minor. On his acceffion he found himfelf under the thecentel $h$ sin ruition of his grandmother Eleonora, who had governed the charles kingdon during the minority of the late kirg. Though Xil. Charles was at that time oaly 15 years of age, he inltanily ${ }^{12}{ }^{12}$ a fhowed a defire of taking the government into his own the eazeverno hands. Hit, counfellors, count Piper and Axel Sparse, firg ment into nified his defire to the queen-regent. They were by her his own referred to the fates; and there all were unanimous: fa hang-at that the queen, findiur that oppofition would be wain, re ${ }^{\text {the }} 15$. figned her power with a good grace; and Charles was in. vefled with abfolute authority in three days after he had ${ }^{143}$ expreffed his defire of reigring alone. He was fearee feat. A powerfu $e d$ on the throne when a powerful combination was form- crm! far ed againft him. King Augutus of Poland formed defgns againahim on Livonia; the king of Denmark revived the diffutes he had with the duke of Holltein, as a prelude to a war with Sweden; and Peter the Great of Muifovy began to form defigns upon Insria, formerly a province of Ruffia. In 1699 the king of Denmark marched an army into Holizein. Charles fent a confiderable hody of tronps to the duke's 1 fit affiftance; but before their anrival the Danes had ravaged Holfcin rathe country, taken the caftle of Gottorp, and laid clofe frege raved by to Tonningen. Here the kiny of Denmark commanded in the Laties. perfon; and was affilted by the troops of Sazony, Brandenhurg, Wolfenbuttle, and Heffe-Caffl. Eugland and Holland, as guarantces of the laft treaty with Denmark, in concert with Sweden, joined Charles againtt this coufederacy , and fent fleets to the Bahic. 'Lhey propofed a termination of the war upon equitable terms; but thefe were hau shtily refufed by the Danifh monareh, who defpiled the youth and inexperience of Charles, and relied too much upon the alliance he had !ormed with Saxony, Beandenburg, ${ }_{145}$ Poland, and Ruffia. 'The town of Tonningen, however, They are refilted all his cfforts; and when he ordered the place to berep uife: as ftormed, he had the mortification to lee his trooos driven Fcnurgenheadlong from the walls by a handiul of Swedes under general Bannier.

## 146

In the ycar $17=0$, Clarles, having entruited the affairs Char e: fet 3 of, the nation with a council chofen out of the lenate, fet out out from on the 8 th May from his capital, to which he never atetr. and deferts wards returned. Iie embarked at Canlferoon, and defeat the ficet os ed the fleet of the allies. Having made a defcent on the the allics. ifland of Zealand, he defeated a body of cavalry that oppofed his march, and then proceeded to invelt Concuhagen by fea and land. The king of Dennark then faw the neeeffity there was either of having his capital deflroyed, or of doing juftice to the duke of Hullein. He chofe the latter; and Ohiges he a treaty was concluded in eleven dajs, upon much the fame Daric to terms as formerly. Charles, being thus at liberty to turn peace. his arms againft the other princes who had confired his deftruction, refolved to lead his army again? Alupuitus king of Puland; but on his way he received intelligence that the czar of Mufory had laid fiege to Narva w:th 100,000 1488 men. On this he in mediately embarked at Cariferoon, Mrethes as though it was then the depth of winter, and the Batic farce $a^{-u^{3} \text { the }}$ navigable ; and foon landed at Pernaw in Livonia wieh pa:t Ruifizas. of his fores, the reft being ordered to Reval. His army did not exceed $20,0=0$ men; but they were the beff foldiers in Europ, while the Ruffans were only an undifentined
:aveter. multitude. 'The char, lowever, had throwa every pofiible obftructuon in the way of his anta conith. 'l'hity thouland men were polted in a defile on the road, to oppofe his parfage; and this corps was fuftaine! ly a budy of 20,000 others, polted feme leasues nearer Narva. The czar himfalf had fet out to liatien the mareh of a reinforcement of 40,000 men, with whom the intended to attack the Siwedes in flank and rear. But the celerity and valour of the
$: 19$

## nefeststwo

 Kutlian ar. equeces baffed every endearols. Thith 4000 foot and an nues and a-taks the Czar's (amp). tqual number of horfe the king fet out, leaving the reft of the arny to follow thim at their lcifure. With thefe hic attacked and defeated the Ruffian armies one after another, puhhing his way to the czar's camp, which he gave imme-150 The camp froced, and the Rutians defeated with great Naughter.

## Generofins

ef Charles. diate onders for attacking. This camp waz fortified by lines of eircumvallation and contravallation, hy reclouits, by roo pieces of brafs cannon plaeed in tront ; and was defended by an army of 80,000 men : yet fo villent was the attack of the Siwedes, that in three hours the entrenclinents were carried; the king with 4000 men that compofed the wing he comnianded in perfon, purfued a fying arny of of 50,000 to the river Nerva. The bridge broke down by the weight of the fugitives, and the tiver was inflantly coverde with their bodiss. Great numbers returned in defpair to their camp, where they defended themidures for a while ; but at lafl the generais Gallowin and Frederositz, who commanded them, furrendered. Thirty thoufend were kil. led in the intrenehmerts and in the purfuit, or drowned in the river; 20, coo furrendered at difcretion, and were difmifed unarned; while the reft were tutally difperfed. An huadred and fitty pieces of fine eannon, 28 mortars, 151 pair of collours, 20 flandard, and all the baggage of the enemy, were taken. Anlon;'t the prifoners were the duke de Croy, the prince of Georgia, and feven other renerals. Charles behaved with the greatef generofity to the conquered. Peing in in ormed that rhe tradefmen o: Natva had refured credit to the offerss whom he detained prifoners, he fent 1000 ducats to the duke of Croy, and to every other oficer a proportionable fum.
Petcr was advancing with 40,000 men to furround the Swedes, when he received intelligence of the dreadful defeat at Narva. He was greatly chagrined ; but, comforting himfelr with the hopes that the Swedes would in time teach the Ruffians to beat them, he retturned to his own dominions, where he applied himfelf with the utmoft diligence to the raifin: of another army. He evacuated all the provinces which he had invaded, and for a time abandoned all his great projects, thus leaving Charles at liberty to profecute the war againft Poland.
As Alugufus had expetted an attack. he endearoured to

152
Mreaty he
tween lle
Czar aud
king of Po
land. draw the czar into a clofer alliance with him. The two monarchs had an interview at liifen, where it was agreed that Auruths hould lemd the czar 50,002 German foldiers, to be paid oy Murcovy; that the czar fhould fend an equal number oi his troops to be trained up to the art of war in Poland ; and that he fhould pay the king three millions of rix dollars in the fpace of two years. Oit this treaty Cluarles liad notice, ard by means of his minifter count Piper entirely trultrated the feheme.

In 1701 , as carly as the fealon permitted, Charles, havirg received a reinforcement from Sweden, took the field, and appeared fuddenly on the banks of the Duna, along which the Saxon army was pofted to reeeive hin. The king of Pcland at that time heing fick, the army was commanded hy Ficrdinand duke of Courland, marichal Stenau, and general Paykel, all officers of valour and experience. They had fortified certain illards in the mouth of the river, and taken every cther precaution againt an attack; the foldiers were hardy, well difciplined, and nearly equal to the

Swedes in number: yet Chatles, having pafied the riwer in Quan boats with high lides, to fureen the men front the fire of the eneny, attacked them wish lich fury, that they were en. An tirely defeated, with the lofs of 2500 killed on the fpot, tire de and $\mathbf{t} 503$ taken prifoners. All the Saxon bagrage, $\$$ ofeathe pieces of cannon, five pair of colours, and fix llandards, fell into the hands of the Swedes.

This sictory was followed by the Eurrender of all the towns and furtrefles in the duchy of Courland. The kin! then paffed into Lithuania, where every town opened its gates to lim. Ai Pirfen, an army of 20,000 Rufians retired with the utmoft precipitation on the news of his approach. Here Charles, pereciving that the kirgrlom of l'O-F + land was greatly difaffected to Auguftus, began to project fitice the fcheme of dethroning him by means of his own fubjects. de: This feheme he executed with more policy than he ever ${ }^{\text {Au }}$, Shnwed on any other oceafion. The manner of putting it in execution was concerted between Radziewifchi, cardinal primate of Poland, and count Piper. Intriguca and cabals were held at the house of the treacherons ecelelialtic, while he was publihing circular letters to kcep the people in their duty to the kis. "ihe diet being filled vith Swedifh partifans, becatne tumultuous, and broke up in confution. The Co aflais of the kingrdom then fell into the hands of the fenate; in : but here the Swedif party was as Atrong as in the cliet. It was agreed that they fouvid rend an embafly to Cliarles; that the pofpolite floould mount, and be ready againf all events; but the chief recyulations refoceted the king's authority, which it was determined at any rate to retrench. Augullus, refolving rather to receive laus from the sicto. th $_{1}$ rious Charles than from his own fubjects, font an embanty to atepe him, committing the manarement of the whole to the coun- vee: tefs of Konigfrnark, a native if Sweden, and a lady famous for her wit and beauty. But the king sefufed to fee her; on which fhe returned, chasrined and difappointed, to War. faw. The ambaffalors of the fenate inftantly obtained an audience; and were affured by Charles, that be took arms againt the Saxons in defence of the libertics of the Poles, whom he fhould always regard as his beft tiends. Conferenecs were appointed to be held at Kinfchin; but Charles foon after altered his mind, and told the ambaffadors he would hold them at W'arfaw.

Auguftus, in the mean time, finding his fcheme of peace Musz frufrated, had reeourfe to the fenate; bat raet with fuch a ront rough anfwer from them, that he determined once more to ${ }^{\text {casi }}$ apply to Charles. 'To him therefore he fent his chamber.' lain; but a paffport being !orgot, the ambaffador was arrelled. Charles continued his march to Warfaw, which firr-w ? rendered on the firt fummons; but the citadel held out forke. fome days. Aurufus, finding at laft that no dependence was to be had on the Poles, determined to truft his fortune wholly to the Saxon army and the nobility of the palatinate of Cracow, who offered to fupport lim to the utmoll of their power. The Saxon army was now advanced to the frontiers, and Auguftus immediately put himelf at the head of it. Being joined by the nobility of Cracow, he found his forces to amiount to 30,000 men, all brave and welldifciplined. With thefe he marched in quelt of his eneny; who did not decline the combat, though he had with him only 12,000 men Though the Saxons were ftrongly poft-Th ग ed, having their front covered by a morals, befides beingen: $1 /$ fortifed with pallifadoes and chevaux de frife, they were at. fc . tacked with irrefitible imperuolity, and entirely defeated, with the lofs of 4000 killed, 2000 made prifoners, and all their baggage and cannon. This victory was followed bycriw the lofs of Cracow : after which Charles fet out in purfuit ofker the flying army, with a delign of preventing them from reafferbling ; but his borfe falling under him, he had the mif-
fortune
1.m. fortune to break lis thigh, by which he was confined fix weeks; and thus Aiugultus obtained fome refpite. The interval he made the belt ufe of. Having convoked a diet firt at Marienburg, and then at Lublio, from them he obtained the following refolutions; that an army of 50,000 men thould be raifed by the republic for the fervice of the prince ; that fix weeks fhould be allowed the Swe?es to deternine whether they were for war or peace; and thatt the fame tine thould be granted to the turbulent and difcontented nobles of Poland to make their, cencefiions. To connteri't the effetts of thefe refolutionas, Cluarles affembled anotier diet at Warfaw ; and while the two affemblies difputed concerning thcir rights and privileges, he eecovered of his wound, received a trong reinforcement from Pomera:iia, and ute:ly defeated and diiperfee the remains of the Saxon army.
The ill fortune of Auguftus continued Aill to perfecute him. In 1704 he was formally depofed by the dict, and the crown conferred by Charles on Stanilaus Lecfinkly palatine of Pofnania. Augnitus, however, dił not yet tamely give up his kinzdo:n. His adherents daily \&\{irnifhed with the Swedss; and Au ruttus him?felf. being reinforeed by gcoo Ruffians, retook Warfaw, and was very near füpriiling the new king, who lived in pertect fecurity in the city while Charles fought in his caufe. Count Hora, with 1500 Siwedes, viroorounfy defended the citadel; but at laft, findcretinn. The reduction of Warlaw was among the hat advantages gaieed by Augutha in the courfe of this war. His troops were now compored of Saxon recruits and undiciplined Pules, who had no attacliment to his perfon. and were realy on all occaiions to forfake hum. Charles and Staniilavs adrance? with the victorious army; the Saxons fled be. fore them, and the towns for feveral miles round fint their fubtrifiot:s. The Poles and Saxons were under the command of Schullenberg, a mont 〔agacious and experienced gcieral, who ufed every expedient to check the prozeres of the siwedes, by feizin on the advantarcous pofts, facrificing frmail parties to the faftety of the whole, and to millead the cnomy, \&ic. However, with all his conduct and caution, hie 'ound limflef outwitted, and Charles in the neighbourhoud of his camp ready to fall upon him, while he thought him at $; 0$ leagues ditance. The Swedih monarch attack. cd hisa with a fuperior army, but entirely compofed of horfe. Schuliembery had poited his men in fuch a maniuer ${ }^{26}$ rendered it impoffible to furround them. His firt rank $\ell$ cing armed with pikes and fufces, prefented a kind of ram. part of bayonets ; the tecond line flooping over the firth who kneeled, fired over their heads, white the third rank, whe foond upon their fett, kept up an incefliznt fire, by which the Swedifh horfe were exceedinuly galled and put in difiorder. Charles lof the opportunity of cutting off the whole Saxon army, by omitting to order his men to difmount. This was almof the firt time that infontry lad been regularly oppoofed to cavalry, and the fuperiority of the former was evident. Af fter the engagement had continued about three hours, the Saxons retreated in good order ; which no enemy had ever done before in any engarement with Charks. The Swedes purfied their encmies towards the Oder, and forced them to retreat through thick woods, almoft impervious even to infantry. The Swedih horfe, hovever, pufted their way, and at laft inclofed Schullemberg between a woed and the river, where Charles had no doubt of obliging him to furrender at difcretion, or die fwood in hand, as having neither boats nor bridzes; but the geniss of Schullemberg fupplied every defect. In the night lic ordered planks and floats of trees to be tat ened tozether; upon which he carried over his troops, while the Swedes
Vol. XVIII. Part I.
were employed in dillad ing 300 mens, which he bad placed in a wind mill, for the purpofe of d.cnding his flatk an. 1 keeping the enemy in play. Charles poose of this retre:t with admiration, and faid he had been conquered by Scliullemberg.
$\qquad$
Strenter. Nis material advantage, however, refuted from this on !ryn us Augufus; who was again obliged to lwowe P'uash\}, and !or- iave, Potify the capital of his hereditary dominions, which he ex- had. pefted every monent to fee invefted. In the mean time, however, the Ruflians having recovered their Pririte, fell upon the Swedes in Livonia "ith the utroft forg. Narva, th. R...f. Dorpt, and feveral other towne, were taken, and the inha-mon: bitants and yarrifons treated wid! great barbarity. S on 'everal after, an army of $100,0>0$ Ruffians entered Poland. Sixty thouland Coflacks undcr Mazeppa enterch the country at and mive? 'e the fame time, and ravaged every thing with the fury of to.ned. barbarians. Schullemberg, too, perhaps more formidable than either, advanced with 14,003 Saxons and 7000 Ruf. fians, difciplined in Germany, and reputed exceilent foldiers. Could numbers have determined the event of war, the Swedeas mult certainly have been at this time overpowered. initead of this, however, Charles feemed to triumph over his enenies with more cafe the more numerous they were. The Rufians were defeated fo faft, that they were a:l difpe:fed betore one party had notice of the misfortures of another. The defeating an army of $40,000 \mathrm{men}$ fcarcely olfructed Anorit the mawh ot the Swedes, while their aftonithed enamies ing ty cefs looked upon thefe aftions as the effects of wi:chctaft, and the es imgined that the kin of Sweden had deaingry with infer-them.
nal inirits. With thele apprehenliuas they Acd beyond the Borithentes, leavin r the unhappy Augutus to his ill fate. Schullembery, with a'! his fill and experience, fucceeded ro better. The Swedih general Renfohild ensayed and de-s.hutamfeated him i:r half an hour, though the Swedes were valily burgeninferior in number, and their enensics potted in a molt ad- rely ce. vantazeous fituation. Nothing could be more complete $\mathrm{e}_{\mathrm{Re} \text { enfled }}^{\mathrm{e}}$ by than this vifory. Whole regiments of Saxons threw down their arm:, and begged their lives in the molt fuppliant pofture. Six thoufand were flain in the field, and yuon taken prifoncrs. Thirty-fix pieces of cannon, 11,000 mufkets, 40 pair of colours and ftandards, with all the Sayon baggare, fell into the hands of the Swedes: and the confequences were fill more important; for now a paffage was opened into Saxeny, and Aujurtus feemed to be in as great danser of lofing his hereditary dominions as he had been of lofing Poland. 'i'his extraordinary victory, indeed, is faid to have been owing to a panie which ferzed the troops of Schullemberg: however, it was looked upon with admiration, and thought to make the renown of Renicinild equal to that of his íovereign. Charles himielf was jaaluns, and could not help exclaining, "Surely Reafchild will not compare himfelf with me!") But the cruelty of this gencral fullied his reputation; for fix hours after the enzasement, he caufed 1000 Rufians to be ma?acred in codd blood, to revenge, as he laid, the cruelties they had committed in Poland.

Soon after this victory, which was gained on the 12 th of Frbruary 1706, Charles entered Saxony at the head of Charien in24,0os men. 'The diet at Ratifon declared him an enemy 'ades oxive to the empire if he croffed the ()der. But to this dectara-tion no regard was paid. Charles purfued his nuereh; while Augultus was reduced to the condition of a vagrant in Poland, where he poliffed not a fingle town befides Cracow. Into this city he threw himfelf with a few Saxon, Palifh, and Ruinizn reqinents, a:d began to ercit fome tortincations for its defence: but the approach of the S'wedith ge neral Meyerfeldt, and the news of the invation of Saxuny, diconcerted all his meafures, and threw him into defpar. The Rufians indeed were his faithful alies; but lie dicad-

## S W E

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## Ausuter"

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ed then almof as mach as the Swedes: fo that he was rediced to the "o eceflity of witing a letter to Charkes with his own hand, beyging for peace on whatever terms he thought proper to enant. ITJuever, as lie was then at the nerey of the Intionts, this tranfaction was concealed with the greated cate. His eniffaries were introluced to the Swedith court in the nish.-ime; and being prefented to Charles, received the following anfwer: That kine Angultus thould fo: cver renounce the cown of Poland, acknowledge Sianif. lus, and promite rever to reafeend the throare, ihouldan opportunity offer: tiazt he thould releafe the princes sobienki, and all the Swedith pritoners made in the courde of the war; firrerider Paskul, as that time refident it his const as amhatlader for the Czar of Mufcong, and fop proceedings ayain! all who had pafied from his into the Swedifh fervice. Thefe arciches Charles wrote with his own land, and delivered to count Piper, ordering lim to finifh them with the Saxor ambaffadors.

Auguftus all this time was obliged to continue a fhow of war, thongh he had neither ability nor inclination to carry it on. Ife was joined by prince Menzikoff with 30,000 Rufians; which obliged him, contrary to his iuclination, to come to an engagemert with Meyerfeldt, who commanded 12, cco men, one lalf of whom were Swedes. As at this time no difparity of numbers whatever was reckoned an equivalent to the valour of the Swedes, Mcyerfeldt did not decline the combat, though the army of the enemy was four times as numerous as his own. With his countrymen lie defeated the cnemy's firfe line, and was on the point of defeatiner the fecoad, when Staniflaus, with the Poles and Lithuanians, gave way. Meyerfcldt then perceived that the battle was loft; bur he fousht cefperately, on purpofe to avoid the difgrace of a de•eat. At laf, however, he was oppreffed by numbers, and lorced to furrender; fufferings the Swedes, for the firft time, to be conq:uered by their cnemies. It he whole army were taken prifoners excepting major-general Kraffau; who having repeatedly rallied a body of horfe formed into a brigade, at la't broke through the enemy, and cfcaped to Pofnania - Auruftus had fcarce fung Te $D_{s} u m$ for this vi\&tory, when his plenipotentiary returned from Saxony with the articles of the treaty above mentioned. The king hefatated and fcrupled, but at laft figned them; after which he fet out for Saxony, clad at any rate to be freed frem feech an enemy as the king of Sweden, and from. fuch allies as the Ruffans.

The Czar Peter woas nulooner informed of this extraordinary treaty, and the crucl execution of his plenipotentiary Patkul *, than he fent letters to every court in Chriftendom, cumplaining of this grofs violation of the law of nations. He intreated the emperor, the queen of Britain, and the Staies General, to revenge this infult on humanity. He fli,matized the compliance of Auguflus with the oppro. brious name of prfillanimity; exhorted them not to guarantee a treaty fo unjult, but to defpife the menaces of the Swedin bully. So well, however, was the prowefs of the king 0! Sweden known, that none of the allies thousht proper to irritate him, by retufing to suararice any treaty he thought proper. It fird, Peter thought of revencing Patkul's death by maflacring the Swedifh prifoners at Molcow; but from this he was fron deterred, by temembering that Charles had many more Kufian priloners than he had of Swedes. Gi-
ving over thoughts of revensing himfelf in this way, therefore, in the : ear 17-7 he entercd Poland, at the head of 6., os inen. Advancing to Leupold, he made himfelf maller of that city, where he affenbled a diet and folemaly depored stanimaus with the fame ceremonies which had been ulrd with regard to Auçu!!us. The country was now reduced to the mof miferable lituation; one party, through
fear, adhered to the Swedes: nnother was gained over, on swed. forced by Peter to take part with him: a violent civil war -r took place between the two, and great numbers o: people were butchered, white cities, towns, and villages, were laid ja athes by the frantic multitude. The appeanance of a Swedilh army under kine Staninaus and gencral Lewenhaupt put a flop to thele diforders, Peter himfel: not caring to!tand before fuch enemies. He retired, thercfore, into Retir: 180 I. ithuania, giving as the canfe of his retreat, that the coun- Luthuan try could not fupoly him with provilions and torage necef. fary for fogreat an army.

In the mean time Charles had taken up his refidence inimperin Saxony, where he gave law to the court of Vienna, and in a bhavi, manacr intimidated all Europe. He declared himfelf the thas protector of the Proteltant interelt in Germany, particularly of the crrperor's Proteftant fubjects in Silelia. He de-
 firm to them all the liberties granted by the treaties of chavi. Weftphalia, but fince thar time reclaimed or elucled at the of the : treaty of Ryfivick. The emperor durf not refufe; and up. perirt wards of 100 churches were given to the Proteltants. On niar. this occafion the emperor is reported to lave faid, that "had Charles defised him to becoine a Lutheran, lie did no: know whether he could lave refufed." One would indeed lave imagined that Chatles lad fome thonghts of converting, or at lealt dethroning, the Pope himfult; for being in. cened at the conftant oppofition of the court of Ronie, whufe weaknefs and intrigues he defpifed, he nene day toh the emperor's minifer, that "the Swedes had conque"ed Rome before now, and he might one day demand an inventory of the effects left there by queen Chrillina." At latt, fatiated with the glory of having dethroned one king, fet up another, and fruck all Europe with terror and admiration, Charles began to evacuate Saxony, in purfuit of his great plan, the dethroning Czar Pcter, and conquering the vall empire of Ruffia. While the army was on full march in the neighbourthood of Drefden, he took the extraordinary Charle refolution of vifiting ling Augutus with no more than five lits kin attendants. Though he had no reafon to inagine that Au-Auguft guftus either did or could entertain any friendihip f $r$ him, lee was not unealy at the consequences of thus puttino hisnfelf entircly in his power. He got to the palace don of Auguftus before it was known that he had entered the city. General Fleming having feen him at a dittance, had only time to run and inform his ma!ter. What mirght be done in the prefent cafe immediarely occurred to the miniter; but Charles entered the clector's chamber in his boots be'ore the latter had time to recover from his furprife. He break. tafted with him in a friendly manner, and then expreffed a defire of viewing the fortifications. While he was walkin'r round them, a Livonian, who had formerly been condemned in Sweden, and ferved in the troops of Saxony, thou tht he could never have a more favourable opportunity of obtaining pardon. He therefore berged of king Auguftus to intercede for him, beins fully affured that his majefly could not refufe fo night a requef to a prince in whofe power he then was. Augutus accordingly ma.ie the requeft; but Charles refuled it in !uch a manner, that he did not think proper to afk it a fecond time. Havius paffed fome hours in this extraordinary vift, he returned to his army, a'ter having embraced and takcol leave of the king he had dethroned.

The armies of Sweden, in Saxony, Poland, and Finland, $x_{1}=$ he now exceeder 70,000 men; a torce more than fufficient to urai ff $=$ have conquered all the power of Mufcovs, had they met Rumian
them on equal terms. Peter, who had his arms difperfed in fmall parties, infantly affembled it on receiving notice of the king ot Sweden's march, was making all pulible prepara-

1eth. tions for a virorous refiltance, and was on the point of attackine Stanifaus, when the anproach of Charles 柴uck his whole awny with terror. In the month of January 1708 he paffer the Niemen, and entered the fouth gate of Grodno juit as l'eter was ouitting the place by the north gate. Charles at this rime had adyanced to fome diftance before the army at the head of 600 horfc. "i'he Czar having intelligence of his fituation, fent back a detachment of 2000 men'to ateack hin: but they were utterly defeated; and this dirappointment was followed by the total evacuation of Lithuania. The kiug purfued his Alying enemies in the midft of fuow and ice, over mountains, rivers, moraffes, and through almoit every obftacle that could be furmounted by human power. He had forefeen all difficulties, and determined to furmount them all. As he knew that the country could eot furnifh provifions fufficient for the fuhfitence of his army, he had provined a great quantity of bifcnit, on which his men chietly fubfited till they came to the banks of the Berezine, in view of Borifow. Here the Czar was pofterl, and Cbarles delyyned to bring him to a battle ; afrer which he could penetrate with the greater eale into Ruffia. Peter, howeser, did not think proder to come to an aftion; but retreated towards the Borifthenes, whither he withinleagues of Molcow ; but the Czar had made the roads imcazuespaffable, either by lay int them under water, digging deep ocow, ditches, or covering them with the wood of whole forefls. was purfued by Charlcs as foon as he had refrethed his army. 'The Ruffians had deftroyed the roads and defolated ecountry; neverthelefs the Swedifh army advanced with great cllerity, and in their way defeated 20,000 of the enemy; thrugh entrenched to the teeth. This vietory, confidering the circumflances in which it was gained, was one of the nioft glorious the $S$ wedes ever obtained. The me. mory of it is preierved by a medal ftruck in Sweden, with this infcription, Sylva, Paludes, Aggeres, Hoftes, viai.

When the Rufifans had repaficd the Borifhenes, whicl Separates Poland from Mucory, the Czar, finding himfelf clofely purfued by an enemy with whom he was not able to cope, determined at laft to propofe peace. Propofals were accordingly made; but Charles retumed no other antwer than that he would treat at Mofcow; which being reported to Pcter, he coolly replied, " Niy brother Charles affects to play Alexander, but he will not find in me a Darius." Howtiver, he did not think proper to venture an engajement, but continued his retreat; and Cliarles purfued fo ciofe, that lie was daily Rkirninhing with the rear of the enemy. In thefe actions the Swedes had generally the advantage, though in the nain thefe victorics proved detrinental, by weakening the army in a country where it was inpoufible to recruit. Near Smolenfico, the king, with only fix regiments, defeated a body of 10,000 horfe and 6000 Calr.ucks. In this engagement he was expofed to the utmot danger, the enemy having feparated hiin from his troops. With one regiment only, he fought with fuct fury as difpeifed the ene$\mathrm{m}: \mathrm{y}$, and drove them before him; at the time they thought themfelves fure of taking him prifoner. Two aids.de.camp that fouglt near him were kitiled; his horfe was killed, as was alifo an equerty while he prefented another. 'The enemy had broke through the reginent, and got quite up to the king; who is faid to have on this occation killed 12 neen with his own hand without receiving a wound.
By the 3d of Octuber 1708 Charles was within 100 ditches, or covering them with the wood of whole forefts.
He had alfo defroved the villages on every fide, and taken away every poffibiitity of fublifing an army. The feafon was alfo far advanced; the intenfe fevere weather was approaehing; fo that the Swedes were threatened with st1 the miferies of cold and famine, at the fance time that they were expofed to the attacks of a.n enemy greatly fuperior in nurs-
ber, who, from thear knowledre of t! en country, had airel! conftant opporturities of lealofing and attacking then by furprite. For thefe reafons the king terulved to pafs turo' the Ukrain, where Mazeppa, a Poli!h gentleman, was general and chici of the nation ral and chic! o: the nation. Dazeppa havint been aftront. el.e Ľaan.
ed by the C ed by the Cgar, realily entered iati, a treaty with Charlas, whom he promiled to affift with 30,200 mer, great quan:ities of provitions and ammunition, and with all his treafures, which were immenfe. 'lhe Swedith army adyanced toward's the river Difna, wliere they had to encounter the greateft diffculties; a foreit abore 40 leagues in extent, fllede with rocks, mourtains, and marfees. To complete their nisfor. reat che tunes, they were led 30 leagues out of the right way; all the artillery was funk in bogs and markes; the provition of the foldiers, which contifted of bifcuit, was exhautied; and the whole army foent and emaciated when they arived at the Difna. Here they expected to lave met Mazeppa with his reinforcement ; but in?tead of that, they perceived the oppofite banks of the river covered with a hoffile army, and the paffage itfelf almo? :mpracticable. Charles, however, was fill undaunted; he let his foldiers by ropes down the fleep banks ; they crofled the river either by fisimming or on rafters hafily put together; drove the Ruffans from $5_{\text {w }} 1 \mathrm{I} \cdot$. $=$ 1) 3 Refintes to


$\qquad$ 1.) reat cittheir poff, and continued their march. Nlazeppa foon after nefu2 appeared, haviner with him about 6000 broven remains of Rudian the appeared, having with him about 6000 brosen remains of Rumaris, the army he had promied. The Ruffians had got intelli- $j$ and is gence of his deligns, deteated and difperfed his adherents, Mazepfain laid his towns in ahnes, and taken all the proviEons collected erear difor the Swedifh army. However, he ftill hoped to be ufe-tirefo. ful by his intelligence in an unknown country; and the Coffacks, out of tevenge, crowded daily to the eamp with provifions.

Greater misfortunes ftill awaited the Swedes. When 193 Charles entered the Ukrain, he had fent orders to ge-Difiversee neral Lewenhaupt to meet him with 15,000 men, 6000 encourters of whom were siwedes, and a large convoy of provifions. $\begin{gathered}\text { Getween } \\ \text { Genel }\end{gathered}$ Againit this detachment Peter now bent his whole force, 1. ewenand marched againlt him with an army of 65,000 men. hauplyd Lewenhaupt had received inrelligence that the Kuffian armythe kus. confifted only of 24,000 ; a force to which he thought 6000 fian: Swedes fuperior, and therefore difdained to entrench limfelf. A furions contefl enfued; in which the Ruffians were deteated with the lols of I $3, c 00$ nuen. The Swedes continued their march; but, by the treachery of their guide, were led into a marfhy ceuntry, where the roads were made impaffable by deep ditches and trees laid acrois. Here he was again attacked by the Czar with his whole army. I.ewenhaupt had fent a detachinent of two battalions to difpute the paffage of the enemy over a morass; Lut finding they were likely to be overpowered, he marched at the head of the whole infantry to their relier. Another defperate battle enfued; when at laft the Ruflars were put in diforder, and on the point of being totally defeated, when the Czar gave orders to the Ceffacks and Calmucks to fire upon all the Rutiians who fled. "Even kill me (faid he) if I flould be fo cowardly as to turn my back." On this the battle was renewed with great virour ; but notwithtlanding thefe pofitise orders, and the example of the Clar himfelf, the Ruflans were a third time pur in diforder, after lofing 6000 men, when general Baver arrived with a frong reinforcement of frefh Rullian troops. 'Tlue engagement was again renewed, and continued without intermiffon till wight. The Swedes took poffeffion of an advantazeous pult ; butwere 10.4 next morning attacked by the Ruflians. Lewenhaupt had Ah the formed a kind of sampart of his wagerons, but was obliged swedath to fet fre to them, in order to prevent their falling into the prow fi ::s lands of the encmy, and at the fame time to cover his re- ballut ir treat by the fmoke. The Ruffans, however, came foon: $=$ Rui.
＊water．cnough in fave 5 cec wagyons ol thofe provifons definned
 t．pluptue I．cwe harapt ：hut fo terible dic Ic appear，that
 ＇i his w．．．re ulid with dican＇n；and the batt renewer with the Sene vigome as bufore．The Siweles，thenght redneced to 400 ，again defated their encmiss，and killed ：oov un lite fpot．At ce this，I．ewwethaupt was luffered to purfue h．s
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 na arch without maleliation，but alio without cannun or pro－ vifons．Prince Menzikoff，indecd，was detach－d to la． rifs limin：hate fuch was the formideble appcaranec of tle Swedse even in thecir ciltrefs，that he was afraid to attack them：fo that at lill the toco anived fare in the camp of Cbarles，afeur liaving kill．d upwads of 30,000 of the ence－ minv on thecir march．This，we may fay，was the laft cffort of Swcdim walu ur： The difficulties they liad now to urdergo excected what heman nature contid bear ；yet titil they hoped，by con－ fancer and courage，to overconse every obiftacle．In the fe－
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ritr fur
the swida vereff winter known for a long time even in Ruffia，they made lorg marel：es，clothed like favares in the flins of wild bealls ：all the dranght－hor $r_{\text {cs }}$ perinied；thoufands of foul－ diers，tonped dead with cold and hunver：fo that by the month of Fitruary $17=9$ ，the whole army was rectuecd to 18，0uo Siwdes．Amidet numberlers deffienties thete pe－ nctratel at la：t to Peltowa，a town on the caftern fiontier

107
Chates be s：ceres Pul－ tuwa．
ot the Ukrain，where the Cear lad laid up magazines；and o！thufe Charles refolved to get pulfefion．Niazeppa ad－ vired the king to inveit the place，in confequence of his ha－ ving eorrelpondenee with fome of the inhabitants，ify whote means he hoped it would be furtendered．1－lowever，le was deceived；the befiesed made an obltinate defence，the Swedes were repulfed in every affault，and 8000 of them were defented，and almof entircly cut uff，in an engagement with a party of Ruffans．＂I＇n complete his misfortunes， Charles received a fhot from a carabive in his hecl，whieh Pattered the bone．Jior fix hours arter he contimed ealno－ ly on horfeback，siving orders，till he fainted with the lufs of blood；a！ter which he was earnicd into his tent．It was imagince that amputation wonl！be neeeffary，as the wound had alecady besun to mostiv；but one Newn：an un－ dertuok to fore the limb．It was told the king that deep iucifons would be neeentary．＂Tall to wrik thon（1aid bee）， cut buldly，and far act！ing．＂tle hele ont his leg while the operation was pernon in，＇；never channed countenance； and while the dreffing wats laid on，ordered an aftault tor
199 The sureics t．ar fied ！y $\because$ amy $\therefore$ © 70.060 Kulitu。 the next mornin r．
For fonie days the Crar，with an army of 70,000 nen， had lain at a fmell ditance，harafiing the Swedih camp， and cutting of the convoys of prowitum：but now intelli－ gence was reecived．that lie was advancin！as it will a de－ lisn of artacking thic lincs．In this fitmation，Cliatles， wounded，ciltefid，and almoft turrommed by enemics，is taid to have，for the fltt time，afrembled a grand council of war ；the refult of which was，that it was expedient to snarel）out and attack the Rufians．Voltaire，however，to－ tally denices that the k．n．s relased one jot of his wonted wh－ Alinecy and arbe traty temper：bat that，on the th of July， he fent ke：genercal Renfchlild，and told him，without any e：notion，to prepare for attacking the enemy next morn－
frnct，and the fosst in the rete，with chafme to furfer the horte to tall tack in cefe o！meceffity．Gionctal Slipteri－ bach uas difparched to attuek the cavalry；which he did whla such irreretuofier，that they were broken in an in． stant．However，they rallice behind the infantsy，and se－ turned to the charge with fuch vigour，that they diordered the Swedes in their turn，and took Slipnenbach priloner． Charies wis ：how carried is：his lister to this feene of con：fu－ fron．the twops were animated by his prefenee，and re－ thrned to the cherge ；the battle became doutthul，when ee－ noral Cruk was dipatcled by Charles to attack the encroy in flank．Lreus mitook tus way，or，according to others， wis had the beft opportonities of information，was brobed by Raffan yolit，which oceaftoned the lofs ot the battle． liver now difpatehed pricee Menzikoff with a flrong de－ tacliment，to pult himfelfbetween the Swedes and l＇ultowas t1）cur off their commun cation wieh their eamp，and to fald upon their rear．He excented his orders with great luce cels：cut off a corps de referve of 3000 men ；and this de－ cided the fortunc of the day．The king，however，had ran－ ged his emaining troons in two lines；the faot in the centre，and the horfe in the two wines．＇I hey had already I cen twice rallied，and were now attacked with fury na ait firces．Charkes，in his litter，with his fword drawn in one hand，and a pifol in the other，feened to be everyubere prefent．New misforthos，however，awaited hion．A ean－ nom ball kille！both 1 ones in the liter；and featee were others jute in their place，when a fecund hroke the litter $i$ ． Juf in piuces，and werturned the king．＇libe foldie：s now believing him killed，Jell back in eonflernation．＇1 he lir！t line vias brokic，and the fecond tied．Chasles dide every rhe ${ }^{201}$ this？in his powar to reflore ewter：bat the Ruftans preffedereite e－ to hard，that ratying was innoflb？e，cfpeciaily as powderdeacd． was alfo wantine．Renfehild and feveral othen eereral of－ licers were taken $\quad$ rifoners；and the king himfelimat？have fallen into the hands of the enemy，had not count l＇onia． towky drawa up soo horfe，furronsice the roval perfor， and with defperate fury broke thronwla tent te，inents of the wiemy．With thefe the kiner arrived on the bashs of the Boribithencs．The liufians forced the Swedith carp，where The e they found lix millions in ！pecie；hut cos！d ra，hinderater， Lewenhaupt，with $+00=$ foot and a！l the remaining eavalsy，the sio in frum retreatinar to the banks of the Dorithencs．iblis，arny a however，availed them but little；for feing purfued bykiled prinee Ale：\％ikuff，they were obliged，for want of bonats or tuken． bridges，to funender at eiferetion．Cliafles tled in a mean cidan，attended by a little troop inviolably attached to his perlon，fome on foot，and fomi on horfazack．They were oblized to crofs a fansly dedert，where neithes hert rue thee was so de fees，and where the burning heat and wan：o：wa－ ter were more intoletable than the extromities of cold they had formerly fuffered．＇I＇tic whole had almoth perifhed for want of water，when a fpring was fo！tundely difoovered；Charle 200 atter which they seached Oczatiow，a town in the Turkifh rive 1． dominions，the bathaw of which fupplied the kin！？with eve．Turke ry neeeflary．It was tome time，however，before bnats euuld be got ready for tranfporting thic whole of the king＇s attendants；by which aceide：tt 500 bwedes and Cofracks fell into the hands of the enemy．＇I his lofs affecled him more than all his other misfortancs．He fhed icars at fee－ ing aeruss the river Bog the greater part of his lew re－ maning friends earried into captivity，without having it in his power to affift them．＇The haflaw waited upon lim to apologize for the delay，and was feverely reprimanded by Charles，as if he had been his own fubject．

The king remained but a few days at Oezakow，when the feralquier of Bender fent an aga to compliment him on his ar－ sival in the Turkif dominions，and to invite him to that
len. city. Here he was treated with the uemoft herpitility: the Turks pacienfed is iss u:mof extent their generous maxim of reaardine as facred the vesfons of matortunate princes who had taken fletter in their dominions: and fer. hays regarded him, notwithlanding his mis.fotunts, as an ally that might be ufe ful to themelves a ainit the RuGians. ring Wery one, indece, rega:ded him in his ditrels. The l'rench king offered him a date paflage from the Levant to Marfeillea, trom whence he might eafly return to his own ciominions. but Charles was too obitinate to reccive advice. Puffed up with the notion or imiating Ale enander the Gieat; he difdained to return except at the head of a numerous army; and he yet expected, by means of the Turkes, to dethrone his adverlary the Czar. Negotiations for this purpoie, indeed, were carried on in the Turkith divan ; and it was propofed to efcort Charles with armurrerous a-my to the frontiers of Poland : but the revolation which took place there quickly put an end to all fuch projects. Auguitus thought himfelf no ion?er bound to obferve the treaty which he had made, that: Charles was at hand to force hiim to it. After the battle of Pultowa, theiefore, he entered Poland, and took every meature, in concent with the C7ar, for the recovery of his kingdom. Staniflants was nut able to fland before fuch enemics, but was obliged to leave his domintions and gy to Ernder, in the difguile of a Sandith ufficer, in order to fare the fortune o: Charles.- It was not in Poland done that the Swedifl alfais began to lefier in confeबquence of the defeat at Puliowa. 'Ihe Danes quickly inc vaded the province of Scbonen wiolh an army of 13,000 foot and $252=$ horfe. Only $1:, 000$ Swechith forces temaired to defend all the territories poffefed by Charles in Gerreany ; and of thefe only a imall part were allutted for the definee of Sch ner. The regency of Sweden, however, exerted themfelves to the utmolt to reptl this ungenerous invation; and having collected an army of 12,000 militia and $\delta=c o$ regular, difatched them under general Steenboek into Sihchen. Some Duxon troops were incorporated in this army; and arnow: thete a prodigions cefertion took place, which the general found it impolfible to pievent ; and thus the Danes gamed feveral adranta, cs, and at latt took Chritianfact. Their infolesce on this fuccets was So great, that the Swedes demanded to be initamily led againt them. Here the gond forture of Sweden fened e ut. ©nce more to revive. The Danes were diven fiom a rery ftrone fituztion, with the 1 is of Succ killch and taken piffoners, behdes a valt number nownded. The king uectived the intelligence of this virw.ry wh the greatelt ciultation: and could not help exclaiming, "Sly braie Swedes, thouid it pleafe God that I once noote join you, we Aall conquer then all !"

In the mean time, Clarks, by means o: his ayents the count Poniatowthiand the Sieur Nen? 2 bb: $r$, wied his utnoit eflorts to procure a rupture between the I'orse and Rufia. For a lon? time the money bellowed by Peter on the vizirs and jariazies prevailed ; but at latt, in 171 , the prand fogrior, influenced by his mother, who was tlrongly is the interell ot Charles, and had been wont to call him uer lisn, determined to a renge his quarrel with Peter. He therefore gave orders to the vizir to fall upon the Rugians with an army of $200,=00 \mathrm{men}$. The vizir promited ubedience ; but at the fame time profeffed his ignorance in the art of war, and diflike to the prefent expedition. The khan of Crim 'lartary, who bad been rained over by the reputation and prefents of the king of Sweden, had orders to take the field
with 40,000 of his men, and liad the liberty of aften 'ling his anny at Dender, that Lharles mislet the that i.e var was uncicriaken upon his aceuunt. 'illue $\mathrm{C}_{2}$ ?, on thefe news, left the fiege of Kiga, where he had cortinued or fome monthe; and with 24,002 men entered Soldavia, whel.e wes joined by Cantemir a valsl of the Purte. I he viot
 the neghigence of the Czar, couptd him Lp in fuch a: un- ano
 Ferate lituation, he perceived that le wa, now in as bad a bruplrino lituation as Charl s at J'ultowa; and gave orders for cruak- rase ! t a ing throuch the enemy with lixed bayonets. The de\{pand- ion, L . is ing ipisitlefs foldiers, howster, were litte dispoted to exe-releve 1 by cute thefe ordens; when Cniliarize, wi'e to the czat, with- ateaty. out his koowldede, fet m toot a treaty wh the vizir ; and flaving focts cointaised his confent, bad the peace figned in fix hours; by which nacans, in all probabduty, the whule Ruffian army was faved.

The new treaty was mof violentiy oppofed by count Pom niatowiki and the khan of l'artary. The former had made the kirss acquainted with the fituation o: Lath armies; on which he inflatly fot out Fiom Eender, lilled with the hopes of fighting the Reffinus, atad takiag ample venseance. Haviner rid en 50 leagues pols, he arrived at the camp jult as the čar was dr?wirg of his hal:-ramithed troops. He ali -heed at Poniatumfiris tent ; and beinsinformed of partichlars, in:tantiy Aew in 3 rage to the viare whom he load-
 ins hianflt, however, he peomosed a meihod by which the fira. fault mis sht be remedicd; Dut fancing his p:opofal rejected, he polled back to Bender, a:ter having by the grufich infults thowed his contempt of the vizir.
'The violere bchaviour of Clarles did not promote his interelt. The sizir pereceved that bis fay ia Turkey mighe prove [atal to hionfelf; and therefore determined to gei him out of the countiy as ípon as puffble, either by far means or foul. Succecdias vizirs adopted the fame plan; and at Ia? the grand fignior himfelr wiote a letter to the king, in 218 which he defired him to depart by next wither, promiting The Grans to fupply him with a fuffecient guard, with money, and evs-ignior neIy thing the necuTary for his journey. Charles gave andepar. cianbe antwer, and determined to proctafinate his journer, as well to eratity fis own flubborn temper, as decaufe he difenvered a cuircipondence between Alusuitens and the khan of Tartars. thee object of which, lic liad reafor to beliese, was to betray him to the Saxons. When he was therefone again prefied to fix the day of his departure, he telied, that he cuuld not thonk of goime before his debts wele paid. Being afked how much was neceflary for this puipulic, the replied, $1: 00$ purfes $(A)$. Twelve hundred purfes wert inita: tly fent to the ferafquier at Bender, with Men:, and orders to deliver them to the king of Sweden, but not be- u ju!. behatore he honld have tegun his journey. By tair promiles, wi ur f however, Charles pernuaded him to part with the money; Char.es. afte) whech, inflead of lettine out, he lquandered away his treafure in prefents and pratifications, and then demanded ic-e pur!es muse be'ore he wuld lit out. The feralquier was attorifhed at this behaviour. t!e thed tears; and, tarning to the king, told him, that his head would be the forfeit of having obli ed him with the money. 'The grand fignior, on being aequainted with this Shametisl behaviour of Charles, flew into a rage, and called an estraordinary divan, where be himfelf fpoke, a thing very unufual for the 'Tu:kih monarchs. It was unanimoully agreed ihat fuch a trouble-
 fand. Oiders were aherature politively fort to Chan-8 tade-

213
The 'I (1) : : refolve on force hims $10 \mathrm{de}_{\mathrm{i}} \mathrm{ar}$.

214
III. तf fie raserefiti tuen rusiLitk. part ; and, in cafe of yeufal, to attack him in his quatters. Nuthing condd eqtal his ohnlinacy on this oceniton: ial firite of the menaces of his enemies, in fpite of the intrea. ties of his tricme's, he perli? cel in lain refulution, and at lat determined we rifl, with $3: 0$ Swedes, being all the atterelzn:s the had, an army of 20,000 janifarics well armed and furnibed with cannon. At !ength he was attacked i.s grood carnall ; thongh it nut be owned, that ceven in this ex. tremity, the Thrks flowed their regand to lim, and were tender of his life, which the king did not return at all in a finilar manner. Nolt of the Swedes furrendered at once, perhaps as thmiking it the moly inethod of baving the lang's life. This mikionduct, however, had a quicic cori-

215
I: aboms... ned by all hix folion. er. cecepe 43. trary effect. Charles became the more obllinate, the more defperate his affairs feemed to bc. With to nuenial iersants only, and the !eenerals Hord and Dardorff, he determined to defend himfel: to the laft extremity. Secing his foldiers Jay down their arms, he told the generals, "Wremat now refend the houle. Come, (adds he with a fonike), let us fislur fro aris el focis." "I he howe had been already forsed by the 'Tartars, all but a hall which was near the door, and where his domettics had affenibled thonfelves. Chentes foreed his way shrough the janifaries, attended by the generals Hord and Dardoff, joined his people, and then barricaded the door. The moment he entered, the enemy, who were in the houfe, threw down their buety, and endeavoured to efeape at the windows. Charlee purfued them from room to room with ruch bloodfined, and cleared the houre in a few minntes. He then fired furiouny from the windows, killed 200 of the Turks in a quarter of an hour, fo that the baflaw who commanced them was at length foreed to fet the houle on fire. 'This was doze by arrows with liflited matches fiot into the roof; but Charlcs, inllead of quiting it, gave orders for extinguifling the fire, in which he hinifelt affifed wish great diligence. All cfforts, however, were vain: the roof fell in ; ard Charles, with his lew faithtul companions, was ready to be buried in the ruins. In this cxtremity one called out, that there was a neceflity for furrendering. "What a flrange fellow! (cries the king), who would rather be a prifoner with the 'Turks than mix his afhes with thoke of his fovere'gn." Anotber had the prefence of mind to ely out, that the chancery was but 50 paces off, had a flone roof, and was proof againft fire. Pleafed with the thoughts of again coniug to blows, the king exclaimed, "A true Swede! Let us take all the powder and ball we can carry." He then put himfelf at the head of his troops, and fellied out with fuch fury that the Turks retreated 50 paees; but falling down in the hurry, they ruthed in upon linn, and carried him by the legs and arms to the bafhaw's tent.
'This extraodinasy adventure, which favours not a little of infanity, happened on the 12 th of February 17:3. He was now kept prifoner, with all his retirue; and in this tilatter, as we have already obferved, came in the difunife of a Swedifh officer, and had indeed lerved in the Swectih army in Pomera:ia, for which reaton he was arrefted in the Turkifh dominions; but being known at Bender, notice was fent to the bahaw who was conducting the king of Sweden to Adrianople. 'The bahaw communicated the news to Earon Fabricius, a favonrite of Claales, who imnediately imparted
218 it to the king. "Dear Fabricius, ( Fays this inflexible moExtienic narch), run and tell him never to make peace with Auguinsenibtil\} fus ; we fhall foon have a change in our affairs."
of Chaste: Such were the confiderations that fill oceurred to the aind of Chatles; bowever, at lalt he feemed inclined to
to his kirn rom, now reluced w the moft cepplomble lituas tinn. His habitetion was now hicet at Iremutica, a fmall town about fix leagues from Achianople. Frope he was al. lowed provition; for his oxss table and those ni his recinue: but mily 25 crowns a-day in nuncy, intlead of 500 which he had reccived at Bender. luniur his relidence hese hee received a depuiztion from t-leffechallel, foliciting his canfent to the marriage of the handrave with Elemena princets rnyal of Sweden; to which he readily agreed: a deputation vas alfo fent hinn by the regency of siweden, requetlings that he would Irepare for returning to his own dominious, which were ready to fink under a ruinous war in his abfence. What determined him, however, more than any thing to hatlen his return, was the following aecident. The now grand vizir lbrahin Molla, havin! for private reafons determined to conie to a rupture with the crar, invited Charles to a conference, in the flyle and with the familiarity of an equal. Charles was fo much charrined at this indignity, that he fert his chancellor Mullern to meet the vizir, his n 2 with a pretence that he was fick. 'To avoid giving offence ${ }^{\text {f }}$ to this minitter, Charles was obliged to keep his bed during his relidence at Demotica, which was for 10 nonths after. At latt, this vizit being Itrangled, and the Siwedih interef nuve. at the Porte chereby entirely ruinecl, he determined to quir Turkey at all events. His departure was to be negotiated by his favourite Crothufen, whom he velted with the character of ambaffudor extraordinary; fending hin to Adria nople with a train of $1+$ perfons richly dreffed. To equip this retinue the king was reduced to the moll mortifying fhifts, and to the neceffity of borrowing money from ufurers at so per cent. The great objcet was, to obtain froin the vizir money and a paffport. Grothufen was received with vonall the refpeet due to his rank; but the vizir ftarted dif-rectil ficulties. With regari to the paffport, he faid, it could be of no ufe until the confent of the court of Vienna was mrit obtained; and as to money, he faid, "his matter knew how to gise when he thought proper, but it was beneath his dignity to lend: that the king Thould have every noceffary provided for his journey, and pofthly the Porte misht mak: Tome pecuniary prefent, but he would not have it expected." The imperial miniter, howevcr, removed every difficulty with regard to the paffport, by granting it in the nooll full and ample manmer, in the name of the emperor, the princes and ftates of Germany. He fent allo a prefent to the king, confifting of a tent of fearlet richly embroidered with geld; a fabre, the handle of which was ftudded with jewels; and cişht the horfes richly caparifoned. Money, the article moll wanted, was entirely forgotten; however, the day was fixed for Charles's departure, and the vizir appointed 60 carriages loaded with all kinds of provifions, and feveral companics of janifaries and other troops to attend him to the trentiers of 'iranfylvania.

On the 14th of October 1714, Charles quitted his bed se:; at Demotica, and fet out for Sweden. All the princesowei through whofe territories he was to pafs, had given orders tor his entertainment in the moit magnificent manner; but the king, perceiving that thefe compline:ts only rendered his imprifonment and other misfortunes more conficuous, fuddenly difmifted his 'Iurkifh attendants, and affembling Diria his own people, bid them take no care about him, but make hie rnue the beft of their way to Stralfund. After this he fet out aild 1 , poft, in the habit of a German officer, attended only by Co. ceely $\approx$ lonel During. Keeping the by-roads through Hungary, atten:at Moravia, A ullria, Bavaria, Wirtemberg, the Palatinate, Weltphalia, and Mecklenburg, he arrived on the 21 It of November at midnight before the gates of Stralfund. Being unknown, he was admitted with difficulty; but being foon recognized

n. by the govemor, the greate?t tokens of joy were fhown all - over the (own. In the midit of the tumult Charles went at to bed. He had been booted for 16 days, and now his legs i, were twelled to linch a de reee that it was neceflary tu cut his eci-bootsotf. Haviry flept for Come hours, he arofe, revicwed his it troops, and gave orlers lor renewing the war with redoubled on vigollr.

Sweden was now in the greatef diftefs. We have already mentioned, that on the news of the defeat at Pultowa, the Danes had invaded Schonen, but were defeated by General Sceenboek. This victory, however, did not put an end to the war. On the contrary, the kings of Denmark and Poland, with the czar of Mufcovy, entered into diricter bonds of amity than ever. They dreaded the return of Charles to his own dominions, and apprehended that numberlefs victorics would foon efface the remembrance of Pultowa. They determined, therefore, to make the beft ufe ol their time ; and perhaps Charles never took a more imprudent refolution than obftinately to remain fo long in the Trurkifh dominions. 'The kings of Denmark and Poland invaded Pomerania; but after laying fiege in vain to Stralfund, Wifnar, and other places, they were obliged to retire with difrrace into winter-quarters. In 1712, the king of Denmark invaded and recuced Bremen and Verden; but : he the fame year met with a terrible defeat from Steentoek, ust with the lofs of a valt number killed and wounded, and aimult all their artillery taken. The following ycar, however, this general being purfued, and furrounded by the united forees of the Ruffiars, Danes, and Saxons, was oblized to throw ny himfelfinto the neutral town of Tommingen; where he was befieged, and obliged to furrender at diferction, with his whole army. The confequence of ihis difafter was an invafion of Einland by the crar; which provirce he totally reduced, after defeating the Siwedes in feveral engagements. Indead, the Swedifh forces were now fo much reduced, that they were unable to cope with almolt any enem. The seturn of Charles, however. feemed to give new life to the whole nation. Though the number of inhabitants was vifably diminifhed, the levies he had ordered were completed in a few weeks: but the hands left to cultivate the earth conffted of the infirm, aged, and decrepid ; fo that a famine was threatened in confequence of the military rage which has feized all the youth of the kingdom.

The prefence of Charles did not now produce thofe conthe fequences which the allies had feared. The kinodom was i) aj too much reduced to be able to furnifh the meelfary fupplies of men and money; and though the king's courare and military kill were not in the leaft diminifhed, the efforts lie made, inftead of reltorinr Sweden to its Iplendour, ferved entirely to ruin it. In 1715 , Pruffia declared againft him, on account of his demanding back the town of Stctin, which that monarch had feized. To complete his embar. raffment, the elector of Hanover, George I. of Britain, al. fo became bis enemy. The forces of Denmark, Piuftia, Saxony, and Hanover, joined to invell Wifmar, while a body of 36,0 o n:en formed the frege of Stralfund; at the Y fame time that the czar, with a feet of so large thips of war, and $15=$ tranfports, carrying $3-000$ mell, threw every part of the Swedifh coalt into the greatelt confternation. The heroilm of Charles cocid not prevail araintt fo many enermies; yet he was ftill fo dreadful, that the prince of Anhalt, with 12,000 brave troops, did not think himfelf ur. a match ior this furious enume when at the head of only 2000, till he had entrenched his ann y bchind a ditch, defended by chevaux de trize. It apoeared, indeed, that his precaution was not unnceefary ; or in the wisht Charles with his men clambered up the citch, and a tacked the enemy in his ufual manaer. Nambers, however, at lat prevail-
ed ; and Charks was oblized to retire, after having feen his Sweden, favourite Grothufen, General Dardorff and During, the companions of his exile, killed by his fide, he himfelf being wounded in the breat.

This raih attempt was made in order to fave Rugen, Sralfund from whence the town of Stralfund was fupplied with pro-bsficged, vilions. The place was well fortified, and garriforsed with yoco men, with Charles himfelf at their head; but nothing could refift the efforts of the enemy. The houfes were laid in afhes by the bombs; the walls miferably fhattered, and large breaches made in them by the cannon; fo that by the $17^{\text {th }}$ of December it was propofed to give the afizult. The attack on the horn-work was defperate: the enemy was twice repulfed; but at lall, by dint of numbers, effected a lodgment. The next day Charles headed a fally, in which he dealt terrible deftruction amung the bcfiecers, but was at length overpowered and obliged to retreat into the town. At laft his officers, apprehending that he murt either fall into the hands of the enemy, or be buricd in the ruins of the place, intreated him to retire. A retreat, how- And thken, ever, was now almoft as dan serons as to remain in the town, in fpite of on account of the fleets of the enemy with which the fea the . mon was covered ; and it is thought that this very circumitance fheris of induced the king to confent to it. Setting out, therefore, in a fmall boat with fails and oars, he palled all the enemy's fips and batteries, and arrived fafe at Yledt in Schonen.

To revenge himfelf for thefe loftes, Charles invaded Nor-Chatles inway with an army of 25,000 men. The Danes were every vades Norwhere defeated and purfued with that vigour for which the way to to king of Sweden was fo remarkable; but frong reinforcements arriving from Dcnmark, and provifions failing, he was at laft oblized to retire, and evacuate the country. Soon after this the Swedes loft Wifmar; but when every thing feemed to go to wreck, Baron Goertz the chief miniiter and favourite of Charles found means to fet on foot a treaty with the czar of Mofcovy, by which the molt formidable of all Charles"s enemies was taken off. The minitter found A treaty means to work upon the inflexible and fubborn temper of with the Charles, by reprefenting to him that the ceffion of certain Mufeny provinces to Peter would induce him to affilt him in hisprojected. projests of again dethroning Auzuthus, and of replacing Janes on the throne of Briain; which lait fcheme he had projected out of revengre for the elector of Hanover having feized on the duchies of Bremen and Verden. In confequence of the conferences between the czar and Goertz, the former engaged to lend into Poland an army of 80,000 men, in order to dethrone that prince whom he liad fo long defended. He engaged alio to furuith fhips for tranfourting 30,000 Swedes to Germany and 10,200 into Dcumark. This treaty, however, was not fully ratified; and the king's death, which happened in 1718 , put a fiual Itop to all the great prolpects of Sweden.

The king had refolved on the conquell of Norway be. Charies infore he dethroned Auguftus; and as no difficulties ever dc- vades Nopterred him, he marched his army into that cold and barren way agan, country in the month of October, when the ground wascover- ged lays ed with froft and Inow. With 18,000 men he formed the fiege Frederickfof Frederickshall, thoush the feverity of the froit rencered hath.
it almoft impoffible to break ground. Chayles, however, refolved to forpz trenches; and his foldiers cheerfully obeyed, disgine into the ground with the fame labour as if they, had been piercing a sock. On the ith of December the king vilited the trenches in the midit of a terribie fre from the enerny, imagining that his men might be animated by His ex. his prefence. He cook his poft in the moft dangerous fta- teme athtion lie could choofe, llandiny upon a gabion and Jearing fequence f with his arm over the parapet, while the enemy were firing bich be is chain thut at the very lyot where he tood. He was ins.ated.

## S W E

Sweler. treztel in charan his flation: but lie rensincel ciftimate, as if he had been proo! again!! eannon bullets. At lall he was feen to fall on the parapet with a deepgroan. A fmal camon. ball had ftruck him on the temple, beat in the left efe, and roreed the righteye quite out o! its locket; his miahe hand in the mean time grafped the hile of his fourd, as it he

## $23^{3}$

Account of Charles XIE. was fuccecded by his fitter the prinecfs the wedith "lriea Eleonora, wife to the hereditary prince of Heffe. atheirs dound On this occation the thates took care to make a previons (1.a. . 11t. Hipulation for the recovery of their lihertics, a a:d obliged wile year the prinecfs to fign a pance to this purpole before entering 1\%).
on the govemment. Tlieir firft care was to make a peace
with Great Britain, which the late king intended to have invaded. The Swedes then, to prevent their farther loffes by the progrcts of the Ruffian, the Danith, the Saxon, and other arms, made many great lacrifices to obain peace from thofe powers. The French, however, about the year $173^{8}$, formed a dangerous party in the kingdom, under the name of the Hats; which not only broke the internal quiet of the kin.dom, but led it into a tuinons war with Ruffia, by which the province of Finland swas lolt. 'I heir Swedifh majellies having no children, it was neceffary to fetele the fucceflion ; cfpecially as the duke of Holltein was defcended from the queen's eldell fille:, and was, at the fame time, the prefumptive heir to the empire of Ruflia. Four compotitors appeared; the duke of Holllein Gottorp, prince Firedesic of Heffe-Caffil nephew to the king, the prince of Denmark, and the duke of Demx-Ports. I he duke of Holfein would have carried the election, had he not embraced the Greek religion, that he might mount the throne of Ruflia. The czama interpofed, and offered to rellore all the conquefs fhe ha? made from Siveden, excepting a Imall diftrict in Finland, if the Swedics would receive the duke of Hol!tein's uncle, Adolphus Frederic bishop o' La bec, as their hereditary prince and fucceffor to their crown. 'This was agred to; and a peace was concluded at $A$ bo, under the mediation of his Britannic majefly. This peace was fofirmly adhered to by the czarina, that his Dunif, majelly thought proper to diop all refent ment for the indienity done his fon. The prince-fucceffor married the princefs Ulrica, third fifter to the king of Pruffia; and in 1751 entered into the poffelfion of his uew dignity, which proved to him a crown of thorns. Through a ftrange medley of affairs and views of interet, the lirench haat acquired vaft influence in all the deliberations of the Swedifal fenate, who of late have been litte better than pendioners to that crown. The intriguss of the fenators foreed Adolphus to take part in the latc war ngainft l'ruffia: but as that war wens difagreeable not only to the people, but alfo to the king of Sweden, the nation riever made fo snean an appearance; and upon Rufria's making peace with the king of Pritllia, the Swedes likewife made their peace, upon the terms
of leavine thines as they flood at the beginning of the war. Swen, Adulphus died dr!nitised in 1771, afuer a turbulent seirn of twenty years: and was lucceeded loy his fon Guatavos. The mot remarkable trantaction of this reign is the revo. Guf? lution which took place in the governnent in the year afcem: 1772 , by which the king, frond beines the mon limited became une of the moft defotic monaths in Europe. Fiver fince the death of Charles XII. The whote power of the kingdom had been lodged in the Pates; and this power they had on all oceafions moft griewouly abuled. Gulta. vus thercfore determined either to feize on that power of the ic which they made fuch a bad ufe, or perifin in the attempt. 1772.1 'The revolution was effected in the followins mamer. On whici the morning of the 1 gth of Auguft 17ク2, a confaderable hec'n number of officers, as well as other perfons known to be attached to the royal caufe, had been fummoned to attend his majefts. Before ten he was on horleback, and vifited the regiment of artillery. As he paffed throwh the flreets he was more than ufually courteous to all he met, bowins familiarly to the luwett of the people. On the kiness return to his palace, the detachment which was to mount fuard that day being drawn up torether with that which was to be relucied, his majefty retirced with the officers intu the guard-roorn. Ile then addrelfed them with all that eloquence of which he is faid to have been a perfect matter; and after infmuating to them that his life was in dan.er, he expofed to them in the frongeft colours the wreteled nate of the kingdom, the thackles in wheh it was loeld by mears of foreisn gold, and the diffenfions and troubles ariing from the fame caufe which bad ditracted the diet during the con fe of funteen months. He affured them that his omly defign was to put an end to thefe diforders; to banifh corruption, reftore true liberty, and revive the ancient lultre of the Swe. difh name, which had been long tarnifhed by a venality as notorions as it was difyraceful. Then affuring them in the Itrongelt terms that he difelained tor ever all abfolute power, or what the Siwedes call fovereignty, he conchuded with thefe words: "I am obliged to defend my uwn liberty and thet of the kingdon, agamit the ariftucracy which reigns. Will you be faithful to me, as your forefathers wete to Guftavus Vafa and Gultavus Adolphus? I will then rink my life for your welfare and that of my country"

The officers, moft of them young men, of whofe attachment the king had been long fecure, who did not thoraugl:ly perhaps fee into the nature of the regueft his majelly made them, and were allowed no time to reflect upon it, inmediately confented to every thing, and took an oath of fidelity to him.

Three only refuled One of thefe, Frederic Cederftrom, Refi captain of a company of the guards, alleged he had alreaty nta and very lately taken an wath to be taithful to the flates, ofin and confequently could not take that which his majefly then
(c) Such is the account given by Voltaire of the untimely death of this northern hero. Many perfons, however, who had the beit opportunities of prochring authentic infurnation at the time, have declared that they believed he was alfaffinated ly a Frenchman who was among his attendants. The famous earl of Peterborough, who, in his rapid marches and fearlefs in repidity, bore no tmall refemblance to Charles XII. afmed Bifhop Berkelcy, that he had no doubt of the Swedih monarch's baving been aff:finated; and Mr Wraxall, in the account of his Travels through Sweden, givcs fuch arguments for the trath of that opinion as leave very litle doubt in our minds. It muft be confeffed, howtecr, that Mr Coxe reafons plaulibly in fupport of the otlier opinion; and perhafs at this difance of time nothing can be faid sith certainty on this que?ion, but what has been faid ly Julinfon:

His fall was deftineti to a barren firand,
A peety fonteefs, and a dulious band.
He left the name, at which the world grew pale,
To paint a moral, or ajorn a tale.
Vanity of Human Wifles.
den, exaned of him. The king, looking at him Rernly, anfwered. "think of what you are doing." " 1 do, replied Cederftom; and what I think to day, I fhall think to-morrow: and were I capable of breaking the wath by which I am already bound to the tates, I fhould be likewife e?pable of breaking that your majelty now requels me to take.'
The king then ordered Cederftrom to deliver up his fword, and put him in arrelt.

His maje:ty, howcrer, apprelienfive of the impreffion which the proper and refolute conduct of Cederftrom might make upon the minds or the other officers, thortly afterwards foftened his tone of voice; and argain addrefting himfelf to Cedenftrem, told him, that as a proof o: the op nion he entertained of him, and the contidence he placed in him, he would return him his fword without infilting unon his taking the oath, and won!d only deffer his attendance that day. Cederftrom continued firm; he anfwered, that his majclly could place wo confidence in him that day, and that he berged ta be exculed from the fervice.

While the king was thut wo with the officers. Senator Ralline, to whom the command of the troops in the town had becas given two days before, came to the duor of the guarl ruoin, and was told that he could not be admitted. The fenator infilted upon beisg profent at the diftribution of the orders, and fene to the king to def?re it; but was anfwcred, he mult go to the fenate, where his majelly would speak to him.

The officers then received their orders from the king; the firft of which was, that the two regiments of guards and of artillery thould be inmediately aftembled, and that a detachment of 35 grenadiers fhould be polted at the droor of the council-chamber to nevent any of the fenators from comin 5 out.

But before the orders could he carried into execution, it was neceflary that the king thould addrefs himfelf to the foldiers: mea wholiy unacquainted with his defignis, and accuftomed to pay obedience only to the orders of the fenate, whom they had been taught to hold in the higheit reverence.

As his majefty, followed by the officers, was advancing from the guard room to the parade for this purpote, fome of them more cautious, or perhaps more tinid than the relt, became, on a fhort reflection, apprethenfive of the confequences of the meafure in which they were engaged: they began to exprels their fears to the kinz, that unlefs losme perfons of greater weight and influence than themfelves were to take a part in the fame caufe, he could hardly hope to fucceed in his enterprife. The king itopped a while, and appcared to helitate. A ferjcant of the guards overheard their hifcourfe, and cried aloud,-" It mall fucceed - Lonr live Guttavus!" His majefty immediately faid. "Then I will venture;"-and fleppins forward to the foldiers, he addreffed them in terms nearly fimilar to thofe he had made ufe of to the officers, and with the lame fuccefs. They anfwered him with loud acclamations : one voice only taid, No ; but it was not attended to.

In the mean time fome of the king's emiffaries had fprend a report about the town that the king was arrefted. "This drew the populace to the palace in great numbers, where they arrived as his majety had concluded his haranrue to the guards. 'Ihey teffificd by reitcrated Thouts their joy at fecing him fafe; a joy which promifed the happiet conclution to the buinefs of the day.

The fenators were now immediately fecured. They hat from the window of the council-chamber beheld what was goine torward on the parade before the palace ; and, at a Vol. XVIII. Patt,
lofs to know the meaning of the flouts their heard, were coming down to inquire into the caufe of them, when 30 grenadiers, with their bayonets fixed, informed then it was his majefty's pleafure they mould continue wherefernatores, they were. They began to talk in a high tone, bitt wereand be. anfivered only by having the door flut and locked upon ounes, ma-
theem. of the

The monent the fecret enmmittee heard that the fenate whate in was drrefted, they feparated of themfelves, each individual te kiago providing for his own fafety. The king then inounting his dum. horfe, followed by his offscers with their fwords drawn, a large body of foldiers, and nunhers of the populace, went to the other quarters of the town where the foldiers he had order. ed to be affembled were pofted. He found then all equal. ly willing to fupport his caure, and to tike an oath of fitelity to him. As he paffed through the fireets, he dechared to the peopie, that he only meant to defend them, and fave his country; and that if they would not confide in him, he woukd lay down lus feeptre, and furrender up his kingdum. So much was the king beloved, that the people (fome of whom eten fell down upos thei- knees) with tears in their eyes implored his majelty not to abandom them.

The king procecded in his courfe, and in lefs than an hour made himfelt mafter of all the military force in stockholm. In the mean time the heralds, by proclemation in the feveral quarters of the city, funmoned an affembly of the staics for the enfui:g morning, and declared all members traitors to their country who fhould not appear. Thither his majefty repzired in all the pomp of royatty, furrounded by his guards, and holding in his hand the filver feeptre of Guftavis Adolphus. In a very furcible \{peech, he lamented the wnhappy ftate to which the country was reduced by the conduct of a party ready to facrifce every thing to its ambition, and repruached the ftates with adapting their actions to the views of foreign courts, from which they rectived the wayes of pertidy. "If any one dare contradict this, let hims rile and tpeak." - Conviction, or fear, kept the affembly filent, and the fecreialy read the new form of grovernment, which the king lubnitted to the approbation of the fates. It conlifled of fifty-feren articles; of which the followin: five were the chief.

1. The kiug has the entire power of convokin 5 and dif. folving the affembly of the ftates as often as be thinks pro- furtin af acw per ${ }^{2}$. I-is majeity atone has the command of the army urin of $8^{\circ} \mathrm{m}$ Beet, and finances, and the difpofal of all offices civil and military. 3. In cafe of an invation, or of any preffang ne- a cefity, the king niay impole taxes, without waiting tor the afiembly of the thates. \& 'The diet can deliberate upon no other fubjects than thofe propofed by the king. 5. The king fhall not carry on an offentive war without the confent of the ftates. When all the articles were pone through, the king demanded if the flates auproved of them, and was anfwered by a general acclamation. He then difniffed all the fenators from their employments, adding, that in a few days he would appoint others; and concluded this extraordinary feene by drawing out ot his pocket a fmail book of pfalms, from which, after taking off the crown, he gave out Tee Deum. All the nembers very devisutly added their voices to his, and the hall refounded with rhankiguin.ss, which it is to be feared never rofe to heaven, if faccrity was necelfary to thcir palfport.
The power thus obtained the king empluyed for the good of his fubjects. He took care that the law fould be adminitered with impartiality to the richett nolle and the ${ }^{2} d$ ufe of pooreft peafant, makin : a fevere example of fuch judgos as ${ }^{\text {a }}$, owero pooreft peafant, makin a fevere example of furch judgos as were preved to have made jutice wenal. He gave particular attention and encouragement to commerce, was a
$\mathrm{G}_{5}$
l:beral

242
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Sweiten. Theral and enli heened patron of learning and fcience, and laboured thenuesuly to introjuce into his kin dom the mott valuable improvements in agriculture that had been made in foreinn cou: trics.
fliring
the arniy and I.avy. was not inattentive to thofe of war. The flect, which he found decayed and fecble, he in a few years returel to a refpectahle footing, and, belides changins the repulations of the navy, he railed a new curps of rilors, and formed them to the fervice by continual exercife. 'The army, which, as well as the ravy, had been negrected during the aritocracy, was next to be reformed. The kine benan by giving cluaks, tents, and new arns 10 all the recinents. Afferwarde, under the direction of Field Marfhal Count de Hef. fentein, a new exercile was introfuced, and teveral canps were formed, in which the foldiery were manceuvred by the king hinfelf. The fale of rilitary offices, which had been permieted for many years, was entirely fuphreffed; and the kin proviced not only for the reeftablifliment of difcipline and goed orcer in the army, but for the future wel. fare of the indivieuals which compored it. Thefe warlike preparations we:c neceffary to a plan which he had formed for entircly abulinhine the power of the arifncracy, and freeing Sweden from the factions which had luns lieen formed in it by the court of St Pererhirgh. The change which he had introduced into the conftitution was very inimical to the intrigus of that court ; and the Ruffan ambaffador exerted himfelf openily to bring about a rupture between the king and the difiontented nobles. Gullavus ordered him to quit the kingdom in eirght days, and immodiately prepared for war with Ruffa. To this apparently rafh enterprife he was incited by the Ottoman Porte, at that time unable to oppofe the anmies of the twe empircs; and his own anthitipn, together with the internal flate of his kingdom, powetfully concurred to make him lend every affillance to his ancient ally. It is needefs for us to cutcr into a detail of the particulars of that war, which, as well as the allonifning activity and military nill difplayed by the Swedifin monarch, ase trefh in the memery of all our readers. Sutfec it to fay, that neither Gutaves Adolphus nor Clarles XII. gave grater proo:s of undaunted comrage and military conduct in their long and bloody wara than were given by Guflavas the III. from the end of the year 1797 to 179 c , when deace was refuerd between the conrts of St Peterßurgh and Siockhoim. Had his anmy:emained faith. tul, it fecms in a ligh derree probable that lic would have 1 penetrnted to the metrupolis of the Ruffirn empire in the firt campaign ; and when he was deferted by that army, and his councils diftracted by new hottilities commenced againt him ty the Dancs, the vigour and refources of his mind never forfook him. When the court of Conenhagen was compellcd, by the means of England and Pruffa, to nithdraw its troops from the territories of Sweden, the king attacked Rutlia with fuch wigour both by lea and land, difplayed fuch addrefs in retricving his affairs when apparently reduced to the laft extremity, and renewed his attacks with fuch pertinacious courage, that the emprefs lowered the haughtianfs of her tone, and was glad to treat with Guftavis as an equal and independent fovereign.

The king of ifweden was now at lioerty to cherifh asain the arts of peace, and to humble the haughty fpirit of the nobles. For his attempting to depsive thote men of that power which they bad ber many years cmployed againf their country, he has been held up to die world as a defpot who trampled on the litertics ot his fubjects; as a man without fincerity or patriotim; and, in one word, as a perjured tyrant, whin overthrew the conftitution which he had fworn $t 0$ maintain. That he was not troubled with a fertyulous
confcience, when fo artullly conducting the revolusion of swesen 1772 , mult be acknowleged; nor can it be denied, that in his treaties with other powers he fometimes endeavoured to overreach them: but if the necenfities of fate could in any cafe be an apology for falfehood, hey would fufficiently apolo i\%e for the cluplicity of Guftavus. He was engaged in the ardrous cnterprife of frecing his fubjeets from an ariftucratic tyanny fipported by a foreign power the mo? formidable in the north; he lad been furced into a war with that power, and, as there is seafon to believe, promifed affitance which he never received ; and it cannot excite wouder nor great indiynation, that, as lioon as he could make an honourable peace, he embraced the opportunity without paying much resard to the interells of an alliance, which tamely looked on white he was Itruggling with difficulties apparently unfurmountable. That the revolution The rer ${ }^{243}$ which he effected in his own country was calculated to ejinn be promote the general frood of the people, is unquefionable ${ }^{\text {refficial. }}$ and to gain fuch an object he might furely rettore the crown to its ancient fplendor, without bringug upon his government the odious epithet of defpotifm.

I'he nobles, however, continued difcontented, and a con. Produce fpiracy was planned againfl Guftavus under his own rouf cinf ira Fe had entered into the alliance that was :urmed a zaialt the revolutionary government of France; and to raife an army which he was to lead in perfon to co-operate with the emperor and the king of Pruffa, he was obliged to nero.. tiate large loans, and to impore upon his rubjects licary taxes. The nobles touk advantage of that circumftance to prejudice the rinds of many of the people arainft the fovercign who had laboured fo lons for their real good. On the 1 Cth of March 1792 he received an anonymous letter, warning him of his inmediate danger from a plot that was laid to take away his life, requefting hin to temain at home, and avoid balls for a year; and aftaring him that, if he froukd yo to the mafquerade for which he was preparing, be would be affifmated that very night. The kingr read the note with contempt, and at a late hour cutcred the ball room. After forne tine he fat down in a box with the compte D'Effen, and obferved that he was not deceived in his contempt for the ketter, fince had there heen any detign againtt his life, no tune could be nose favourable than that rooment. He then ningled, withont apprelienforn, amens the crowd ; and jult as he vas picparing to resire in company with the Prufian ambaftador, he was furrounded by. leveral perfons in malks, one of whon fired a pittol at the.The $i$ in back of the king, and lod red the contents in his body. A latgero feene of deadful confufion immediatly enfued. 'The cor-" 's wout fpirators, amidft the gerecral tumul: and alarm, had time to retire to other parts of the room; but one o! them hisu prevonfly dropped his piftols and a darger clate by the wounded king. A general order was given to all the company to unmak, and the doors were imnoediately clufed: but no perfon appeared with any particular difinguihing marks of guilt. The king was immediately conveyed to his apartment; and the furgeon, atter extracting a ball and fome能s, gave favourable hopes of his majefty's recovery.

Sulpicions immediately tell upon luch of the nobles as had been nutorious for their oppofition to the meafures of the court. The anouymons letter was traced up to colors $\$$ Liljehorn, major in the king's gruards, and he was immediately apprehended. But the mof fuccefsful clue that feem. c.l to offer was in confequence of the weapons which had fallen from the aTafin. An order was iffued, diresting all the armourers, gunifmiths, and cutlers in Stocklolm, to give every information in their pewer to the officers of jultice concerning the weapons. A gunfmith who had repaired the piftols readily recognized them to be the fame which

## S W E

he had repaired fome time fince for a nobleman of the name of Ankarfltrom, a captain in the army; and the cutler who had made the dagger referred at once to the fame perfon.
The king lang: inned from the 1 t th to the 2gth of March. At frrlt the reports of his medical attendants were favourable ; lut on the 28th a mortification was found to have taken place, which terminated his exillence in a few hours. Ou opening his buc'y, a fquare piece of lead and two rufly mails were found unestracted within the ribs.
Durin $r$ his illnefs, and particularly after he was made acquainted with the certainty of his approaching diffolution, Gultavus continued to diflyy that unflaken courage which he had manifeted on every occafion during his life. A $f_{\mathrm{Ew}}$ lourss before his deceaie he made fome alterations in the arrangenent of public affairs. He had before, by his will, appucinted a council of regency ; but convinced, by recent experience, how little he could depend on the attachment of his nobles, and being alio aware of the neceffity of a llrong government in difificult times, he appointed his brother, the duke of Sudermanie, fole regent, till his fon, who was then about fourtecen, fhall have attained the are of ei, hiteen years. His latt words were a ceelaration of pardon to the confpirators againt his life. 'The actual murderer alone was excepted; atd he was excepted only at the Arong inflance of the reeent, and thofe who furrounded his majefty in his dying moments. Innnediately on the death of the king, the young prince was proclaimed by the title of $G$ ulfayis IV.
Ankarfltrom was no fooner apprehchded, than he conof the feffed with an air of triumph, that he was the perfon ias- " who had endeavoured to liberate his countyy from a monfier and a tyrant " Sufpicions at the fame time fell on the counts Horn and Ribbing, baron Pcchlin, baron Ehrenfuard, baron Hartfmandorf, Von Engerffrom the royal fecretary, andi others ; and thefe fufpicions were confirmed by the confeflion of Ankart rom. After a very lair and ample trial, this man was condemned to be publicly and feverely whipped on three fucceffive days, his right hand and his head to he cut off, and his body impaled; which fentence he fuffered not till the 17 th of May;, long after the death of the king. -His property was given to his childrer, wloo, however, werc compelled to change their nanie.
The conuts Horn and Ribbing were condecmned to lofe their right liands, ard to be ciccapitated. Col. Liljehorn and licitetenant Ehrenjiserd were allio to be behcaded.-All thefc confpirators were degraded from the rank of nobles, and their property declared to be confifeated. Major Haitmaurdorf was to forfeit his rank in the arny, and to be impriioned for one year. Engerffrom was to fuffer perpetwal inpprifonment, and baron Pechlin and fecretary Lilleftrathle to be imprifuncid during pleature. Four others, accuried of being concerned in the confipiracy, were pardoned, and fome were acquitted.
The kingdom of Sweden, in its prefeni Rate, is divided into the followinr provinces: 1.Sweden Proper. 2. Gothland. 3. Finland. 4. Swedifh Lapland. And, 5. The Swedit iflands. Great abatements mult be made for the lakes and unimproved parts of Sweden, which are fo extenfive that the tiabitable part is confined to narrow bounds.
The face of Sweden is pretty finular to thofe of its neighbouring conitrics ; only it has the advautage of navig :ble rivers.

The fame may be faid with repard to its climate, foil, \&c. Surmer burtts from winter; and vegectation is more Speedy than in fouthern climates. Stoves and warn furs mutipate the cold of winter, which is fo intenfe, that the notes and extrenisies of the inlublitants are fometimes morsifed. The Sweets, fince the days of Charles XII, have
been at incredible pains to correft the native bareennels of Sweden. their country, by erecting collegtes of agriculture, and in fonse places with great fuceels. The foil is much the farne with that of Denma:k and fome parts of Nownas, penerally very bae, but in fome valleys furprilingly fertile. ' 1 he Swedes, till of late years, had not indulfry funfecient to remedy the one, nor improve the other. The peafants now follow the agriculture of France and England: and foine late accounts fay, that they rear almoft as much grain as maintains the natives. Gothland produces wheat, rye, barley, oats, peafe, and beans; and in cafe of deficiency, the people are fuoplied from Livonia and the Baltic provinces. In fummer, the fields are verdant, and covered with flowers ; and produce ftrawberies, rafpberrics, currants, and other fmall fruits. The conmon people know, as yet, little of the cultivation of apricots, peaches, nectarines, pine-apples, and the like high-flavoured fruits; but melons are brought to great perfection in dry Ceafons.

Sweden produces crytals, amethyts, topazes, porphyry, lapis lazuli, agate, cornelian, marble, and other tofils. The chief wealth of the country, however, arifes from her mines of filver, copper, lead, and iron. The latt-mentioned metal employs no fewer than +50 fortes, hammeringmills, and fmelcing-houles. A kind of a yold mine has likewife been dicovered in Sureden; but fo incontiderable, that from the year 1741 to 1747 , it produced only 2393 gold ducats, each valued at 9 s .4 d . 月erling. The fir!t gallery of one filver mine is 100 fathoms below the furface of the earth : the roof is fupported by prodigious oakcn beams, and from thence the miners defcend about 40 fathoms to the lowelt vein. This mine is faid to produce 20,000 crowns a-year. The product of the copper mines is uncertain; but the whole is loaded with vatt taxes and reductions to the government, which has no other refources for the exirences of ftate. Thofe fubterraneous mantions are altonihingly foacious, and at the fame time commodions for their inhabitants, fo that they feem to form a hidden world. The water-falls in Sweden afford excellent conven:ency for turning mills for forges; and for fome years the exports of iron from Sweden broushit in 300,000l. Aterling. Dr Bufching thinks that they conftututed two-thirds of the national revenue. It muft, however, be obferved, that the extortions of the Swedith government, and the importation of American bar-iron into Europe, and fome vilier caufes, have greatly diminifhed this nanufacture in Sweden; fo that the Swedes very foon muft apply themfelves to other branches of trade and improvenients, efpecially in asriculture.

The animals differ little from thofe of Norway and Den- Ani⿰uale, mark, only the Swedih horle ate known to be roure ferviceable in war than the German. The fifies found in the rivers and lakes of Sweden are the fame with those in other northern countries, and taken in fuch cuantities, that their pikes (particularly) are falted and pickled tur expostation. The train-oil of the feals, taken in the gulpli of Finland, is a confiderable article of exportation.

There is a great diverfity of characters among the people $\mathrm{Tha}^{287}$ dter of Sweden; and what is peculiarly remarkable ainong them, is e they have been known to have different characters in dif-swedes. ferent ages. At prefent, their peafants feem to be a heavy plodding race of men, Itrong and hardy ; but without any wher ambition than that of lubfitting themelves and their families as well as they can: they are honelt, timpie, and hofpitable; and the mercantile claffes are mush of the fame cait ; but great application and perferctance is cifo covered among then all. One could form no idea that the modern Swedes are the defcendants of tho e who, under Gultavus Adolphus and Charles XII. carrjed terros in their

## S W I: $\left[\begin{array}{lll}236\end{array}\right] \quad$ S W E

Breden. names through the moft diflant countries, and thook the foundations of the greatelt empires. The principal nohility and gentry of Sweden are naturally brave, polite, and hofpitable ; they have high and warm notions of honour, and are jealous of their mational interefts. The drefs of the common prople is almoft the fame with that of Dumark: the better fort are infatuated with French modes and tafhion. 'The common diverfions of the Swedes are, firating, runnine races in neckes, and failing in yachts upon the iec.. They are not fond of marrying their danghters when youns, as they have littic to fpare in their own lifetime. 't he women go to plourth, thefh out the corn, row upon the water, terve the brici layers, carty burdens, and do all the

Chrittianity was introsucel here in the gth century. Iheir rel gion is Lutheran. Which was propagated among them by Gullavus Vala, ahout the year 1523 , as we lave already related. The swedes are firprifingly uniform and
 to Popery, that c.ftratuon is the fate of every Ruman Catholic pri fl dicuured in their coustry. The archhithop of Uplal has a resenue of ahout fool. a-year; and has under him thirteen It.firagans, betides fuperintendants. with noderate ftipends. No clergyman lias the leat direction in the affares of thate; hut their morals, and the fanctity of their lives, endear them fo much to the people, that the government would repent making them its enemics. Their churclies are reat, and often ornamented. A hody of ecclefialtical laws and canons direct their religinus economy. A convilfon to Popery, or a long continuance under ex. communication, which cannot pars withol:t the king's permiffion, is punithed by impritonment and exile.

The Swedi?h languane is a dialect of the Teutonic, and refembles that o: Dermark. The Swedifh nobility and gentry are, in acneral, move converfant in polite literature than thofe of many other more fourithing flates. They have of late exhibited fome noble fpecimens of their munificence for the imorovement of literature and feience, particularly natural hittory.

Tlac Swedifh commonalty fubfits by agriculture, mining, grazin:, hunting, and fuhiner. I'heir materials for traffic are the bulky and ufeful commodities of mats, beams, and other lurts of timber for Mipping; tar, pitch, bark of trees, potah, wooden utenfils, hidee, flax, hemp, peltry, furs, copper, lead, iron, condage, and fifh.

Even the manutacturing of iron was introduced into Sweden fo late as the 16 th century; for till that time they fold their own eruhe ore to the Hanfe-towns, and bought it back again manufactured into utenfils. About the middle of the 19th century, by the affutance of the Dutch and Flemings, they fet up fome manufactures of glafs, ttarch, tin, woullen, f:lk, foap, leather-drefung, and faw.mills. Bookfelling was at that time a trade unkinown in Sweden. They have fince had fugar-baking, tobacco-plantations, and manufactures of fail-cloth, cotton, fuftian, and other ftuff; alfo of linetu, alum, brimfone, paper-mills, and gunpowdermills. Vafl quantities of copper, braff, fteel, and iron, are now wrought in Sweden, dug from mines, fome of them more than 1100 feel deep. The iron mise of 1 annemora, which is much the moft proftaole of any of thofe with which every part of swecien abounds, is faid to yield Golb. of metal in a 100 lb . ol ore, and the others abou: 30 lb . The iron extracted from this is known in Europe under the name of Uregrund: which name is derived from a fea polt on the Baltic. A large portion of it is employed by difierent na. tions for making the beft fteel. The mine was difcovered in 1470. The unwrought ore was firlt fold to the merchants of Lubeck. It was not until the reign of Guftavus

Vafa that the Swedes worked it themfelves. It is afferted, that the mine of Dannemnia yields about $+0,000$ flones of bar-iron eer year, which is fuppofed to be one tenth part of the quantity which all the iron-mines of Sweden produce. Of this produet, amountire to $4=0,02$,tunes, $\xi=0,000$ are anmually expotied; the remainder is manufactured at home. It is calculated that no lefs than 25,600 men are emplojed in mining, anel the branches innmediately conaceted with it, viz. 4500 for breaking the rocks, either by explofion or manual labour ; 10,500 to hew tinher and bu:a it into charcoal ; 2600 are employed in Imelting ; $18=0$ in tranfportins the metal from the fusnaces to the forges ; $6 c 0$ in tranfporting fand, fucl, \&c. 4000 for tranfpoiting the clisrcoal, and 2400 at the forges. I hey have alfo founderies for cannon, forgeries for tive-ams and anchors, amories, wire and flattin-mills, mills alfo for fulline, and for borins and flamping : and of late they have built many mips for fale.

There are likewife in Sweden fome filver mines, of which that of Salba, or Sulblierg, is the richest as well as the mo!t ancient. It exilted fo early as 1158 , and, dusing the whole of the $14^{t h}$ century, it yilded 24,00 marks of filver per onnum. In the 1 ,th century the quantity was diminithed to 20,005 . In the reign of Charles X . it gove only 2000 , and it turnithes at prefent fill lefs, the oreyicld. ing anly one ounce of pure metal per quintal. 'The chief gallery where the pureft filver was obtained having fallen in, is not yet cheared, notwithttanding their inceffart labour. They are alfo dinging pits in a perpendicular direćtion, in order to arrive at the principal rein, which extends itele: from the north to the loutheeath. Formerly lead employed in feparating the metal was imported from England; but the mine iurnifhes at prefert a fufficient quantity for the purpule.

Certain tewns in Sweden, being ${ }^{2} f$ in number, are called Staple-towns, where the merchants are allowed to import and export comnodities in their own thips. Thofe towns which have no forcirgn commerce, though lying ncar the fea, are called land-lowns. A third kind are temmed mine towns, as lelousing to mine-diftricts. The Swedes, about the year 1752, had greatly increaled their exports, and dininithed their imports, molt part of which arrive or are fent off in Swedith thips; the Swedes laving now a kind of na. vigation act like that of the Enslifh. Thole promiling appearances wert, however, blafted by the madnefs and jealoufies of the Swedith government ; and the people fo oppreffed with raxes, that fome important revolution was daily expeeted in that kingdom.

The revenue of Sweden, fince the unfortunate wars of Reven Charles XII. has been greatly reduced. Her gold and filver fpecies, in the reign of Ad. Frederic, arofe chiefly from the king's German duminions. Formerly, the crown-lands, pollmoney, tithes, mines, and other articles, are faid to have produced a million fterling. The payments that are made in copper, which is here the chief medium of commerce, is extremely inconvenient; lome of thofe pieces being as large as tiles; and a cart or wheclbarrow is often required to carry home a moderate fum. 'I'he Siwedes, however, have golil ducats, and eight-mark pieces of filver, valued each at 5 s .2 d . and the fubfidies paid them by France help to increafe their currency.

No country in the world has produced greater heroes or Milite braver troops than the Swedes; and yet they cannot be frens' faid to maintain a flanding army, as their furces coneft of a regulated militia. The cavalry is clothed, armed, and maintaincd, by a rate raifed upon the robility and gentry, according to their eftates; and the infantry by the peafants. Each province is obliged to kad its proportion of foldiers, according

## S W E [ 237 ] S W E

en- according to the number of farms it contains; every farm of 601 . or $7=1$. per annum is charged with a Eout-foldier, furnifhing him with diet, lodging, and ordinary clothes, and about 203. a-year in money; or clfe a little wooden houle is built him by the farmer, who allows him hay and pafturage tor a cow, and ploughs and fows land enough to fupply him with bread. When embodied, they are fubject to military law, but otherwife to the civil Juw of the country. It may therefore literally be taid, that every swed:f foldier lias a property in the country he defends. 'Ihis national army is thoursht to amount to above 50,00 n men. Sxeden furmerly could have fitted out 40 fhios of the line.

SWEDENBORG (Emanuel), was born at Siockholm on the 29th of January 1689 . His father was bithop of Wedthothiz; member of a fociety for the proparation uf the gofpel, formed on the plan of that of England; and prefident of the Swedifh church in Pennfylvania and London. To this lait office he was anpointed by Charles XII. who feems to have had a great re ard for the bithop, and to bave continued that regard to his fors.

Of the courfe of young Swedenborg's educaion we have procured no account ; hut from the character of the father, it may be fuppofed to have been oinus; and by his appearing with reputation as an author, when but 20 years of age, it is proved to have been fuceefs'ul. His firft work was publifhed in 1709 ; and the year following he tent into the world a collecion of pieces on ditferent fuhjects, in Latin verfe, under the title of Lutus Helicuius, fine Carmina Mif. cellanes quee variis in locis ce inil. The fame year be began his travels, firft into England, and atterwards into Holland, France, and Germany ; and returning to Stockhulm in 3714, he was two years afterwards appointed io the of. fice of affeffor in the Metallic College by Cnarles XII, who honoured him with frequert cunverfations, ared beflowed upon him a large thare of his favour. At this perind of his life Swedenburg devoted his attention princivally to phylic and mathematical fuedies; and in 1718 he accompanied the king to the fiege of Erecierick hall, where lee gave an eminent proof that he had not ftudied in vain. Chasles could wot fend his heavy artillery to Frederick hall from the bailnefs of the roads, wlich were then rendered much worle than ufual by being deeply cuvered with frow. In this extremity Swedenborg brought the feiences to the aid of valour. By the help of proper inttruments he cut through the mountains, and raifed the valleys which feparated Sweden from Norway, and then fent to his matter two galleys, five large boats, and a floop, loaded with battering pieces, to be employed in the fiege. The length of this canal was about two miles and a half. The execution of this grea: work, however, did not occupy all his time. In 1716 he had begun to publin effays and obfervations on the mathemarical and phyfical fciences, under the title of Dedalus Hyperboreus; and he tound leifure during the fiege to complete his intended collection, and alfo in the fame year to pubtioh at introduction to algebra, under the whimfical title of The Art of the Kules.

At the fiege of Frederickfhall he loft his patron Charles; but found another in Ulrica Eleonora, the fitter and fuccef. for of that hero, by whom in 1719 he was ennobled, and took of courle his feat among the fenators of the equeftrian order in the triennial afiemblies of the fates. His promotion did not leffen bis ardour for the fciences; for he pub. lifhed in the fame year A Method to fix the Value of Money, and 10 delermine the Swedifh Meafures in fuch a way as 10 fup. prefs all the Fradions and facilitate the Calculations. A bout the fame time he gave the public a treatife on the Pofition
and Courfe of the Planels; with another on tixe Heighe of the SwederTides, and Fius and Refluse of the Sea; which, from inforr.ation gathered in different parts of Sweden, appeared to have been greater formerly than when he wrote.

As Swedenborg contimes, mener the new fovereign, to hold the office of affefron to the Metallic Collere, he thousht it neceffary, for the difeharire of lhis duty, to rnake a fecond! journer into loreign countries, that he mi the hinsfelf examine their mines, particulariy thofe of Saxony and Harte. Durine the fe travels, wheh were undertaken for 'the improvement of the manufacti:uts of his uativ: country, he prin:ed at Amfterdam, 1. Pralromus frincipinrum Na:urali- Eurepesa un, five nevorum tentrmirus, Chimiam at Pbyficam experimen. Nagazints talent genm-brice explicandi. 2. Noua obfervata हS inventa cir. 1\%87. Julgs ca Ferrum \& Ignem, precisiue raluram Ignis Elemental um, una cunt nora Camimi inveratione. 3. Mctloclus nowa inweniendi Longiludines locorum terres marique ofe Lunz. 4. Modur conflruendi reseflacula navalia, vulgo en Suedois, Dockybynadder. 5. Nov. conftructio aggeis eguatici. 6. Andus explo. rardi wirtutes $\mathrm{N}^{*}$ avigiorum. Ard at Leipfic and Hamburit, 7. Mificellanea abfirvata circa res natiarules, frafistim Minerulia, IEnem, E' Murtium flrata.

This jou ney was made, and thefe traets publined, in the compafs of a year and a half; and perhapa there has not been another man, Linnæus excepted, who has done [o much in to fhort a time. After his return is 1722 , Swerdenborg divided his time fo equally between the duties of his office and his privatc ftudies, that in 1733 he funthed his grand work, entit?ed Opera Philofoptica or Mineralia, and had it printed under his own direction in $1=3 t$, part at Drefden and part at Leiplic; in which year he alfo went to infpeet the :nines o! Auftria and Hungary. This work is divided into three volurses folio; the title of the firt is Principios rerum Niaturalium five noverum tentarninum, Phanomena Mundi elemertaris thitofopbse explicandi. The lecond, Regnume fubterraneum five Minerale de lierro; and the third, Regnum fulierraneunt frive Minerale de C'upro, \& Oricbalco; all of them written with great freugth of judgment, and ornamented with plates, to facilitate the comprelenfon of the text.

In the year 1,29 he was enrolled anong the members of the Society of Sciences at Upral, and was, probably about the fame ime, made a Fellow of the Royal Academy of Scicaces at Scockiolm; nor were ftrangers lefs willing than lis own countrymen to acknuwledge the greatnefs of his merit. Wolfus, with many other learned foreigners, were ea. per to court his correfpurdence. The Academy of st Petellburg fent him, o:1 the 17th of December 173t, a dipioma of affociation as a correfuondent member; and foon atterwards the editors of the Ada Eruditorum at Leipfic found in his works a valuable fupplersent to their own col. lection.

13 y many perfors the approbation of learned academies would have been tighly valued; but by Baron Swedenborg it was confidered as of very little importance. "Whatever of wordiy horour and advantage may appear to be it the things belore mertioned, I hold them (fay; he) but as mat-Sburf Aw ters of low eltimation, when compared to the honour of that count of the boly office to which the Lord himfelf hath callet me, w'so Honourah': was graciou!y pleafed to manifeft himfelf to me, his un-6org. worthy fervant, in a perfonal appearance, in the year 1743, to open in me a fight of the ipiritual world, and to enable me to converfe with fuirits and angels; and this privilege has continued with me to this day. From tbat time I begaa to print and publith various unknown Arcana, which have been either feen by me or revealed to me, concerning heaven and hell, the fate of men after death, the true wor-

Smeden. Mip of God, the foiritual fenfe of the Scriotures, and many other impurtant truths tending to falvation and true wifo dum."

W"e f:ail not affront the undertandines of our readers by - makin!; upu: this account of the Baron's call fuch reflec. tions as every perfon of a found mind will make for himfelf; but it is rather cenarkable, that a man who had devoted the better part of his life to the fludy of fuch feiences as generally furtify the mind againdt the deluftons of fanaticifm, and who had even excelled in thefe feiences, hould have fallen into fuch a reverie as this. After this extraordinary call, the Baron dedicated himfelf wholly to the great work which, he fuppoled, was affigned him, fudying dilisently the word of (sod, and from time to time publithing to his follow-creatures fuch important intormation as was made known to lim concernin; aunther world. Amoner his various difcoveries concerning the fpiritual world, one is, that it exilts not is ipace. "Of this (fays he) I was convinced, becaufe I could there fec Aficans and Indians very near me, althoumh they are fo many miles ditlant here on earth: nay, that I could be made prefent with the inhabitants of other planets in our Cyftem, and allo with the inhabitants of planets that ate in other worlds, and revolve about other funs. By virtue of fuch prefence (i. c. without :cal fpace), not of place, I have converfed with apottles, departed popes, einperors, and kings; with the late reformers of the church, Luther, Calvin, and Mclanethon, and with others from dittant cuuntries."

Notwithftanding the want of fpace in the fpiritual world, he tells us, " that alter death a man is fo little changed that he even does not know but he is living in the prefent world; that he eats and drinks, and cven enjoys conjugal celight as

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borg's C'ri serfol Tlem P. 87.

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-Trenife on
Infux. in this world; that the icfemblance between the two worlds is fo great, that in the fpiritual world there are cities, whth palaces and houfes, and alfo writings and books, employments and merchandizes; that there is gold, filver, and precious Aones there. In a word (he fays), there is in the ipisitual world all and every thing that there is in the natural world, but that in heaven fuch things are in an inlinitely more perlect llate."

Such was his zeal in the propargation of the fe whimfical and fometimes fenlual doctiones, that he frequently left his native country to vilit diflant cities, particularly London and Amllerdam, where all his theological works were printed at a great expenct, and with listle profpect or probability of a reimburlement. "Wherever he reliced when on his travels, he was (fays one of his admirers) a mere foditary, and almoft inacecflible, thotgh in his uwn country of a free and open behaviour. He affected no honour, but declincd it ; purlued no worldy interell, but fout his time in travelling and printing, in order to communicate inlluction aml benefit to mankind. He had nothing of the precife in his inanner, mothing of melancholy in his temper, aud nothing in the leaft bordering on enthufiafm in his converfation or writings." "This is too much. We believe he was an inoffentive vifionary; of his converfation we cantor judge ; but the ipecimens that we have given of his writngs are frantic enthuliafm. He died at Londom, March 2yth, in the year 1772 ; and after lying in llate, his remains were repofited in a vault at the Swedifh church, near Radcliff. Highway.

Thongh Baron Swedenborg's followers appear not to bave been numerous during lis life, they lave increafed lince his death; and a fect fubtifts at prefent in England shich derives its origin from him, and is called the Niru Jerasfalem Church. 'The diferiminating, tenets of this fect icem to be the following: "Hokling the doctrine of one Gud, they maintain thar this one God is no wther than Jco
fus Chrilt, and that he always exifted in a human form that for the fake of redeeming the world, he took upon himfelf a proper human or material body, but not a human foul; that this redersption canfifts in bringing the hells or evil spirits into futjection, and the heavens into order and re rulation, and thereby preparinst the way for a new fpiritual church; that wishout fuch redemption no man could be faved, nor could the angels retain their fate of integrity; that their redemption was effected by means of trials, temptations, or conflies with evid fpirits; and that the latt of them, hy which Chrift glorified his humanity, penfecting the nnion of his divine with his human nature, was the paflion of the crofs. 'Thoush they maintain that there is but Criff's one Gcd, and one divine perfon, they hold that in this per- Lette., fon there $i$; a real Trinity; conlifing of the divinity, the humanity, and the operation of them both in the Lord Jefus; a ' 「rinity which did not exilt from all eternity, but com-p. 4 . menced at the incarnation. "I'hey believe that the Scrip. tures are to be interpreted not only in a literal but in a piritual fenfe, not known to the world till it was revealed to B. Swedenhors; and that this fpiritual fenfe extends to every part of Scripture, except the $\Lambda$ cts of the A poltles. I hey believe that there are angels attendng upon men, refidin', as B. Swecenborg fays, in their affections; that 'temptation confifs in a ftruggle betwcen good and bad angels within mew; and that by this neans God atifla nien in thele temptations, fince of themfelves they could do nothing. Indeed B. Swedenborg maintains, that there is an univerfal influx from God into the fouls of men, ir fpiring them efpecially with the belief of the divine unity. This cffux of divine light on the fpititual world he compares to the ctllux ot the light from the fun in the natural world.
"'lhere are (fays B. Swedenborg) two worl I's, the natural and the fpiritual, cutircly didinct, though perfectly correlponding to each other ; that at death a man enters its. to the fpiritual world, when his foul is clothed with a body, which he terms fulylantial, in oppofition to the prefent material body, which, he fajs, is never to rife out of the grave."

SWEEI, in the fea-dancuage, is that part of the mould of a thip where the begins to compafs in the sumpheads. alfo when the hauker is draged along the hotson oi the fea to recover any thing that is funk, they call this action freep. ing for it.

SWEET, in the wine trade, denotes any vegetable juice, whether obtained by means of fugar, raitins, or other foreign or domellic fruit, which is added to wines with a defign to improve them.

SWEIN-mot. See Forest Courts.
SWERTLA, Marsh Gentian, in botany: A genas of plants belonging to the clais of pentandria, and to the order of dizyniu; and in the natural fyftem ranging under the $20 t h$ order, rotace. The corolla is wheel-maped. 'Ihere are nectaricious pores at the bafes of the fegments of the corolla. The caplule is unilucular and bivalve. There are f. $x$ fpecies; the perenuis, diffomis, rotata, carinthiaca, corniculata, dichotoma. The perennis is a native of England. It is diftinguished by adical oval leaves. It flowers in Anguft.

SWIE'LENIA, MAHOGANy, in botany: A genus of plants belonsing to the elafs of eecundrio, and to the order of morogynia; and in the natural fyftem arranged under the 54th order, Mifatlunce. 'The caly x is quinquefid. There are five petals; the nectarium is cy lindical, Inpporting the anthe: $x$ with its nouth. The eaplule is five-cilled, woody, and opening at the mouth. I he feeds are imbricated and winged. There is only one fpecies, the mahagoni, which is a mative of the warment paits of America, and grows alfo

## S IV I

ia, in the inand of Cuba, Jamaica, İifpaniola, and the Baha. , ma inands. It ahounded formerly in the low lards of Jamaica, but it is now found only on high hills and places difficult $0^{\circ}$ accefs.

It thrives in mofl foils, but varies in texture and grainae. cording to the nature of the foil. On roeks it is of a fmall. er fize, but wery hard and weishty, of a cloie grain, and beartifully fladed; while the produce of the low and richer lands is oblerved to be more licht and porous, of a paler colour and open grain; and that of mixed foils to hold a medium between both. The tree grows very tall and ftraight, and is ulually foul feet in diameter; the flowers are of a reddifn or faffron colour, and the fruit of an oval form, and abont the fize of a iurkey's erg.

The wood is generally hard, takes a fine polifh, ant is found to antwer better than any other fort in all kinds of cabinet ware. It is now univeratly efleemed, and fells at a good price ; but it is pity that it is not cultivated in the more convenient wate lands of Jamaies. It is a very ftrons timber, and anfwers very well in exams, j sills, plank, boards, and Chingles; and has been frequently put to thole ufes in Jamaica in former times. It is laid to be nied fome. times in thip.buildins; a purpole for which it is remarkably adapied, if not too coitly, being very durable, capable of refiting gun- fhots, and burying the fhots without fplinicring.

The reed-veTtls are of a curious form, confining of a large cone fplitin $y$ into five parts, and difcloling its winsed feeds, difpofed in the regular manner of thofe of an apocynum. The feeds being winged, are difperfed on the furface of the ground, where fome falling into the chink; of the rocks, ftrike root; then crecp out on the furface of $i$, and feek another chink, into which they creep and fwell to fuch a fize and ftrength, that at length the rock Splits, and is forced to admit o! the root's ciseper penctration ; and with this little nutrimene the tree increafes to a fupendous fize in a few years.

The firt ufe to which mahorany was applied in Iingland, was tormake a box for holding cander. Dr Gibbons, an eminent phylician in the latter end of the laft and beginuing of the prefent century, had a brother, a Weit India captain, who brought over fome planks of this wood as ballaft. As the Doctor was then bu:ilding him a houfe in King- ${ }^{\text {tseet, }}$ Covent-Garden, his brother thought they might be of fervice to him. But the earpenters, finding the wood too hard for their tools, they were laid alide for a time as ufelefs. Soon after, Mis Gibbons wanting a candle-box, the Doctor called on his ewivet maker (Wrollafton in Lony-Acre) tu make him one of tome wood that lay in his garden. Wollafton alfo complained that it was too hard. The Doctor faid he mult ges ftronjer tools. The candle-hox was made and approved; infomuch, that the Doctor then infifted on having a bureau made of the fame wood, which was accordingly done; and the tine cokn:", polifh, \&ic. were fo pleafing, that he invited all his friends to come and fee it. Amorg them was the duchefs of Buckingham. Her Grace begged fome of the tame wood of Dr Gibinons, and employed Wollafton to make her a bureau alio ; on which the lame of mahogany and Mr Wollation was much raifed, and thinss of this fort became general. 'ilhis acevunt was given by H wnry Mill, Efq; a gentleman of undoubted veracity.

WWIFI (Dr Jonathan), fo univerfally admired as a wit and clafiecal writer of the Englith language, was born in Dublin on November 30th 1667 . His father was an attorney, and of a rood family; but dying poor, the expence of his fon's education was defrayed by his friends. At the age of fix young Swift was fent to the fchool of Kilkenny,

## 239 ] S W I

whence he was removed in his $5^{\text {th }}$ year to Trinity College, Swift. Dublin.

In his academical ftucies (fays Dr Johnfon) he was either not dili rent or not happy. The truth appears to be, that he defpifed them as intricate and ufelefs. He told Mr Sheridan, his daft biographer, that be had nade many efo forts, upon his entering the college, to read fome of the old treatifes on logic wi:t by Smeslefus, İeckermannus, Burzerdicius, \&c. and that he never had patience to go thro' three pages of any of then, he was io difgufted at the fupidity o: the work. When lee vas urged by his tutor to make himfel! malter of this branch, then in hi h eftima:ion, and held effentially neceffary to the takiny of a degree, Suift afleed him, What it was he was to learn from thofe books? His tutor told him, 'The art of realoning. Swift faid, 'That he found no want of any fuch art; that he could reafon very well without it ; and that, as far as he could obferve, they who had made the greatet proficiency in losic had, intead of the art of reafoning, acquired the art of wransling; and initead of clearing up obtcurities, had learned how to perplex mateers that were elear enongh before. For his own part, he was contented with that portion of reafon which God had given him; and he wonld leave it to time and experience to itrenerthen and direst it properly ; nor would he rin the 1 ifk of having it warped or falfely biaffed by any fy ftem of rules laid down by fuch ftupid writers, of the bad effects of which he had but too many examples before his eyes in there reckoned the moft acute logicians. Accordingly, be made a firm refulution, that he never would read any of thofe books; which he fo pertinaçiouly adhered to, that though his degree was refuled him the firlt time of fitting for it, on account of his not anfwering in that branch, he went into the hall a fecond time as ill prepared as before; and would alfo have been llopped a fecond time. on the fame acconnt, if the intereat of his friends, who well knew the inflexibility of his temper, had not ftepped in, and ubtained it for him ; though in a manner little to his c:edit, as it was inferted in the College Regiltry, that he obtained it /peciali gratia, "by [pecial favour;" where it remains upon record.
"He remained in the colle near three years after this, not throlish choice, but nectfity, litile known or tes, arded. By fcholars he was reekoned a blockhead: and as the low. nefs of his circumflarices would not permit him to keep company with perfons of an equal rank with himelf, upon an equal footing, he feorned to trace up with thofe of a lowe clafs, or to be obliged to thote of a hisluer. He lived enere fore nuch alone, and lais time was emploved in purtuing his courfe ot reading in hitery and poetry, then very t:afo hion. able Itudies for an academic; or in alromy mectations on his unhappy circumttances. Yct, under this heavy preffurn, the force of his genius broke out, in the firt ruck craugin of the Tale of a Tub, witten by him at the aze of Ig, thoush communicated to nobody but his chamber fellow Mr Waryng; who, arter the publication of the book, mace no feruple to declare, that hee had read the firtt ncetch o! it in Swift's hand-writing when he was of that age."

In I 088 , being, by the death of Gorkin Swift his nucl:, who had chicfy fuppoted him, latt rithout fublitence, lre went to confult his mother, who then lived at Lecelter, about the future courfe of his lite; and, by lier direction, folicited the adticc and patronage of Sir William Tempie, whofe father had lived in great frierdhip with Godwin Swift. Temple reccived him with yreat kindne[s, and was fo much plealed with his converfation, that be detained hirn two years in his hove, and recomnsended him to Eing Willam, who offered to make lim a captzin of horfe. '1bis not fuiting his difgolition, and Temple nothaving it quickly

3wift.
in tiis power to provide for him otherwife, simif lefe his patron (afot) in difernient; having presiouly taken his mattco's degree at Oxford, by means of a cellimunial trom 1) Itblin, in which the werols of difrrace were onitted. Ife way sefolvec! to enter into the churech, where his firl preferment mas only 1. . $0=$ a $\cdot$ year, beint the pebend of $\mathrm{K} \%$ rect in Conner: which fome time alter wards, upen sir Wit. fiam 'Kemple's earnelly inviting hom back is his homie at Mnorgark, he referned in farour of a elergem in far antvanced in years aned burdened with a mumernts fanily. For this man he fulciecd the prelzen', to whin he hininelf inductred him.

It ioge, Swit luit his patron Sir Williant I'cmple, who left him a leracy in money, with the pronerty of his matufecipts; and, on his death-ted, whained for himn a promife from the king of the fith protend that thouid become vacant at ifetmin:ther or Contchury. That his promife might not be forgocten, Swift dedieated to the king the no!?he mous works with which he wes entrufted, and for a while attended the court ; but foon found his folicitations topelefs. He was then invited by the earl of Be:keley to aceompany him into Irelant, where, after fufferiug fonce cruel ditappointments, he obtained the livings of Laracor and Rathberyin in the dioeefe of Mcath; and foon afterwards invited over the unfortunate Stells, a young woman of the name of Johnfon, whofe life he contrived to embitter, and whofe days, though he certainly luved her, we may confidently affirm that he floutened by his caprice.

This lady is geecrally believed to have been the danepher of Sir William Temple"s fleward; but her niece, a Mis Hears, affured Mr Berkuley, the cditor of a volume of letters intitcal Literary Relies, that her father was a metchant, and the voungeit brother of a gool tamily in NottinghamShire; that her mother was the intinuate friend of lady Gifford, Sir William's fifter; and that the herelf was educated in the lamly with his niece, the late Mrs Temple of Monr-

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sizuif, pre fixed 10 li serary $R_{c}$. bics, prineed in 1789 , for Ellive and Kay. park by Parnham. This fory would be intitled to the fulleft credir, had not Mrs Hearn affrmed, in the fame - letter, that, before the death of Sir Willian Temple, Mrs Juhnfon's little fortune laad been greatly injured by the SomthSea buhbles, which are known to liave injured no perfon till the year 1720 : (Ste Company, II. 1.) When one part of a narrative is fo palpably falfe, the :emaincer will alway: be received with liefitation. 13ut whether Mifs Johnton was the daughter of ' C mple's Reward or of the friend of lady Gifford, it is certain that sir William ke't her L. I coo ; and that, accompanied by Mrs I)ingley, whofe whole fortune amounted to an annuity. of 1.27 for life, the went, in confequence of Swif's invitation, to laracor. With thefe two ladies he paffed his hours of relaxation, and to them he opened lis bofom; but they never refided in the fame houfe, nor did he fee either without a witncfs.

In 1 iot Swift publifhed $d$ difcourfe nf the contefls and difenfons in Atbens and Rome. It was liis firtt work, and indeed the only which he ever exprefty acknowledged. According to his conflant practice he had conccaled his name; but after its appearance, paying a vitit to fome Irifh bifhop, he was anked by him if he had read that pamphlict, and what its reputatios was in london. Upon lis replying that he believed it was very well liked in London ; "Very well liked!" faid the bifhop with frme emotion. "Y's, Sir, it is one of the finell trakts that cwer was written, and bifhop Burnct is one of the belt writers in the world." Swift, who always hated luurnet with fomething more than political rancour, immediately quethoned hiy right to the work, when he was told by the bifhop that he was "a young man ;" and till perfitting to doubt of the jattice of Burnet s claim, on account of the diffimilarity of the ftyle of the
pamphlee from that of his oticer works, he was told that he was "a very politive yomur man," as no perion in Endland Lut bifhep Parnct whis capable of writing it. L'pon which Swift replied, with foms indiguation, I am to afure your lordhip, however, that hiftoon Burnet did not write the pamplice, or I wrote it myfel. Amb thens was he furced in the heat of armunent to avow what ctherwife he would have for cerer concealed.

Early in the enfuing fpring kin: Willian died; and Swife, inn his next vilit in Lomdon. 'Wund queen Anne upon the throus It was ecmerally thought, upon this event, that the "Tory carty wond have had the afeendant; but, conthery to all expectation, the Whiuss had managed matters io Wellas to ene intrely into the one an's confidence, and to have the whole adminin? iation of aftais in their hands. Swift's frionds were now in power; and the Whigs in generah, kinow. ing him to be the anthor of the Difenuife on the Contells, *c. which was uritten in detence of hing William and his mininters againt the viulcht procecdings of the honte of enmmons, confidered themfetves as much whliged to him. and looked upon bim as falt to their party. But Swif: thought with the Whigs only in the flate; for with refocit to the church his principles were ahwass thofe of a Tory. He therefore declined any intinate connection with the leaders of the party, who at that time puofefed what was called loze lourch principles. But what above all thocked him, lavs Mr Sheridan, was their inviting Deite, Frecthink. ers, A theitts, Jews, and Infidels. to he of their party, under pretence of moderation, aad allowin : a general liberty of confecience. As Swift was in his heart a men of tuuc religion, he could not have lorne, even in his private character, to have mixed with fuch a motely crew. But when we conlider his prineiples in his political capacity, that leleoved upon the church of England, as by law eftablifhed, to he the main pillar of our newly erected conllitution, he conld not, confillently with the character of a yoond citizen, join with thofe who comidered it more as an nenament than a fupport to the edfifice; and could thercfore look un with compofure white it was undurmining, or could even open the gate to a blind inultitude, to try, like Sampfon, their itreugth arainll it, and confider it only as fport. Wich fuch a party, neither his religious nor political principles would fuffer him to juin ; and with regard to the Torics, as is ufual in the violence of tactions, they had run inter oppofite extremes, equally dangerows to the thate. He was therefore during the earlier part: of the queen's reign of no party, but employed $h^{\text {in mfelt in difcharging the daties of his function, and }}$ in publitring from time to time fuch tracts as he thoushit might be uffeful. In the year 1 yot he publifted the Tale of a Tub, which, couffidered mercly as a work of penius, is mencuettionably the greatelt which he ever produced; but the levity with which relinion was thought to be there treated, raifed up enemies to him among all parties, and eventually precluded him from a bifhopric. l'rom that period till the year 1708, he leems to have employed himfelf in folitary ftucly; but he then gave fucceffively to the public The Sentiments of a Church of Enaland man, the ridicule of afrolony under the name of Bickerfaff, the Aroument againgl abolijbing Cbriflianity, and the defence of the Sacramental Tefl.

Soon atter began the bufy and important part of Swift's life. He was employed $(1,10)$ by the primate of treland to folicit the queen for a remiftion of the firft fruits and twentieth parts to the Irih clergy. This introduced him to Mr Harley, afterwards earl of Oxford, who, though a Whig himfolf, was at the head of the Tory minittry, and in great need of an zuxiliary fo able as Swift, by whote pen he and the other miniters might be fuppoited in famphets,

## 5 IV I

pooms, and periolical papers. In the year 1710 was $\mathrm{com}-$ menced the Examiner; nf which Swift wrote 33 papers, be finning his firt part of it on the 1 th ot November 1711. 'fhe next year he publifhed the Conduat of the Allies ten days before the parliament affembled; and foon arterwards, Reficitions on the barrier Trealy. The purpofe of thefe pamph. lets was to perfuade the nation to a perce, by fhowing that ": mines had been exhaulted and millions deftroyed" to fecure the Dutch and agerandize the emperor, without any advantage whatever to Great Britain. Thourh there tro publications, together with his Remarks on the Bijhop of Szrum's Introdugion to the third Volume of bis Hiflory of the Reformation, certainly turned the tide of papular opinion, and effectually promoted the defigns of the miniftry, the beft preferment which his friends could venture to give him was the deanery of St Patrick's, which he accepted in 1713 . In the midft of his power and his politics he kept a journal of his vifits, his walks, his interviews with minifters, and quarrels with liig fervant, and tranfmitted it to Mrs Johnfon and Mrs Dingley, to whom he knew that whatever befel him was interefting; bet in 1714 an end was put to his power by the death of the queen, which broke down at once the whole fyftem of Tory politics, and nothing remained for him but to withdraw from perfecution to his deanery.

In the triumph of the Whigs, Swift met with every mortification that a Ipirit like his could pofithy be expofed to. The people of Ircland were irritated againt him beyond meafure; and every indignity was offered him as he walked the ftreets of Dublin. Nor was he only infulted by the rabble, tut perfons ot diftiguified rank and chatacter forfot the cecnum of common civility to give him a perfonal affront. While his pride was hurt by fuch indignities, his more tender feelings were alfo often wounded by bale ingratitude. In fuch a lituation he found it in vain to frruggle a. ainft the tide that oppofed him. He filently yielded to it, and retired from the world to difchar ce his duties as a clergyman, and attend to the care of his deanery. That no part of his time might lie heavy on his hands, he employed his leifure hours on fome hiltorical attempts relating to the change of the minitters and the conduct of the minittry; and completed the hithry of the four lalt years of the queen, which had been begun in her lifetime, but which he never publifhed. Ot the work which bears that title, and is faid to be his, Dr Johnfon doubts the genuinenefs; and it certainly is not fuch as we fhould have expected from a man of Swift's fąacity and opportunities of information.

In the year 1716 he was privately married to Mrs Johnfon by $\operatorname{Dr}$ A the bifhop of Closher; but the marriage made no change in their fituation, and it would be difficult to prove (fays Lord Orrery) that they were ever afterwards together but in the prefence of a third perfon. The dean of St Patrick's lived i:a a private manner, known and regarded only by his friends, till about the year 1720 that he publifhed his firft political pamphlet relative to Irciand, intitled A Propofal for the Univerjal Ufe of Iri/b ATanu'atares; which fo roufed the indignation ot the miniftry that they commenced a profecution againft the printer, which drew the attention of the public to the pamphlet, and at once made its author popular.

Whillt he was enjoying the laurels which this work had wreathed for him, histclicity. as well as that of his wife, was interrupted by the death of Mrs Van Homrigh, atd the pablication of his poem called Cadenas and Viantio, which Brouzht upon him much merited oulozuy. With Mrs Van Homrigh the became acquainted in Lendon during his attendance at court; and finding her poffeffed of geniuts and fond of literature, he took delight in direeting her fludies, till he got infenfibly poffeffion of her heart. From beinf Vor, XVIII, Fart I.

## 241 S W I

proud of his praife, fhe grew forid of lais perfon: and de. Ewif:fpiling vulgar reftraints, the made him fe-fible that het was ready to receive him as a hufland. She had wit, youth, beauty, and a competent fortune to recommend her; a.il for a while Swift leems to have been undetermined wheti.er or not he fhould comply with her win. She had followed him to Ireland, where the lived in a houie about twelve miles diftant from Dublin ; and he continued to vilit her cecafionally, and to direct lee thudies as he had done in Lon. dou; but with thefe attentions the was not fatisied, and $2 \varepsilon$ lalt fent to him a letter written with great arcour and tend.r nefs, infifting that he fhould immediately accept or refufe her as a wi.c. His anfwer, which probatly contained the fecret of his marriage, he carried hinfelf; and having in. dignantly thrown it on tle lady's table, inftantly quitted the houfe, we believe without fpeaking to her, and returned to Dublin to reflect on the confequences of his oren conduck. Thefe were dreadful. Mrs Van Homrigh farvived leer difappointment but a few weeks; during which time nee ca:celled a will that the had made in his favour, and ordered the poem to be publifhed in which. Cadenus had proclaimed her cxcellence and confe?!ed his love.

His patriotifm again burlt forth in $17^{2}+$ to obfiruet the currency of Wood's halipence; and his zeal was crowned with fuccefs. Wood had obtained a patent to coir 18:,050 l . in halfpence and farthinigs for the kinadom of Ireland; ard was about to turn his brafs into gold, when Swift, filiding that the metal was debafed to an enormoris degrec, wrote letters in Ser the name of M. B. Drapier to fhow the folly of giving gold and Elver for coin not worth. a third part of its nominal value. A profecution was car. ricd on againft the printer ; and lore Cateret, then lord. litutenant, i? ued a proclanation, offering L. 300 tor difcovering the author of the fourth litter. 'i'he day after it was publifaed there was a full levee at the catile. The lord-lientenant was going round the circle, when Swift abruptly entered the chamber, and puhing his way throurh the crowd, never fopped till he got within the circle; where, with marks of the hirhell indignation in his countenanct, he addreffed the lord-lieutenayt with the voice ot a Stentor, that re-echoed througli the foem, "Su, my lord lieutenant, this is a glorious exploit that you performed yefterday, it iffuing a proclamation agzinft a poor thop-kecper, whofe only crime is an honeft endeavour to fave his country frow ruin. You have given a noble fpecimen of what this devoted nation is to hope for from your government. I fuppofe you expect a flatue of copper will be ereted to you for this fervice donc to Wood." He then went on for a long time, inveighing in the bittereft terms azainft the patert, and difplaying in the ftrongeft colours a!l the fatal confequences of introducing that execrable coin. The whole affembly werc ftruck mutc with wonder at this unprecedented fecne. For fome time a profound filence enfued. When lord Carteret, who had liftened with great compofure to the whole feecch, made this fine reply, in a line of Virgil's:

## Res dura, $\mathcal{F}$ regni norvitas me talia segunt

 Moliri.From this time Swif was known by the name of the Daon, and was known by the populace as the champion, patron, and in:lructor of Ircland.
In 1727 he returned to England; where, in conjunction with Pope, he collected three *lumes of mifcellanies; and the fane year he fent into the world bi, Guliver's Traze's, a production which was read bo the high and the low, and filled every rea ler with a minglid entotion of merriment and amazemenc. Whilit he was enjoy ing the reputation of this work, he was fuddenly called to a lieme of forrow. l'oos Stclla was fin'ing into the grave; and alter a languithing 1. 11
decay
decay of about two months, lied in her 4 th year, on Junuary 28. 1728. Fon: much l:e winted her life is fhown by his papets; nor can it be duubled that he dreaded the death of her whom he loved noolt, argravated by the confcioufnefs that hinfel! had haftened it. With her vanifled a! his comenic enjoyments, and of courfe he turned his thoughts tnore to publie afiairs; in the contemplation of which he could fee nothing bue what ferved to increafe the midady. 'The acivances of old aree, with all its attendant infirmitics ; the death of almoft all his old friends; the frequent returns of his moll difpiritine maladics, deatue?s and giddinefs; and, above all, the creadful apprehentions that he thould outlive his uaderfanding, made life fuch a burden to huin, that he liad no hope left but a fpecedy diffolution, which was the object of his daily prajer to the Alunighty.

The feverity of his temper inereafng, he drove his acquaintance from his table, and wondered why lie was dcferted. In 1732, he complains, in a litter to Mr Gar, that "he had a large houfe, and Gould hardly find one vifitur if he was not able to hire him with a bottle of wine:" and, in another to Mr Pope, "that he was in danger of dying poor and friendlefs, tven his female friends having forfaken him; which," as he lays, "vexed him moft." Thefe complaints were afterwards repeated in a frain of yet greater fenfibility: "All my fricuds have forfaken me.
"Vertiginofus, inồs, furdus, male gratus amicis.
"Deaf, giddy, helplefs, left alone,
"To all my fricnds a burden grown."
The fits of giddinefs and deafnefs to which he bad been fubjected from his boyin years, and for which he thought walking or riding the beft remedy, became more frequent and violent as he grew old; and the prefentiment which he had long entertained of that wretchednefs which would inevitably overtake him towards the clofe of life, clouded his nind with melancholy and tiaged every object around him. How miferable lie was rendered by that gloomy profpect, we may learn from the following remarkable anecdote incinsoned by Mr Faulkner in his letter to lord Chefterfield. "One time, in a jourracy from Dropheda to Navan, the dear rode before the company, made a fudden fop, difimounted his horfe, fell on his knees, lifted up his hands, and prayed in the moon devont inanier. When his friends came up, he defired and infifted on their alighting ; which they dit, and afked him the meaning. "Gentlemen," faid he, "pray join your hacarts in fervcit prayers with mine, that I may never be like this oak-tree, which is decayed and withered at top, while the other parts are found." In 1736 , while he was writing a fatire called the Iegion Club againt the Irith oarliament, he was fcized with fo dreadful a fit of his maliady, that he left the poem uninithed; and never after attenipted a compofition that required a courfe of thinking. From this time his memory gradually declined, his paffions preverted his underfanding, and, in $17+1$, he became utbesly incapabie of converfation; and it was found neceflary to appoint legal guardians to his perfon and his fortune. He sow lot all fenke of diftinction. His meat was brought to him est into mouthfuls; but he would never touch it while the fervant flaid; and at latt, after it flood perhaps an hour, would eat it waiking ; for he continued his old habit, and was on his feet ten hours a day. During next year a fhort interval of realon enfuing, gave hopes of his recovery; but in a few days he funk into lethargic flupidity, motionlefs, Becedlefs, and fpeechlef3. After a year of total filence, howeve?, when his houfe. keeper told him that the ufeal illumirat:ons were prepariny to celcbrate his birth, he anfwercd, "It is all folly ; they had better let it alone." He at laft funk into a perfect filence, which continued till the agth of October 1745 , when be expired withou:t a ftuggle, in
$423 \quad \mathrm{~S}$ W I
his 7 8th year. The jelaviour of the citizena on this occa. fion gave the alronget proot of the clecp impreffion he had made on their minds. Though he had been io many ycars to all intents and purpofes deal to the world, and lis dieparture from that flate feenced a thing rather to be willed that deplored, yet no fooncr was his death announced, than they pathered from all quarters, and forced their way in crowds into the houle, to pay the laft tribute of prief to their departed bencfactor. Nothing but lanentations were heard all around the quarter whete he lived, as if he had been cut off in the vigour ot his ycars. Happy were they who firf got into the chamber where he lay, to procure, by bribes to the fervants, locks of his hair, to be landed down as facred relics to their pollenity ; and fo caycr were numbers to obtain at any price this prccious mornorial, that in lefs than an hour, his venerable head was entirely flripped of all its fitver ornaments, fo that not a hair remained. By his will, which was dated in May $17 \% 0$, jult before he ceafert to be a reaforable beiny, he left about L. 1200 in fpecilic legacies; and the reft of his fortune, which amounted to about L. in,coo, to erect and endow an hofpital for lunatics and idiots. He was buried in the moft private manner, according to directions in his will, in the great aife of St Patrick's cathedral, and, by way of monument, a fab of black marble was placed againft the wall, on which was engraved the following Latin epitaph, written by himfelf:

Hic depofitum eft corpus
Jonathan Swift, S. 'T. P.
Hujus Ecclefix Cathedralis Decani:
Ubi fxva indignatio
Ulterius cor lacerare nequit. Abi, viator,
Et intitare, fi poteris,
Strenuum pro virili libertatis vindicem.
Obiit anno ( 1745 )
Menfis (Octobris) die (29.)
A.tatis anno 78.

Swift undoubtedly was a man of native genius. His fan. cy was inexhauftihle; his conceptions were lively and comprehenfive; and he had the peculiar felicity of conveyinf them in language equally correet, free, and perficuous. His penetration was as quick as intuition; he was indeed the critic of nature; and no man ever wrote fo much, and borrowed fo little.

As lis genius was of the firt clafs, fo were fome of his. virtues. The following anecdote will illuftrate his filial piety. His mother died in 1710 , as appears by a memorandum in one of the accourt-books which Dr Swift always made up yearly, and on each page entered minutely all his receipts and expences in eve:y month, beginning his year from November 1. He obferved the fame method all his lifetime till his laft illnefs. At the foot of that page which includes his expences of the month of May 1710, at the glebe houfe of Laracor in the county of Meath, where he was then refident, are thefe reniarkable words, which fhow at the fame time lis filial piety, and the religious ufe which he thought it his duty to make of that melancholy event. "Mem. On Wednciday, hetween feven and eight in the evening, May 10. 1710, I received a letter in my chamber at Laracor ( Mr Percival and Jo. Beaumont being by) from Mrs F-, dated May g. with one inclofed, fent by Mrs Worral at Leicefter to Mrs F-, giving an account that my dear mother, Mrs A bigzal Swift, died that morning, Monday April 24. 1710 , about ten o'clock, after a long ficknefs : beiny ill all winter, and lame; and extremcly ill about a month or fix weeks betore her ceath. I have now loft my barrier between mic and death. God glant I may lise to be as well prepared

## S W I

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12. for it as I confles.tly believe her to have bcen! If the way to heaven be through piety, truth, juffice, and charity, fhe is there. J. S." He always treated his mother, durin? her life, with the utmof duty and affection; and fle fometimes cane to Ireland to vifit him after his fetlement at Lardcor.

The liberality of the dean hath been a topic of juft en. comium with all his admirers; nor could his enemies deny him this praife. In his domeftic affairs, he always acted with friet economy. He kept the mokl regular accounts; and he feems to have done this chiefly with a view to increafe his power of being wfeful. "Wis income. which was little more than L. $7=0$ per annum, he endeavoured to divide into three parts, for the following purpofes. Firt, to live upon one-third of it. Sccondly, to give ancher third in penfions and charities, according to thic manner in which perfons who received them had lived: and the other third he laid by, to build an hofpital for the reception of idiots and lunatics." "What is remarkable in this generous man, is this (fays Mr F.), that when he lent nsoney upon bond or mortgage, he would not take the legal intireft, but one per cent. below it."

His charity appears to have been a fettled principle of duty more than an inftinctive effort of rood nature: but as it was thus founced and fupported, it had extraordinary merit, and feldom failed to excit it felf in a manner that contributed moll to render it beneficial. He did not lavifh his money on the idle and the worthlefs. He nicely difcriminated charatters, and was feldom the dupe of impofition. Hence his grenerofity always turned to an ufeful account: while it relieved difters, it encouraged indufty, and rewarded virtue. Wre dwell with great pleafure on this truly excellent and diftis duißing part of the dean's eharacter: and for the fake of his charity we can overlonk his odditics, and almot forgive his faults. He was a very peculiar man in évery refpect. Some have faid, "What a man he would have been, had he been without thofe whins and infirmities which haded both his genius and his charater!" But perhaps the peculiarities complained of were infeparable from his genius. The sigour and fertility of the root could not fail now and then of throwing out fuperfluous fuckers. What produced thefe, prodaced alio the more beautiful brancl:es, and gave the fruit all its richnefs.

It mult be acknowledzed, that the dean's fancy hurried him into great abfurdities and incenfiftencies, for which nothing but his extraordinary talents and roble virtues, difcovered in other inflances, could have atoned. The rancour he difiovered on all occafions towards the diffenters is $\mathbf{t o}$ tally unjulifiable. No fest could have merited it in the degree in which he always fhowed it to them; for, in fone inftances, it bordered on downright perfecution. He doubt. lefs had his reafons for expofing their principles to ridicule, and might perhaps have fuflicient grounds for fome of his accufations againt their principal leaders in Ireland ; but nothing could juftify his sirulence againft the whole body. In a fhort poem on one clafs of difienters he befowed a ftricture upon Bettefwerth, a lawyer eminent for his infolence to the clergy, which, from a very confiderable zeputation, brought him irto immediate and univerfal contempt. 13 ettefworth, enraged at his difgrace and lofs, wert to the dean, and demanded whether he was the author of that poem? "Mr liettefworth (aniwered he), I was in my youth acquainted with great lawjers, who, knowing my difpofition to fatire, adviled me, it any focundril or Hocheread whom I had lampooned mould afi, "Are ;ou the author of this paper ?' to tell him that I was not the anthor; and therefore, I tell you, Mr Bettefworth, that I am not ties author of thefe lires."

Swift has been accufe of irreligion and mifanthrney, on account of his Tale of a 'Tul, and his Yanoos in Gulliver's Travels; but both charges feem to be ill-founded, or n leaft not fupported by that evidence. The Tale of a \%ub holds up to ridicule fuperfitions and fanatical abfurditios; but it never attacks the eTentials of religion: and in the flory of the Yabous, dilguiting we confefs, there appears th us as little evidence that the author tated his own fpecieg, as in the poems of Strethon and Chbee, and the S.adees Dref. fing Room, that he approved of grofnefs and filth in thic femalc fex. We do nut indeed, with lis fonde at admirers, perceive the moral tendency of the Vojage to the Houyhnlams, or confider it as a fatire admirably ealculated to reform mankind ; bur reither do we think that it can pefibly corrupt them, or lead them to think meanly of their rationa? nature. According to Sherican, "the defien of this apolowe is to place before the eyes of man a pieture of the two different parts o his frame, detached from each cther, in crder that he may the better eflimate the true value of each, and fee the neecffity there is that the one flouid have ar abfolute conmand over the other. In your mercly animal capacity, fays he to man, without reafor to guide you, and actuated only by a blind in?inct, I will flow you that you would be degraded bllow the beafts of the field. Thizt very form, that very body, you are now fo proud of, as giving you fuch a fuperiority over ail other animals, I will fhow you, cwe all their beavity, and all their greateft powers, ro their being actuated by a rational foul. Let that be withdrawn, let the body be inhabited by the mind of a brute, let it be prone as theirs are, and fuffered like theirs to tahe its natural courfe, without any effitance from art, you would in that cafe be the moll deformed, as to your external appearance, the moft deteftable of all creatures. And with regard to your internal frame, filled with all the evil d fpoi:tions and malignant pafions o! mankind, you would be the moot milerable of beings, livin! in a continued flate of internal vexation, and of hatred and warfare with each other.
"On the other hand, I will how another pitture of an animal endowed with a rational foul, and aeting uniformly up to the dictates of right reafon. Here you may fee collected all the virtues, all the great qualities, whicl dignify man's nature, and conflitute the happinefs of his life. What is the natural inference to be chawa from thefe two difierent reprefentations? Is it t ot evidently a leffon to mankind, warsing them not to fuffer the animal part to be predominant in them, lett they refemble the vile Yahoo, and fall into vice and mifery; but to cmulate the noble and gencrous Houyhnhnm, by cultivating the rational faculty to the utmolt; which will lead them to a lite of virtue and happinefs."

Such may have been the author's intention; hut it is not fufficiently obvious to procluce the proper effed, and is indeed hardly conliftent with that incapability under which he reprefents the Yahoos of ever acquiring, by any culture, the virtues of the notle Houyhnhnms.

With refpect to lis reif rion, it is a fact unquefionable, that while the power of tpeech iemained, he continued conftant in the performance of his private devotions: and in proportion as his memory failed, they were gradually fhortened, till at laft he could only repeat the Lord's prayer, which he continued in do will the power of utterance for ever ceafed. Such a habit as this could not have been formed but by a man deeply imprefied with a conviction of the truth and importance of revelation.
The moft inexcufahle part of Swift's conduet is his treatment of Stella and Vancifa, for which no proper apolory can be made, and which the vain attempts of his fitends lave only rended to agiravate. One attributes his frio H H 2
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## S W I

Swift, Swin: :uine
cular conduct to a peculiarity in his conflitution; but if he knew that he was ineapable of fulflling the dusies of the mariticd thate, how came he to sie one of the ladies to himfelf by the matriage-eetemony, and in the muft explicit terns to dewin his paffion to the other? And what are we to think of the fenfibility of a man who, frourly attached as lie feems to have been to ho:l, could, whthout fpeekins, flins a. paper wa the table of the onc, which "proved (as our ant ther exprestes it ) ler death-wurnart," and conld throw the other, his lelosed Stella, in locr lat! ill: els, into unipeakable agonies. and " never fec her move, for only adjuring him, by theor friendaip, to let her hase the fatietaction ot dy ing at leat, thou th the had not lived, his acknowled co! wife?" Another sposer, it: intinuates, upon foncthin!? like evidence, that Stella hore a fon to Switt, and yet labours so cxatufe him for not declaring her his wite, becaule the had agreed at the marris re that it foulld remain a feret frum all the work unkts the difoovery flomid be called for by argent nece 'r:!y; but winat could be meant by the terna urgent necefity, unkfs it aibued to the birth of chiteren, he confetles that it woulel be hard to ?ay. The truth we believe to be what has been fad by Johnfon, that the man whom Stella had the misfortune to luve was fend of Ceggularity, and detirous to make a mode of happinefs for himelt, difierent 'rem the general coufe of things and the order of Providence ; he withed for all the pleafures o! perfect eriendhip, withous the meafinefs of conjugal reftraint. But with this flate poor Stclla was not latisfied: the never was treated as a wie, and to the worth the liad the appearance of a mittrefs. She lived fultenly on, hoping that in time lee would own and receive her. "This, we helieve, he offered at laft to do, but not till the channe of his manners and the depravation of his mind made her tell him, that "it was too late."

The natural acrimony of Swift's temper had been inereafed by repeated difappointments. This ave a fplencric tincture to his writings, and amida the duties of private and domeftic life it too frequently appeared to fiade the lultere of his more eminent virtuses. - 'l he dean hath been accufed of avarice, hut with the fane t!uth as lue liath been aceuted of insidelity. In detached viewe, no man was mure liable to be mitaken. Eyen his urenius and nond ferie moizhe be ouetioned, it we were only to read fome palla yes of his writings. "Io jufge fairly and pronounce juitly of hin as a man and as an author, we hould examine the uniform tenor of his difpolition and ceiduct, and the enenerad nature and defign of his productions. In the latter he will appear great, and in the former good; notwithfandiny the puns and puerilities of the one, and the abfurdities and inconfiftencies of the other.

Swifr, in ornitholesj. See Hirundn.
SWIJIMING, the art of fufpending one's filf on water, and at the fane time making a progreflive motion thro' it.

As fwimming is not natual to man, it is evitent that at so 223:..
jurends on procicis.
body, it will always move towards that fide where there is the leatt refitance. 'Ihus, if a perion Aanding in a boat puthes with a pole apaint the lide or any other part of the veflid in which he fands, no motion will enfue; for as much as he prefes in one direction with the pole, juft fo much dres the action of his leet, on which the preflure of the pule must ulumately ref, puth the veflel the other way: lus if, inilead of the fide of the veffel, he pmones the prole againlt the lhore, then only one force acts upon it, namely. that 0 : the feet; which being refillad only by the fluid water, the boat begins to move !roro the fhore. Now the wery fame thing tekes place in fwimming, whether the animal be wan, quadruped, bird, or fith. If we confider the matter lin.ply, we nary fuppofe an animal in fuch a fituation that it could not poffibly twim: thus, if we cut off the lins and tail of a fith, it will indecd float in contequence of being fnecifically lighter than the water, but camot make any progicflive motion, or at leaft but very little, in confequence of wriculing its body; but it we allow it to ketp any of ats fins, by lfriking them againt the water in any dircction, the body moves the contrary way, juft as a hoat moves the contrary wey to that in which the oars frike the water. It is tue, that as the boat is but party immerged in the watu, the rasiance is comparatively lefs than when a frog or cien any other quadruped fwims; but a boat could certanly be rowed with oars tho' it was totally immerged in water, only with lefs velocity than when it is not. When a man fwims, he in like manner ftrikes the water with his hands, arms, and eeet ; in confequence of which the body moves in a direction contrary to the troke. Upon this principle, and on this only, a man may cither afcend, defcend, or move obliquely, in any pofible direction in the water. One would think, indeed, that as the flrength o! a man's arms and ler, s is but imall, he could make but very little way by any ftroke he could give the water, confedering the fluidity of that element. Neverthelefs it is incredible what expere fwimmers will perform in this way ; of which IMr Forfor gives a mof remarkable inflance in the inhabitants of O titheite; whofe arility, he tells us, was fuch, that when a nail was thrown overhoard, they would jump atter it into the fea, and never fail to catela it lefoure it came to the bottom.

As to the prenice of fwimming, there are but few dren: tions which can be given. The freat ebltacle is the na: ural dread which people have of being drowned; and thes it is impofible to overcone by any thing but accuftoming ourfelues to go into the water. With reard to the real danger of beins drowned, it is but little ; and on insumerable occafions anifes canircly from the terros ahove mentioned , as will appear from the following oblervations by Doctor Tranklin.
"נ it, 'llint though the legs, arms, and head, of a humair Obferve body, being folid pasts, are ipecifically fomewhat heavict ions by than frefh water, yet the trusk, particularly the upper part, fiom it: hollownefs, is fo much lighter than water, as that the whole of the body, taken toscther, is too lizhe so lin'e wholly under water, but tome part with romain àove unsil the lungs become filled with water; which heppens hom drawing water intothem inflead of air, when a pelfon in the fright attempts breathing while the mouth and softrils are under water.
" 2 dly, 1 hat the lers and arms are fpeci.cally lighter than falt woater, and will be fupported by it ; fo that a h::man body woukd not fink in filt water thoush the lungs were filled as above, but from the greater fipecitic gravity of the liead.

3dy, I'hat theicfore a perfon throwing himfelf on his back in lalt water, and extending his arms, may eatily lif

## S W I

ung. fo as to keep his mouth and noftrils free for breathin? ; and - by a fmall motion of his lands may prevent tuming, if he hould perceive any tendency to it.
" 4 thly, ' 1 hat in freth water, it a man throws himicl: on his back near the furface, lie cannot lone continue in that fituation, but by a proper action of his hands ols the water. If he wifes no fuch action, the legs and lower part of the body will eradually enk till he comes into an upright p-li. tion ; in which he will continue fufpended, the hollow of the brealt keeping the head uppermult.
" $;$ thly, But if in tlis erect pofition the head is kept unright above the thoulders, as win we fand on the ground, the immerfion will, by the weiglit of that part of the head that is out of the water, reach above the moteth and noffrils, perhaos a little above the eyes; fo that a man cannot long iemain furpended in water with his head in that pulition.
"is hly, The budy continued fufperded as besore, and upriwht, if the head be leaned quite back, fo that the face louks upwards, all the back part of the head boing then under water, and its weight confequently in a great meafure fupported by it, the face will remain above water quite free for breathing, will rife an inch hirher every infpiration, and fink as much erery expiration, but never fo low as that the water may come over the mouth.
" ;thly, If thetefore a perfors unacquainted with fiwim. ming, and talling accidentally into the water, could have preience of mind fuffecient to avoid truggling and plunging, and to let the body take this natural polstion, he might continue long fafe from diowning, till perhaps help would come; for as to the clothes, their additional weight while immerfed is very inconfiderable, the water fupporting it; though when he comes out of the water, he would fird them sery heavy indeed"

The reshod of learning to fwim is as follows: The perfon mult walk into water fo deep that it will reach to the hreaft. He is then to lie down sently on the beliy, keeping the head and neck perfectly upright, the breat advancing forward, the thorax inflated, and the back bent; then withdrawing the legs from the bottom, and fretcling them out, Atrike the arms forwards in unifon with the leas. Swimminc on the back is formewhat fimilar to that on the belly; but with this difference, that althougb the leas are employed to move the body forwards, the arms are generaily unenployed, and the prosteffive motion is derived frem the morement of the leş. In diviñ, a perion mut ciofe his hands together, and, prefing his chin upon his breaft, niake an exertien to bend with force forwarcs. While in that polition, he mut contirue to move with rapidit? unde: the furface; and whenever he choofes to seturn to his :ormer fituation, he has nothing to do but bend back his head, and he will immediately return t the furface.

It is very common for novices in the art of fwimming to make ufe of corks or bladders to affift in keeping the budy above water. Some have utterly condemned the ute of thefe; howeser, Dr Franilin allows that they may be of fervice for fupporting the bon'y while ore is learning what is called the fircke, or that mariner of crawing in and Atriking out the hands and feet that is necefary to produce progreflive motion. "I3ut (fays he) you will be wo fwim. ner till you e3n. place ennfidence in the power of the water to fupport you: I would therefore advife the acquiring that confidence in the firft place, efoecially as I have kuows leveral who, by a litile of the practice necoltary for that purpule, have infenfitly acquired the tiroke, taught as it were by nature.
"The practice T mcan is this: Chooliner a place where - the water deepens sradually, walk coolly into it till it is up to your breat: then turn round your face so the 凡ore,
and throw an ege inta the water, betwcen you and the Swimming. The ra ; it will fink to the bottom, and be cafily feen there, if the water is clear. It mult lie in the water fo decp a3 that you cannot reach it to take it up but by diving for it. To encouage yourfelr in order to do this, reflect that your Frogrels will be trum deeper to fallower water ; and that at any time you may, by bringing your lers undet yout, and Itanding on the bottom, raife your head tar above the water: then plunge under it with your eves open, throw in $r_{0}$ yourfelf tow arc's the eg?, and endeavouring, by the action of jour hands and feet againt the water, to net forward till within reach of it. In tbis attempt you will find that t? E water buuss you up againft your inclination; that it is net fo ealy a thing to link es you imacrined; that you cannet but by ative force fet down to the egg. This you [eel the power or the water to finport you, and learn to confide in that power; while your endeavours to orccome it, and to reach the egg, teacly you the manner of acting on the water with your feet and hands; which action is afterward's ufed in fwiseming to fupport your litad higl:er abore water, or to go forward through it."

As fwimming is a healthy exercife and a pleafart armfe-swimm. $z^{*}$ ment, and as a dexterity in it may frequently put it in a preaf.nt man's power to fave his own life and the lives of lis cllcw- and uif fol creatures, perhaps of his deareft friends, it can nether be exercife. ufelefs nor uninterefing to confider a few ot the evolutions which a fwimmer muft be mafter of, that he move in any direction without difficulcy, without denger, and withon: being unneceffarily fatiqued.

There are feveral different ways of tuining one's felf in How ${ }^{7}$ : fwimming. You may do it in this way: Tu:n the palm ofturn io ti= the right hand outwards, extend the arm in the fame man. righ: oz ner, and make a contrary movement with the leit hand and ${ }^{l}$ lefi arm ; then, by a gradual motion, incline your l.ead anct whole body to the lett fide, and the evolution will be finithed. There is another way whicl is eafier fill: Bend your head and body toward that fide to which you are going to turn. If you wifh to turn to the left, incline the thumb and the rizht hand toward the bottom, bend the fiseers of the right hand, fretch it out, and ufe it for divis. ${ }^{5}$ away the water fidewife, or, which is the fame thing, for pulling youself the curtrary way. At the fame time, with your Icft hand, the fingers being clofe, pl:?h the watcr behind you, and all at once turn your body and your tace to the Icft, and the manæuwe will be accomplithed. I: ycu wift to turn to the richt, you muft do with your right hand what you did with your le't, and with your le:t what you did with your right. Iou mun be catcful when turenigg yourfelf never to flretch out your lege, and be fure that the vater be fo deep that you ke in no danger of hurting yourfilf.

8
When you are fwimming on your belly, and wif to turnginw..0 on your back, draw your fee in cuickly, and throw themtera frome before you; tretch nut your hancis belind you, and ricep ictand your body lirm and Ateady. When you wif? in turn :om² Iwimming on jour back, :old jour feet at once under juur body as if you were throwing them to the buttem, and at the farne inftant dart your wody torwards, that you may fall upo:ı your belly.

In wimming, the eyes cu• hit to le turned towarćs hear pre eqe ven. 'This is a mat important rule, and to the nerlece ofowith no it nany of the accidents which befal lwimmers are owir $=0-\cos ^{2}=1$ For when they bend their cojes downwards, they infonfluy now . bend the ir head too, and thns the mouth being tro Cice. in heaten the water, may admit a guantity of it in breakin'r ; fliu? s, the more the bocy is itretched, it covers a greaicr fuit of the fuface of the water, and confequently its lpeciac c.i.:: iy is lefs. Alvy perfon who will malic the experimero wi.al iod

Pwunaung. it impoffible to dive while he heeps his liead erect and hio ferve from the water, he onay frim cafily with one hand swir in -a cyee fixed on the heavens ( 1 ).

Jow o Suim o:1 lise buctos,

The tafen pofture in fuimaing is lying on the back. When you wifh to fwim in this pollure, lay youldelf foftly on your back, and raife your lireaf to the furface of the water, keeping your hody extended in the fam= line. I'ut your hands cafty over the upper part of your thighs, and ihrow out your legs and draw them in alternately, keeping then within two !ett of the furface. In this way you may advance in any dircetion you pleafe. L'ou may perhaps not like having to much of your head under water ; there is, however, no way o! fuimming fo cafy, fo fafe, and fo litte fativuing. If yon winh to fwim with great rapidity, you may ufe your arms as well als your feet ; and you will find It this the eatie!? way of treaking the force of the wares.

Infwimminy on the back, one may advance forward as well as backward. For this purpofe the body muf be kept ftraight and extended; the Lreaft infated, fo that the hollow of the back may affume a femicircular form. The lands mult recline over the upper patts of the thighs. It is alfo neceflary to raife the lerss one after another, and draw then in fromgly towards the hams, and then lease them fufpended in the water. This way of fwimming is not only pleifant, but nay ferve to reft jou when fatiguces.

When you are tired with fuimming on your back and belly, you may fwim on one fide. When you viith to do this, fink a litele your left fide and raife, our right; you will immediately find yourfle on your left fide. Move then your lett hand withont either raifing or finking it; you have only to ftretch it and draw it hack, as in a ftraishe line, sin the furlace of the water. Independent of the pleafure which this kind of motion will give you, you will have the tatiofaction of feemp both fides of the river.

It is poffible to fwim on the belly without the affiftance of the ha:ds. For this purpofe you muf keep your becalt ered, your neck firaipht, and fix your hands behind your head, or upon your back, whilc yo:s move forward by cmploying your fect, This way is not without its advantages. It is an excellent refource when the arms are feized with a cramp, or with any incifpotition which makes it painful eo exert them 'Hhis in fome cafes may be picecrable to fwinming on the lack; for while in that dttitude, onc cannot fee before them without turning csery infant. If one of jour legs be feized with a cramp, take loold of it with the hand oppofite to it, and ufe the other hand and $\operatorname{leg}$ to advance or fupport yourfelf.

A very ancecut and graceful mode of fivimming, is that of fwimming with the hands joined. When you winh to put this in practice, join your hands, keeping the thumbs and fingers towards licaven, fo that they may appear above the water; then draw them jack and puih them forwards alternately from your breaft. This method of fwimming may be ufetul in feveral circumftances, but above all if you are entangled with grafs or weeds. Your hands will then open a paffage for you.

As a perlon may fometimes have occafion to carry fomething in his hand in fwimming, which lee is anxious to pre-
and hold a pared in the other, ds Cxefar firam with his Commentarics at Alexandria: or une nay fwim with both hands elevated. To pertorn this well, the fuimmer mult raife his breaf, and keep it as much iuflated as he can, at the fame time that ke fupports the arms above the watcr. It mult not be conceaked, that this method of fiviming is attended with fome dan yer tw one who is not dexterous at the art ; for if one flould iniprndently draw in his breaft, when his arms are raifed, he would inmectiately fank to the bottom.

Every one knows that when a man plunges into thetino water, and when he las reached the buttom, he has nothing tw of to do but to give a fmall Aroke with his tort againf the ground, in order to rite; but an experienced fwimmer, if he mifies the grounc, has secourle to another expedient, which is very pretty, and which has not iten con? dered with fufficient atteution. We fuppole him at a confderable dipth, when he perccives that lie cannot reach the bottom. In fuch a cafe, he firlts puts his hands before his face, at: the heipht o! his lor liead, with the palms turncel outwardly; when holding the tore part of his arm vertically, he makes them move backwards and forwards from right to left; that is to lay. thete two parts of his arme, laving the el. bow as a kind of pivot, deccribe sery quickly, both the l:ands being open, and the fingers joined, two fmall portions of a circle before the forehead, as if he would make the water retire, which he in fact coes; and from thefe Arokey given to the water, there refults an nblque furce, one patt of which cartics the fwimmer upwards.

Thecte are many artificial metlods o! lupporting one's felf in water, but we have not room to defcribe them.'i hofe who wifh to fee a full account ot them may confult the E゙neyclopciaile Motbociquas.

Surisaning of Fi/b. $\Lambda$ great proportion of the inhahitants of the waters have an air-bladder by whioh fey poile themfelves. Their movements chiefly depend upon their tail Sce Comparative Asatomy, n" 147, 155 ; and Ichthyolocy, $\mathrm{n}^{2} 3$.

SWINDLER, a word which has been lately adopted into the Enslifh language, derived from the German word fllwwindel, "to cheat." Swindling has now hecome fo common in feveral of the great towns of this conntry, that it is unforturately too well known to require any deleription.

SWINE, in zoology. Sce Sus.
Srine. Stone. See Swine-Stone.
SWINGING, a kind of excrcife ftongly recommended to perfons in confumption by fome phyficians, and dilap. provel of hy others. Sce Medicine, P. 224.

SWING-TREE of a waggon, is the bar faftened acrofs the tore-guide, to which the traces of the hortes are faftened.

Siring-IWheel, in a royal pendulum, that wheel which drives the pendulum. In a watch or balance clock it is called the crown-wheel.

SWINGLE, in the fire-works in England, the wooden froke which is fixed to the barrel that draws the wirt, and which,
(A) An interefing quefion occurs here, which deferves to be confidered. Since the body, when fpread upon the furface, can be fupported with folittle exertion, and 'reçently wi.hout any at all, as in fwimming on the back, how conces it to pafs that a perfon when drowned finks and frequently rifes dgain fome time afterwards? The reafon is this: In the aft of drownink, the lungs are filied with water, and confequently the body, being fpecifically heavier, fraks. It is acll known that the human body contains a great quantity of air: this air is at frft conprefed by the water; and while this is the cafe the body temaing at the bottom : but as foon as the air by its elafticity endeavours to tifengage itfelf from the compreffion, the body is fwelled and expanded, becomes fpecifically lighter than the water, and confequently rifes to the top.

## $S$ W I

 bifhop of Bafil. Of thefe the abbot and town of St Gell, and the town of Biel, are regarded as members of the Hel-lind. vetic body, but the reft only az allies.

As to the air, foil, and produce of Switzerland, that part of the canton o! Berne to the caft of the lake of Geneva, together with the cantons of Uri, Switz, Underwal:en, Glaris, Appenzel, and part of the canton of Lucern, confilt of ftupendous mountains, whofe tops are faid to be from 9200 to 12,000 feet above the level of the fea, confifing of crargy inacceffible rocks, of which fome are quite bare, while others are always covered with ice and fnow. Among the mour. tains are many excellent medicinal and other (prings, cold and warm batbs, watcr-falls, craggy precipices, dcep narrow valleys, and cavcrns. 'They yield alfo a great variety of herbs, thickets, and bufhes, in the upper parts; and in the lower, rich paftures and woods. The highen are thofe in the centon of Uri. Many of the valleys are covered wita lakes, or watered by brooks and rivers. In fome of them are townis, villages, woods, vincyards, and corn-lands. Botin on the mountains and in the vallcys the air is extremely cold in winter ; but in fummer it is very pleafant, cool, and refrefhing on the former, but exceffively hot in the lattcr. Sometimes it is winter on the north fide of a mountain when it is fummer on the other; nay, flowers may be gathered fometimes with one hand, and fnow with the other. Prodirious maffes of ice and fnow often fall from them is winter, and do a great deal of damage (fee Glacier) ; and moft of the ftreams and rivers take their rife from the thawing of the ice and fnow on their fides and tops. From the riling or defcending of the clouds, with which they are commonly enveloped, the inhahitants can, for the moft part, pretty exactly foretel the clanges of the weather; fo that they ferve them inflead of weather-glaftes. The other and lower parts of Switzerland are very pleafant and fertile, being diverfified with vincyards, corn-fields, meadows, and pafure.grounds. The mountains in thefe are but mole-hills in comparilon of the others: there is neither fnow nor ice on them in fummer; and they frequently afford not only good pafturage, but arable ground. Many petrifactions are found both among thefe and the othcrs, with a variety of Foffis. The fands of the rivers yield gold-duit, particularly thofe of the Rhine, the Emmet, and the Aar, the Reals, the Arve, and the Inn. The metals of this country being generally found to be brittle, the only mines that are worked are a few iron ones. In the lower parts of Switzerland they fow tye, oats, barley, fpelt, flax, and hemp. Wines of rarious forts are alfo produced in fome of them, with a variety of fruits. Of wood for fucl and other ufes there is generally plenty ; in fome places, however, they are obliged to burn theeps dung, and in others a kind of heath and fmall flurubs. In the valleys they cultivate faffron with fuccefs. The Switzers derive their priseipal fubfiftence from their flocks and herds of cattlc, which in fummer graze upon the mountains. Their cheefe is much eftecmed, efpecially that of Berne and Griers in the canton of Friburg. Grca: numbers of horles are alfo bred here, and bought up for the French cavaliy. Befides the above meutioned rivers, the Rlone and the Tefin have their fources in this country. The lakes are very numerous; but the chief are thofe of Geneva, Neufchatel, Biel, Zurich, 'Thun, Brien, Conflance, and Luccrn. Buth rivers and lakes abound with fin, and afford a cheap water-carriage. Swizerland is not fo populous as many other countrics in Europe ; and the Popifh cantons leif fo than the Proteftant. I'he total number ot the inhabitants is computed at two millions.

The language generally fpoken here is the German, in which a!ro all public affai:s arc iranfaded; but in thofe

## S W I

parts nitie country that horiter on Italy or Franee, a corrupt French or latian prevails. The two predominant religions are Calvinifm and Popery. Of the former are the cantons of Zurieh and Berne, the town of St Gall, Geneva, Muhlhanfen, and Biel, the principality of Neufchatel, the Ereater part of Bafil, Sclaflhanfen, the enuntry of the Grifons, the Thurgan, 'Cogycuburg, Glaris, and the Rhine valkey; the fronticrs of Appenzel, with a fmall part of SoloThurn, and fome places in the countries of Baden and $\mathrm{S}_{\mathrm{ar}}$ gans. The reft of the Swifs cantons, allies and dependents, are Popifh. For the education of youth there is an univerfiry at Bafil, and academies at Zurich, Berne, Laufanne, and Geneva, befides gymuafiums and fcholx illuftres, both in the Popifh and Proteltant cantons. 'l'here are alfo focieties among them for the improvenient of the German language and the fciences.

The princioal manufactures are fnuff and tobacco, linen of feveral loits, lace, thread, filk, and worfted ftockings, neckcloths, cotton lluffe, gloves, handkerchiefs, filks of feveral forts, gold and filver brocades, a variety of woollen manufactures, lhats, paper, leather of all forts, earthen wares, porcelain, toys, watches, clocks, and other hardwares, \&c. 'Ihe trade of Switzerland is greatly promoted by many navigable lakes and rivers. In fome of the above manufatures, and in cheefe, butter, flicep, horfes, black catile, hides, and Skins, the exports are confiderable; and as the imports are chicfly grain and fatt, with fome Amcrican and. Aratic goods, there is probably a large balance in their favour. In fome parts of Switzerland drefs is reftrained by fumptuary laws.

The public revenues are in general very inconfiderable, arifing chiefly from the ufual regalia, appropriated everywhere to the fovereign, the demefnes, and public granaties, voluntary contributions, the fale of falt, and a land tax ; in the Proteflant cantons, from the church.lands alfo that were feized at the Reformation. Except in Zurich, Berne, Batil, and Schaffhaufen, where the people are more indultrions, have a greater trade, and are richer than in the others, they defray the ordinary charges, and that is all.

The cantons never keep any flanding troops, except for a few garrifons; but their militia is reckoned to be the beft regulated of any in Europe. Every male from 16 to 60 is enrolled, and about one third of then regimented. 'They muft all provide themfelves with arms, clothing, and aecoutrements, and appear on the ftatel days for cxercife; and the several cantons and diltricts munt be furnifhed with a fufficient tuain of artillery, and all the other inplements of war. The Switzers of the feveral cantons are allowed to engage in the fervice of fuch foreign princes and fates as are in alliance with thofe cantons, or with whon they have made a previous agreement. Such flates, paying an annual fublidy to the refpective cantons, are allowed to make levics. Every man enlifts voluntarily, and for what number of years he pleafes; at the expiration of which he is at liherty to return home. A great many thus always returnin, from forcign forvice, Switzerland is never unprovided with athe and experienced officers and woldiers. With refpeet to their chasacter, they are a brave, honct, hofpitable, lardy pcople; very true to their engagements, friendly, and humane. In fhort, there is not a people in Europe whofe national character is better. In their perfons they are generally tall, robult, and well-madie ; but their complexions are none of the beft, and thofe that live in the neighbourtion of the mountains are fubject to wens. The women are faid to be fenerally handfome and well-fhaped, fenfble and modett, yet frank, eafy, and agreeable in converfation. Few of the peafants are miferably poor; many of them are tieh, efoeeiatly in the Proteflant cantons, and that of Derne in particular.

SWIVELS, a kind of ring made to turn round in a Ataple, or other ring. Thefe are uffd when a fhij, liea at her moorin,s; alfo in tedders for eattle, that they may turn round without unwarping the tedder.
Surfal-Canmon, is a fnall picce of artillery belonging to a fhip of war, which carrics a thot of half a pound, and is fixed in a focket on the top of the fhip's fide, fitern, or bow, and alfo in her tops. The trunnions of this piece are contained inf a furt of iron crotch, of which the lower end terminates in a cylindrical pivot refting in the focket, fo as to fupport the weight of the cannon. The foeket is bored in a ilrong picce of oak, reinforecd with iron hoops, in order to crable it to futtain the recoil. By means of this frame, which is called the fwivel, and an iron handle on its caf. cable, the gum may be direeted by the hand to any objeet. It is therefore very necefliary in the topa, particulatly when loaded with mukket-balls, to fire down on the upper decks of the adverfary in action.

SLOONING. See Medicine, $n^{\circ} 274$.
SWOR1), an offenfive weapon worn at the fide, and fer ving either to cut or llab. Its parts are, the handle, guard, and blade; to which may be added the bow, feabbard, pummel, \&c.

Sword of State, which is borne before the king, lords, and governors of counties, cities, or boroughs, \&.c. For or betore the king, it oughe to be carried upright; the lilt as low as the bearer's wait, the blade up between his eyes. For or lefore a duke, the blade nuit decline from the head, and be carricd between the neck and the right fhoulder. For or before an carl, the blade is to be carried between the point of the fhoulder and the elbow: and for or before a baron, the blade is to be borne in the bend of the arm. This ceremonial form no lefs denotes the dignity of a governor than the coronet fet on his coat of arnis.

Sirord-Fi/3. See Xiphias.
SWORN brothers (fratres jurati), perfons who, by mutual oath, covenauted to flare cach others fortune. Formetly, in ary notable expedition to iavade and conquer an euemy's country, it was the cultom for the more eminent fuldiers to engage themfclues by reciproeal oaths to thare the rewards of their fervice. This practice gave oecafion to the proverb of fworn brothers or bretbren in iniquity, becaufe of their dividing plunder and fpoil.

SYCAMORE-Tree, in botany. See Acer.
SYCOPHANT, an appellation given by the ancient A. thenians to thofe who intorned of the exportation of figs contrary to law; and hence it is till ufed in general for all informers, parafites, flatterers, chicats, \&c.
SYDENHAM (Dr'1homar), au excellent Englifa phyfician, was the fon of William Sydenham of Winford seagle in Dorfethire, and was born there about the year 1024. He faudicd at Magdalen hall, Oxford; but kett that univer. lity when Oxford was garrifoncd for king Charles I. and went to London: where, bccoming acquainted with $D r$ Thomas Cox, an eminent plytieian, that gentleman perfuaded him to apply him:elf to the fludy of phyfic ; accordingly, after the garrifon was delivered up to the parlianemt, he retied again to Matedalen-hall, cntered on the ftudy of medicine, and in 1678 was created bachelor of phyfic. Soon after, he was made a fellow of All-Souls college, and contimued there feveral years: when, leaving the univerfity, he fetted at Wefminiter, became doctor of lis faculty at Cambridge; grew famous fur his practice; and was the chief phyfician in London from the year 1660 to 1670 ; at which period he began to be difabled by the gout. He died in 1089. His works are highly ettcemed buth at home and abroad. He was famous for his cool reginen in the fmallfox; for giving the bark after the parosyfm in agues; and

## S Y L

 a flone mentioned by the ancients. It was found in A rabia, and feems to have obtained this name from its being spotted with a ferruginous colour. The defcriotions of the ancients are, however, in this, as in many other inflances, too Chort to fuffer us to Ruefs what fone they meant.This might poffibly be a granite with fpots of this peculiar colour.SYENE, an ancient city of Egypt, fituated, according to Mr Bruce, in north latitude $24^{\circ} 0^{\prime} 45^{\prime \prime}$. Pliny and Strabo both fay that it lay direetly under the tropic of Cancer. Whether Mr Bruce's authority be fufficient to overturn the evidence of Pliny and Strabo, we fhall leave to others to deternine.

Syene is remarkable for being the place where the firft attempt was made to mealure the eircumference of the earth. This was done by Eratofhenes, whom Ptolemy Euergetes had invited from Athens to Alexandris. In this attempt two politions were alfumed, viz. that Alexandria and Syene were exactly ; 000 fadia diftant from each other, and that they were precifely under the fame meridian ; but both thefe are denied by Mr Bruce, who has made many obfervations on the fubject, which our limits will not allow us to take notice of at prelent. He tells us, that there is at Afum an obeliik erected by Ptolemy Euergetes, the pairon of Eratofthenes, without hieroglyphics, direetly facing the fouth, with its top firf cut into a narrow neek, then Spread out like a fan into a feniciceular form, with pavements curioufly levelled to receive the fhade, and make the feparation of the true fhadow from the penumbra as ditinct as pomble. This is fuppofed by Mr Druce to have been confructed with a defign to vary the experiment of Eratoflhencs with a larger radius; and the inquiry coneerning the dimeifions of the earth, in our anthor's opinion, was the occafion of many obelifks being erceted in this kingdom ; a demonftration of which is, that the fieure of the top is varied; being fometimes very fharp, and fometimes a portion of a circle, in order to get rid of the great impediment arifing from the penumbra, which makes it difficult to determine the length of the fhadow with precilion. It is now called Affouan.

SYLLA (Lucius Comelius), was defended from the illuftrious family of the Scipios. His behaviour in his younger years by no means correfponded with the excellent education which he had reccived. But debauchery, inflead of bringing along with it infamy and ruin, its ufual attendants, ferved only to increafe the wealth of this fortunate Roman ; for Nocopolis, a rich courtezan, whofe affections he ha! gained, left him heir to her great eftate.-Hc learned the art of war under Marius, whom he attended to Numidia in quality of queftor. 'Though hitherto unaceuftomed to arms, he became in a fhurt time the moft fkilful fuldier in the army, while hy his polite and obliging behaviour he gained the love and efteem of every body. His courage and dexterity contributed a great deal towards the fueceís of the war; it was his eloquence in particular that perfuaded Bocchus to deliver up Jugurtha. He ferved afterwards in the focial war, where his actions entirely eclipfed thofe of every other commander. As a reward for this conduct he was raifed to the protorfhip. It is pretended by fome that Sylla purchafed this dignity; and that when he threatened one day to make ufe of the powers of bis effice againft Strabo the father of Pompey, that Roman replied with a fmile, "You are in the right to fay fo; your office is certainly yours, finee you purchafed it." Be this as it. may;

Vol. XVIII, Part 1.
deropec. for his ufe of laudanum. He regulated his practice more
clus by bis own cbfervations and inquiries, than by the method
deropere for his ufe of laudanum. He regulated his practice more
clis by bis own cbfervations and inquiries, than by the method ether of his predecefors or contemporaries.

SYDEROPCECILUS, in natural hitory, the name of

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after the conclufion of the focial war he was made conful, and foon after declared general of the army which was to be fent azaint Mithridates kiny of Pontus. Marius, at that time the moft renowned of the Ruman generals, expected that the management of this war would have been committed to him, and was therefore much exafperated at the difappointment. The people were perfuaded by his intrigues to reverfe the former decree, and ful,fitute hin in place of Sylla. Upon this he fent down officers to take the commend of the army; but Sylla by this time had gained over the foldiers; who, intead of obeying the decree of the people, 式ew Mariss's officers, and intreated Sylla to lead them infanilly to Rome. Accordin5ly he ertered the city fword in hand, flew Sulpicius the conful, obliged Marins to flee, new-modelled the laws, and afterwards marched into the Eaft, and immediately laid fiege to Athens; for that city, together with the reft of Grceece, had fallen into the power of Mithridates. He wrote to the Amphyctions, who were afembled at Delphi, to fend bim all the gold which was depofited in the temple of Apollo, becaufe he ftood in need of roney ; promifins, at the fame time, to reltore it again at the end of the war. When he received this treafure, he obferve?, with an air of raillery, that he now no longer defpaired of victory, fince the gods themfelves furnithed him with money to pay his troops. Famine foon obliged the Athenians to think of a furrender. Their ambaffadors waited on Sylla, and began to harangue about Thefens and Codrus, and Marathon and Salamis, -when he interrupted them, and exclaimed, "Go, repeat thefe fine arations in your fehools; I have come hither, not to learn your hiftory, but to ehactife rebels." Athens was at latt taken by aflault, and Sylla was uron the point of deftroying it, when he recollected its ancient glory, and fpared (as ke faid) the living for the fake of the dead. A:ter burning the Piræus, he gained two decifive victories over the generals of Mithridates. In the fecond battle, which was fonght at Orchomenus, he was almoft defeated; his troops began to flec, when, leaping from his horfe, he fnatched ap a flandard, and advanced againf the enemy, crying out," I will die here gloriomly; and, foldiers, when you are afked where you abandoned your general, anfwer, At Orehomenus." This reproach recalled the courage of the Romans; they followed him to the charge, and gained a complete vitory. Mithrilates, humbled by thefe difarters, fent ambalfadors to fue for peace.

Arean time Cinna lad declared againf Sylla in Italy; and Marius returning from baniflument, had taken the noll fevere vengeance on all his enemics. Sylla was declared a traitor ; his laws were reverfed, his friends murdered, and the government new-modelled. The news of thefe tranfactions induced Sylla to conclude a treaty with Mithridates, and march dircetly to Rome. His approach tervified the Romans. Marius and Cinna were both dead; but the confuls made vigorous preparations to oppafe him. A civil war was hegun ; but Sylla in the end lubdued all his enemies, and entirely ruined the Marian factio:2. He entered Rome at the head of his victorious a:my, and publicly affunied the furname of Haffy. Happy, indeed, liad he ceafed to live when he ceafed to conquer. The remainder of his life contains nuthing elfe but a catalogue of the mof ahominable cruelties. He cleclared that every one who expteted pardon for their late offences, muft gain it by deflroying the enemies of the llate. The fword of the affifin was thus unfheathed, and murder encouraged as the path to power and diftinction. The nobleft of the Romans were everywhere malfacred; flaves wcre rewarded for cutting off their mafters ; children were feen dragging their parents to execution ; and brothers claming a recompenfe for the mur-

Sy la der of brotherg. Sylla ordered 8000 wretches, who had throw: themfelves noon his clemency, to be butchered in the Campus Matins. In the mean time he entered the fe-
rate-houle, and began to talk with great conlucis about his exploits. 'The fenate, alarmed at the horrid outeries of the fufferers, at firf thought that the city was given up to be plundered; but Sylla informed them, with an unembarraffed air, that it was only fome criminals punimin, by his orders, and that they needed not be apprehenfive about their own fate.

To earry on thefe cruelties with the aopearance of juftice, he commanded the people to elect him dictator. He kept this office for more than two ycars; and then, to the amazemient of all, haid it down, and offered to fland his trial before the people. Soon afterwards he retired into the country, and plunged headlong into every kind o! debauchery. Nor did he relinquif his cruelty together with his power: His wife fallingt ill in the mid!t of a fumptuous feaft, he divorced her inmediately; and ordered her to be carried away, left her death fhould interrupt the feftivity of his houfe.

He died of the morbus pedicularis, in the Goth year of his age. His body, accordin r to his orders, was burnt. A little before his death he wrote his epitaph; the tenor of which was, that no man had ever exceeded him in doing good to his friends or injury to his enemics.

His perfon was clegant, his air noble, his manners eafy and apparently fincere. He was fond of pleafure, but fonder of glory; indulging without feruple in fenfual delimhes, but never fuffering them to interrupt his ferious birfenefs: He was cloquent, liberal, crafty, infmuating ; a profound mafer of diftinulation; he fpoke of hinfelf with nodefty, while he lavithed praifes on every other perfon: He ftooped even $t 0$ an acquaintance with the meaneft foldier, and conftantly adapted himfelf to the humours, purfuits, and opinions, of thole with whom he converfed. Such was his character during the earlier part of his life; but when fuc. cefs had raifed him above the neceffity of diffinulation, he difplayed a hiceons thain of vices, which his ambition had formerly taupht him to conceal. - It was Sylla who recovered the works $c_{s}^{f}$ driftotle at the taking of Athe:.s.

SYLLABLE, in grammar, one or morc letters pronounced by a fingle impulie of the voice, forming a complete found, and conflituting a word or a part of a word. No ingle letter cao form a ryllable exeept a vowel. The longeft fyllable in the Englioh language is the word frength.

The mott natural way of dividing words into fyllables is, to feparate all the fimpl- founds of which any word conlifts, fo as not to divide thofe letters which are joined clofe together according to the moft accurate pronunciation.

SYLLABUB, a kind of compound drink, maft ufual in the fummer feafon; ordinarily made of white wine and fugar, into which is fquirted new milk with a fyringe or wooden cow. Somctimes it is made of canary in lien of white wine; in which cafe the fugar is fpared, and a little lemon and nutmes are added in lieu of it. Ho prepare it the be't way, the wine and other ingredients, except the milk, are to be mixed over night, and the milk or cream added in the morning. The propartion is, a pint of wine to three of milk. For

Syllabub, whipf, to half a pint of white wine or Rhenifh is put a pint of cream, with the whites of three eggs. 'lhis they feafon with fugar, and beat with birchen rods, or work with a fyringe. 'The froth is taken off as it rifes, and put into a pot ; where, after ftanding to fettle two or three hours, it is fit to eat.

SYLI.ABUS, in matters of literaturc, denotes a table of contents, or an index of the chief heads of a book or difcourfe.

SYLLOGISM, in logic, an argument or term of rea- Syltogir foning, confiftir! of three prooolitions; the two hift of which are called premifes; the lait, the conclufion. See Lo - sympath cic, l'art III.

SILVIA, in natural hiftory, a new genus of birds, belonging to the order of pafferes, formed by Dr Latham by himitiner the motacilla to the wastail, and arrangin! the other fpecies, formerly claffed under that genus, under the fylvia.

The motacilla he thus defcribes: The heak is fubulated, flender, and fumewhat indented at the point. The tongue feems torn at the end, and the tail is long. He thus characterizes the fylvia: The beak is fubulated, ftraight, and fmall; the mancibles are nearly equal. 'I he noltrils are obosvate, and a little depteffed. The exterior toe is joined at the under part to the bafe of the middle onc. The ton-rue is cloven, and the tail is fmall. He makes 13 fpecies of the motacill?, and 174 fpecies of the fylvia. See Motactlla.

SYMBOL, a fign or reprefentation of fomething moral, by the figures or properties of natural things. Hence fymbols are of various kinds; as hieroglyphics, types, enigmas, parables, fables, \&c.

SYMMACHUS, a citizen and fenator of ancient Rone, and conful in the year 391, has left us an books of epittles; from which, as well as from other things, we collect, that he was a warm oppofer of the Chrittian religion. He was banifhed from Rome hy Valentiniat on fome account or other, but afterwards recalled and received into favour by Theodofus. Ammianns Marcellinus fpeaks of him as a man of great learning and modefty. Scioppins, Pareus, and other learned men, have written notes mpon the epilltes of Symmachus: we know of no later edition of them than that of Frankfort, 1642,8 vo. Ambrofe hihoo of M1lara wrote againt Symmachus, and fo did the Chriftian puet, Prudentius.

SYMMFTRY, the juft proportion of the feveral parts of any thine, fo as to compofe a beautiful whole.

Symmetky, in paiming. See Fainting, Part I. Sce. III.

SYMONDSBOROUGH, a remarkable large barrow of Flints, near Wellington in Devonflire, in the northern extremity of Hemyock. The common penple lave a no. tion that a king called Symon was buried here. 'The tradition of the country plainly hows that it was the burial-place of fome perfon or perfons ot eminence.

SYM1 ATHETIC, fomcthing that acts or is acted upon by fympathy. Thus we fay, fympathetic difeafes, inks, \&c.

Srmpathetic Inks. See Sympathetic Ink.
SYMPATHY, an agreement of affections and inclinations, or a conformity of natural qualitics, humours, temperaments, which make two perfons delighted and plealed with each otber.

SYmpathy, alfo denotes the quality of being affeeted by the affection of another; and may fublift either between different perfons or badies, or between different parts of the fame body. It is either fimilar or diffimilar; fimilar, when the affection or action in the fympathifer is fimilar to the affection or action in the fympathant; and diffimilar, when thofe are different.-Sympathy, too, is often an imitative faculty; fometimes involuntary, frequently without confcionfnefs: thus we yawn when we fee orhers jaiwn, and are made to laugh by the langhing of another.
Sympathy, according to Dr Jackfon *, relates to the ope-* Treatije rations of the affections oi the mind, to the operations of on Symps the imagination, and to the affections of the external fenfes. ${ }^{66 y}$.

1. The palfions and affictions of the mind produce in the
body different fenfations and imprefions, and, as fympathies
of confcionnefe, determane in gencral the smats to thote Thus fear and anger detemine to the heart ; luR we the eyes, \&c. ; juy, pity, wonder, and the like, to the head. See Passion, pare 1.4.

The affections of the mind of one perfon will often work upon the fpinits of mariy. 'Thus whole companics are fometimes difuoted to be fad ant melancholy, or merry and jovial, when any ous is prefent much inclined to either of thofe flates of mind ; and it has been obletved, that old peo. fle, who have loved the comprny of the youn , and have been converfant couticually with them, have generally lived lung. Eut young people muit not conclude from this, that the company and converfation of the grave and old will operate upon their living and fenfitive principle, thro' the affections of their mind, and difpofe them to be fhort-lived. On the contra' $y$, by thus impreving their underfanding, they will be more enabled to fortify their conflitution and telist the ravages of youthful indulgence.

It may alfo be further obferved, that thofe tender fympa. thetic aflections which lay hold of the mind, at the reprefentation of theatical performances, originate from the fame principle, while they are to be confidered as the furest teft of juft execution in the actor, and of the expreffive lan. guage of the author. Incied all ftage-tifect depends on iympathy.

It has leen faid, that the pafions of the mind are necafionally inlectious, particularly fome of them. Tbus fear and fiame are fometirres very fuddenly $\{0$. We frequently may lave occaf:on to lee, that the tarting of one will make another ready to ftart. Again, when one man is out of countenance in company, others will often bluth in his behalf. However, the ferious paffions may furely be fo under the controul of rea!on as to refif infection, whatever may be the cafe of temporary, mufcular, or nervous attraction.
2. Our author is inclined to think, that a cunnection bctween the affections and fenfations of the fermale mind and uterus, is very materially concerned in the procefs of generation, and probably can alone give efficacy to thufe actions and impleffions fubfervient to conception, through the fympathizing affections of the mind. But this is a fubject of which we know fo little, that the fpeculations of even the moft difinguifhed philofopleers refpecting it have been nuthing but the wild ravings of imagination.

With reipect to the depravity and force of the imaginaion in the production of iympathies, they always operate molt upon "weak minds and fpirits, and therefore moft on women, fupertitious and fearful perfons, fick people, children, and young creatures." "Their effects, however, fometimes fail to appear, becan\{e they are encountered and overcome by the mind and firit belore they work any manifett effects."

Such effects are obviated upon the fame principle which eftablithes the prevention of bodily difeale: "for in infection and contagion fron body to body (as, for example, during the plague), the miafma inay be receised; but from the frength and gooc difpolition at the body, it is expelled and wrought out before it has had fufficient time to form the difeafe."

It has been faid, and many are of the opinion, that the force of imagination dith often forward the end propofcd. Thus, for inttance, it has been put as a queftion, "Whether a man, when he conftantly and firongly believes that fuch a thing fhall be (as that fuch a one will love him, and the like), helps any thing to the effecting the thing defired ?"" Certainly not in the manner which has been advanced, namely, "by a fecret opciation on the fpirit of another." If he fucceeds, it is either becaule he perfevered, or becaule
his perfererance and cameftnefa (and not any occult opera. tion) nakes him at lene゙h be atterded to.

There is not a coubt hut the force of imagination often gives energy to our actions. It may, however, unle?s we are much on ntir guard, eafily delude us alide from reafon. It has been the tree which lass yielded the frusts of fuperft: tion in formor times, and which has ofter fed the huma: mind with the moft extravagant notions of fympathy. Sy:m. pathies of this kind, fuch as the power of charms, and the like, are now pretty generally exploded.
3. The five [tnfes, bearing, infing, fmeling. feeling, and feeirg, are confcions of a fympathetic imprefficn from odious objects. "1. A difagreeable found will fet the tecth on edge, and make all the hody fiver. 2. The [wa!lowing of a naufeous medicine will be attended with a fhaking: of the head and neck. 3. Difarreable frells produce nearly the fame effec, which are lefs perceived, becaufe there is a rumedy at hand by ftopping the nofe. 4. If you come faddenly cut of the fun into the frace, the fenfe of feeling is difturled by a chillnefs of thivering of the whole Lody: 5. And even fudden darknefs products a propenfity tu thivering.

There is a very apparent reafon why a Eympathy fhould take place between the ejes. Hence their mutions are fynchronous. It may be faid, that cultom and habit difoofe the eyes to move one and the fame way; "for when one eye moseth towards the cofe, the other eye moveth from the nofc."

Thourb the eyes are by nature prone to move in concert, cuftom will, however, deftioy this natural concert, and produce the contrary effect. Thus fome people can fquint when they will. Our author therefore gives this caution to mothers and nurfes: "Let them not fuffer infants to fit with a candle placed behind them ; for both their eyes will be difpofed to move outwards, as affecting to fee the light of the candle, which elay bring on the habit of fquinting."

It appears as a quality in the leufes of hearing and feeing, " that the inftrument of each feparate fenfe has a fympathy and firmilitude to that which giveth the reflection." Thus it has been obferved, "that the eye will fympathize with a cryftal glafs or water, and the ear with caves and fuch hollow places as are fuited to report echo."

Sympathies lave been conpared to unifons of found in mulic. Unifons of lound produce arreeable fympathetse feelints; the reverfe produce difarceable Seelinys. "All concords and difcords of mufic are (no doubt) fympathies and antipathies of found." Mortover, "they ate faid to work as well hy report of found as by motion."

The molt agrecable as well as odiuus objects operate in a fecondary way, in producing thofe fympathetic impreftons and actions which they commonly give rife to. An increafed lecretion of faliva often takes place at the fight ol a favourite difh: and the running of water from a bottle, or otherwife, will fometimes affect individuals of a particu. lar temperament, with an involentary propenfity to void urine.

Many have attempted to account for the iemarkable fympathy which takes place between parts of the body feemingly unconnected with each other ; but as thefe attempts are inerely conjectures, without any folid principles to reft on, we pais them over as the dreams of ingenious men. It would be fortunate for fcience, if men would confine them. felves to thofe fubjects which can be known, and never draw conclutions till they have eftablifhed priciciples.

SFMPHONIA, in botany; a genus of plants, beionsing to the clafs of monodelfaia, and order of pentardria. There is one piftil. The corolla is globular, and the berry livecelled. "I hete is only" one fpecies yet dilcovered, the globulifera.

Symphory SYMPIFONT, in mufic, properly denotes a confunance or concert of feveral founds agreabie to the ear, whether rocal or inftrumental, called alfo harmony. See Harmiony.
SYMPHYSIS, in andomy, one of the kinds of junctures or articulation of the bones. Scc Axatomy, no 2. Cutting the Sonerhisis of the Pubes. See Midwifery, Part II. Chap. V'II.

SYMEHYTUN: COMFREY, in botany: A genus of plants belonging to the clafs of pentaudria, and order of monogynia; and in the natural fyltem, ranging under the 41 It order afrecifolia. The limb of the coosla is tubuldar and ventricofe, and the thenat is thut with awl thaped rays. There are three fpecies; the officinale, tuberofun, and ori-eatale.-The officinale is a Britifn plant. The Iten is about two feet ligh, tound, branched, green, and row 1 l. The radical leaves ane very large and rougln; thofe on the falk a:c decurrent, and alternate. The flowers grow on loofe fpikes, and are either of a yellowing or purple co. lou:. It grows on the banks of rivers, and flowers from May :o Octoker.

SYMPLOCE, cuptann, in rhetoric, a fipure, where the fame word is repented feveral times in the beginning and end of a fentence, including the avapitera and epitroFHE: thus, Quis legem talit? Rullus. فenis majorem papuli
 Item Rullus.

SIMPLOCOS, in botany: A genus of plants belonging to the clafs of polyadelphiz, and to the order of polyanAria; and in the natural fytem ran-ing under thofe the order of which has net been determined. The calyx is quinquefid and inferior: the corolla is pentapetalous: the ftamina are attached to the tube of the corolla in a fourfold ferics. Only one feccies, the martinicenfis, is mentioned by Linnxus; but l'Heritier of the Academy of Sciences at Paris had aciatd four more, the ciponima, arechea, tinctoria, and alltonia.

SIMPOSIARCH, in antiquity, the director or manager of an entertainment. This office was fometimes performed by the perfon at whofe clarge the entertainment was provided; fometimes by another named by him; and at other times, efpecially in entertaiuments provided at the comnion expence, he was eleeted by lot, or by the fuffages of the guelts.

SYAIPTOM, in mecicine, any circum?tance which indicates the exiftence, nature, or llage of a difeafe. Pain, waking, drowtinces, convullions, fuppreftion of urine, difliculties of breathing and fwallowin:, coughs, diftaftes, nanfeas, thirts, fwoonings, faintings, loofenefs, cottivenefs, drynefs and blacknefs of the tonguc, are the principal $\int_{\mathrm{j} \text { miforms }}$ of difeafes. See Miedicine, $13^{5} 41$ and $5 \%$.

SYAP COMATICAL, in medicine, is a term often ufed to denote the difference between the primary and fecondary caufes in dieteafes: thens a fever Irom pain is faid to be fynptomatical, becaufe it rifes from pain oaly.

SYNAERESIS, Contraction, in grammar, a figure whercby two fyllables are united in oute; as remens for vebemens.

SYNAGOGUE, among the Jews, was a place where people met to worthip God. Authors are net agreed about the time when the Jews ferl began to have fynagogues:Some will have then as old as the Cetemonial Law, and others fix their beginning to the times alter the Labjlonih captivity. They erceted fynagogues not only in towns and cities, but alto in the country, elpecialiy near rivers, that they might have water for their purifications and cercmonious wafhings. No fynagogue was built in any town, unlefs there were ten perfons of leifure in it ; but there might be many in one town, or in cne quarter of a town, pro.
vided it was very papulouns. Jerufalem is faid to have eor. were, tre $^{\text {co }}$. ark or chef, made after the model of the ark of the covenant, containing the Pentateuch. 2. Thic pulpit and defk in the middle of the fyragogue, in which lee that wrison: was to read or expound the law flood. 3. The feats or pews tor the prople. 4. The lamps to give lizht at ${ }^{\text {s }}$ evening fervice, and the feaft of dedication. 5. Rooms or apartments for the utenfils and alms.chets. The fynagogue was coventel by a council or aftmbly, over whem was a prelident, called The liuler of the Synaguzue. Thefe are fometimes called Chiefs of the $7=$ ows, The Rulers, The Priffs or Eidders, The Governors, The Overferi, The Fiuthers of the Synuggrue. Their bufinefs was to punih the difobedient: by cenlures, by cxcommunication, or ty penaltics, fich as finces and foourgins; to take eare of the aln:s, whech are frequently calied by the name of righteoufnets. The chief rulkr, or one of the rukers, gave leave to have the law read and expounded, and appoizted who thould do it. In every fynagogue, there were leveral minillers who had different offiees afigned to them. Service was performed three time: a day, vi\% in the morning, in the afternoon, and at mivht; at the time of nornin, facrifice, evening lacrifice, and atur the cvening facrifice on Mondays, Thurfdays and sizur: days, there was a more forcible oldigation upon the poryle to attend than upon the other days. There are 1y napogucs at London, Amfterdam, Rotterdan, Avignon, Met\%, \&

SYNAI.CEPHA, in grammar, a contraction of fyllables. performed principally, by fupprefling fome vowel or diphthong at the end of a word, on account of another vowd or diphthong at the beginning of the next. As, ill' ego, tor ille ego, sec.

Conticuer' omnes intertiqu' ora tenebant. Virg.
It is called by the Latins colilifo.

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SYNCEI.LUS, or Siscrucus, an ancient officer in the family of the patriarchs, and other prelates of the eatlern church. The word, in the corrupt Greek, coyynne: 5, fis nities a perfon who lies in the chamber with another; a chamber-fellonu, or chum. The fyncellus was an ecclefiallic, who lived with the patriarch of Conftantinople, to be a witnefs of his conduct; whence it is, that the fyncullus was alfo called the patriurch's eye, because kis tulinef's was to obferve and watch. The other prelates had alfo their fyncelli, who were clerks living in the houfe with them, and even lying in the fame clamber, to be witneites of the purity of their manners. Alterwards the office degenerated into at mere disnity; and there were made fynceili of churches At last it became a title of honour, and was bellowed by the emperor on the prelates them'clues; whom they called pentifical funcelli, and fyncelli Auguflates.

SYNCHRONISM cenotes the happening of feveral thin :s at the fame time. See Chronology.

SYNCOPATION, in mutic, denotes a flriking or beating of time, whereby the diftinction of the feveral tinncs or parts of the meafure is interrupted. However, it is more properly ufed for the connecting the laf note of any meafurc, or bar, with the firlt of the following nicafure, fo as only to make one note of both. A iy ncope is fometiuses alfo made in the middle of a meafure. Syincopation is alfo ufed when a note of one part ends or terminates on the r.iddle of a note of the other part. 'This is otherwife denominated binding. It is likewife ufed for a driving note ; that is, when fome Morter note at the beginning of a meafure, or half meafure, is followed by two, three, or more longer notes before another thort note oe-

## $S \mathrm{Y} \mathrm{N}$

Fe eurs, equal to that which oceafioned the driving, to make the number even, $e$. gr. when an odd erotchet cones lefere two or three miuims, or an odd quaver before two, three, or more crotchets. In fyncopated or driving notes, the hand or foot is taken up, or put down, while the note is founding.
SYNCOPE, FAINTINE: a deep and fusdenfooning, wherein the patient contirues withour any fenible heat, motion, fenfe, or refpiration, and is feized with a cold fweac over the whole body; all the parts, in the mean time, turning pale and cold, as if he was dead. See Medicine, $n^{\circ} 98$. and 272 .
Syncope, in grammar, an elifion or retrenchment of a letter or fyllable out of the middle of a word, as coidius for colidus.
SYNDIC, in government and commerce, an officer, in divers countries, intrulted with the affairs of a eity or other community, who calls meetings, makes reprefentations and folicitations to the minilty, magiftracy, \&e. according to the exirency of the cafe.

SYNECDOCHE, in rhetoric, a kind of trope frequent among orators and poets. See Oratory, $n^{\circ} 56$.

STNECPIIONESIS, in grammar, a coalition, whereby two fyllables are pronounced as one; being much the fame as Syvalofpha and Syneresis.
SYNEUROSIS. See Axatomy, $\mathrm{n}^{\circ}=$.
SYNGENESIA, (ouv and ruvers, "eongeneration)," the name of the 1,th clafs in Linneus's artificial fyltem; comprechendin thofe plats which have the anthers united? into a cylinuer. The orders are fix: 1. Pulygamia requalis. 2. Polygamia fupertlua. z. Polygamia fruftranea. 4. Po1) fram'a neeffaria. 5. Polygamia fegregata. 6. Monogania. The five fr? orders contain the compourd flowers, and form a clafs truly natural.

SYNGNA'THUS, PIPE.FIBH, according to Linnxus, a genus belon $\dot{\operatorname{lng}} \mathrm{t}$ to the clars of amphilia, end order of nintes, but arranged ty Gmetin more properly under the clafo of piries, and order of branchioftegi. The head is finall ; the rotrum fomewhat cylindrical, lons, and turned up at the point, where the mouth is phaced, which is covered with a lid or valve. 'I he gills are covered in the fame inat.nier. The body is covered with a ftrong craft, and has no rentral lins. 'There are eight fpecies; the tetragonus, typhele, acus, pelaricus, xquoreus, ophidion, tarbarus, and hippocampus. Three of thefe are found in the Britifh feas, viz-

1. The larbaris, or longer pipe fifh. One deferibed by Sir Robert Sibbald, was two Eet in length; that examined hy Mr Pennant only 36 inclues. The nofe was an inch long, compreffed !idewife, and the end of the lower mandible turned up ; the aperture of the mouth was rery fmall. The irides were red; tehind each eye was a deep brown line. The body, in the thickeft part, was about equal to a fwan's quill, hexangelar from the end of the dorfal fin; from thence to the tail, quadrangular. The belly was fliphtly carinated, and marked aleng the middle with a dufky line. Under the tail, commencing at the ams, is a tulcus or grove fix inches and a half long, covered by two longitudinal valves, which concealed a multitude of young fifh. Ori crufling this part, hundreds may be obferved to crawl out
2. The acus, or flotter pipe.finh, is thicker than the former, yet it has been feen of the lensth of 16 incices. The middle of the body in fome is hesangular, in others leptangular. The mouth is formed like that of the former: the irices are yellow: clufe behind the head are the pectoral fins, which are finall and thort. On the lower part of the back is one narrow fin; beyond tbe vent the tall com-
mences, which is long and quadranculur. At the extre. mity is a fin round and radiated. Tl.e body is covered with a ftrong crult, elecrantly divided into fnall compartmente. The belly is white; the other parts are brown.
3. The ophidi,n, or litele pipe fin, fellom exceeds five inches in lenth, is very fender, an! tapers off to a point. It wants both the peatoral and tail tins; is covered with a fmooth fkin, not with at criat as the tho former kinds are. The nofe is thort, and turas a litele up; the eyes are prominent. On the back is one narrow fin. This fpecies is not viviparous : on the beily of the female is a lon z hollow, to which adhere the elgss, difpofed in two or three rows. They are larye, an! not numerous. 'The fynonym of ferpent is ufed in feveral languages to exprefs thefe fifh : the French call one fpeeies orucul, from a fort of frake not unlike the blindworm : the Germans call it meleer/chlange; and the Cornith the fea-alder.

The Sea-horie, which was claffed by Artedi urder the Syugnathus, is now, by later ichthyolo:jitt, arrangedunder Tricuecus: which fee.
SYNOCHA, and SYxochus, is medicine, the names of two fpecies of continue? Fever. See Medicine, $\mathrm{n}^{2} 16+$

SYNOD, in altronomy, a conjuncion or concourfe of two or more Itars or plancts, in the fame optical place of the heavens.
-Sy nod dirnifies alfo a meeting or affembly of ecclefiaftieal perions to confult on maters of reli, tion.

Of thefe there are four kinds, viz. 1. General, or eramenica!? where bifons, \&c. mect from all nations. Thefe were firit called by the enperors, afterwards by Chrittian princes; till in later ages the pope ulurped to limetelf the greatelt Thare in tbis bufinefs, and by his lesates prelided in ther. when called. 2. National, where thofe of one nation only come together, to determine any point ot doctine or difcipline. The firlt of this fort which we read of in England, was that of Herudford or Hertford, in 673 , and the $1 .: t$ was that held by cardiral Pole, in 1555 . 3. Provincial, where thofe only of oue province meet, now called the conrocation. 4. Diocefan, where thofe of but onc diocele meet, to enforce canons made by genera! councils, or national and provincial fynods, and to confult and agree upon rules of ditcipline for themielves. Thefe were not wholly laid afide, till by the aft of fubmiffion, 25 Hen. VIII. c. 19. it was made ualawful for any finnod to meet, but by royal authority. See Council and Corrocations
Sywods, Provincial, in the Government of the Clurch of Scofland. See l'resbyterians, $n^{D} 4$.
SYNODALS, or Sywodiss, were pecuniary rents (commoniy of two flillimgs), paid to the bifoop, or archdeacon, at the time of their Eafter vifitation, by every parih prie:t. They were thus called, becaule ufually paid in fynods ; becaufe anciently bifoops ufed to vifit and hold their diocefan fynods o:ce. - For the fame reafon, they are fornetimes ando denominated fyrodalica; bue mare ulually, prourations.

SYNODICAL, fomething belonging to a fynod. Thus, fynodieal epiftles are circular letters written by the fynods to the abfent prelates and churches; or even thole general ones direded to all the faithful, to inform them of what had paffed in the fynod.
SYNOECIA, in Grecian antiquity, a feaf celebrated at Athens in memory of Thefcus's having united all the petty communities of Attica into one fragle commonwealth; the feat whereof was at Athens, where all the alfemblics were to be held. 'This feaft was dedicated to Minerva; and, according to the feholiatt on Thucydidee, it was held in the month Metazilrion.

SYNONYMOUS, is applied to a word or term that has the fame import or fignification with another.

## S Y R [ 2.54$]$ S Y R

frovia fieveral are lhs have been componfed for the crperef yur-
Suracife.
siracifo.



 ther was fublifhect on the fame fui jeet in atie year $17951 \%$
 was pmblined ty an anonymons author in I $7^{\text {son }}$; which is at che inatation, and in fome parts a literal tranfation, of lue abtec Girard's Symmemes francois. Vise recollict, too, ot fecing fome effays of Mrs l'iozzi on the fame fulject.

SYNOVIA, in medicine, a ferm wed ley l'aracelfiss ard his fehoul for the nutritious juice proper and peculiar to cach prart. 'Thus they talk of the fynovia of the joints, of the brain, \&e.

SYNDAX, in grammar, the proner confruction or due difpufition ot the words of a langrage into fentences and jhafes. Sec Cirammar and Lasguage.

SYNTHESSS, in lugic, denutes a branch of method, oppolite to analylis.

In the fynthetes or fynthetic method, we purfue the trath by reatons दrawn from principles before eftablifhed or affemes, and prupolitions formelly proved; thas procceding by a regular chain, till we cone to the conclulion. Such is the method in Euclid's lilements, and moft demonflrations of the ancient mathematicians, which proceed from definitinus and axions, te prove propofitions, \&c. and from thote proprofitions proved to prove others. This method we alfo call compoficion, in oppolition to onaly's or refolution. Sce ANAlysis.

BYPHilis. Sce Medicinf, $n^{\circ} 350$.
SYPHON. Sce Hydrostatics, 10 25, 26. Some uncommon phenonema in nature may be accounted for upon the principles of the fyphon; as, lor inftance, that of reci-


SYRACUSE, once a celebated city of sicily, and the cepit?l of the ifand. It was besit, accordine to fhececiides and Strabo, by Jrehias, one ot the Heraclidx, who came from Corinth into Sicily in the fecosed year of the t th Olympiad, derising its name from a neighbouring marfin na-
G.acen-
men: origi
3.ally mo.
narchical.
$3 \cdot$
comes de. mueratical. med syraco. What form of government firft prevailed in the city is not krown. Many have fuppofed it originally to have been gnverned by kings: but if this was the cafe, the monarchical government muft have continued only for a very thort time; fince Ariftetle, Diodorus Siculus, and Jultin, mention it as being very early fubject to a democracy. The hillory, however, is oblcure and unimportant till the time of Gelon, when it firlt began to make a confp:cuous figure.

Gelon was horn in the city of Gela in Sicily, of the family of 'Telines, who had been created prie? of the infernal gods. He fignalized himfelf in a war carried on by Hippociates tyrant of Gela againft the Syracufians, whom he deleated in a pitched battle, and had well :igh taken their city afterwards. Having thus become very poiverfil amons his cuuntrymen, he foon found means to feize on the fovereignty for himfelf. In a fhort time, laving put hisfelf at the head of fome Syraculian exiles, he marched towards that Place, where he was reccived with loud acclammations by the faction to which they belonged; and by their means ubtained poffeftion of the city.

Gelon, in order to people the capital of his new cominions, firtt demolifhed the neighbeuring city of Camarina, and Thke $\{$-ve- tranflanted the inhabitants to Syracufe. Soon atter, enterral citie", ing into a war with the Megareans, he defeated them, took and re. nucy : phe ithalitan-s and rafed their cities, and in like manner tranfplanted the to Sylacufe, inliabitants; and the friendflaip of Geton was courted both
by Altens, ons Iaccuanon at the time or the Perfan in whon. 1tia whitance, 1 nveser, way afterwards rejected, as lee inliten! worn beines made commander in chic: cither of the fecte or the army. In the nean time the Cathanifans had eotered iritu a treaty with the l'erlians; 1,y which it was a.reded, that the Inrmer foould attack thofe at the Greck name in sicitiy and haly, in. order to divert them from anfling one znother. Sicily was accordiongy invaded by the Cathaginians wih a val! army; but they D vere utecrly overilurow by Gelon, as is related under the C article Carthagt, $\mathrm{n}^{n}$ - - 9 . After this vietory, the people out of gratitute obligred lim to take upon himfolf the tithe ti of king: which till that ture he had refufed. Aa decrecki: alfo pafled without oppoltion, by which the crown was lietled on his two brothers Hiero and Therefybulus after his death.
'Ihe new king, infead of keeping his fubjeets in greater t awe, fludied the inore to make them liappy as he found his ${ }^{\text {i }}$ power inereafed; and, necording to IDindorus Siculus, was the firf man who bectme more virtuous hy heing raifed to a throne. He wes particularly tamous for his honelly, truth, and fincerity ; is faid never to have wronged the meaneft of his fubjects, nor ceer to thave promifed a thing which he dis not perform.

Gelon died in the year 47 I 13. C. after having reigned $G$ three or four years; and was fucceeded by his brother Hiero, a: whofe chareder is diffcrently drawn by different hifturians. "H He was twice en aged in a war with the Agrigentines, and drove from their habitations the people of Cata"a and Naxus , fettling in their room a colony of Syracufians and Pcluponnefians. He is highly celebrated in the odes of Pindar; and it is certain that his court was the refort of men of wit and learning, to whom he behaved in the molt cuurteous mauncr and with the greatef liberality.

In 459 B. C. Hiero was fucceeled ly Thrafybulus; who T proving a tyrant, was in tea montles driven out, and a por lu pular government rethored; which continued for the fpace ${ }^{\text {rat }}$ of 55 years. Several perfons continued for fome ume to alpiic at the fuvereign power; and to rid themfelves of thefe afpiring geniufes, the inhabitants made a law not ${ }^{\prime}$ unlike that of the oftracim at Athens. By this law they $\mathrm{m}_{\mathrm{m}}^{\mathrm{g}}$ were to write on a leaf the manes of thofe whom they fup.il. pofed to be powerful enough to afpire at the crown ; and when the leaves were counted, he who had the moft luffrages againft him was, without further inquiry, banifhed for five years. 'This method of weakening the interelis of the overgrown citizens was called petalifm, from the Greck word riranov, fignifying a leaf; but being found to be pro- ${ }_{h 1}$ ductive of great inconveniences, by driving out of the coun-al tiy all thofe who were mo.t capable of governing the com-li monweath, the law was repeated foom after it had been enacted.
About this time the Syracuf:ans entered into a war with the Siculi, which terminated in the total fubjection of the latter; alter which Syracufe became fo powe:ful, that it in a manner gave law to the whole ifland. The Greek citics indeed enjoyed a perfect liberty; but they all acknowledged Syracufe as their metropolis: by degrees, however, the lat. ter began to affune fuch an authority over them as was tutally inconfftent with liberty; and this occalioned many wars, which involved them in much dillrefs and danger. They began with the Lcontines, whofe territory they laid wafte, and recuced their city to great flraits. Leontini wast an Athenian colony; and this furnilhed the Athemians, who had already meditated the conqueft of Sicily, with a pretence to attack the Syracufans with their whole force. Under colour of affiting their countrymen, thercfore, they fent a fleet of 250 fail to Sicily ; but the Leontines, fenfible

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that their pretended allies aimed at nothing lefs than the conqueft of the whole ifland, eoncluded a peace with Syracufe; and the dilappointed ${ }^{2}$ thenians vented their rage upon thofe who had advifed and conducted the expedition.
In $416 \mathrm{~B} . \mathrm{C}$. a difpute happening between the inhatitan's of Eselta and selinus concerning fome lands which the latter hrad feized, the Eyeftines applied for affiftance to Agrigentum, Syracufe, and even to Carthage. But as none of thele thates chofe to intereit themfelves in their quarrel, they applied at laft to the A thenians, who joyfully accepted of the opportunity of aogain interfering in the affairs of Sicily. Though the Egeftines were but an inconfiderable people, thcy had engaged to pay all the trooms that fhould be employed in the war ; but this appearing doubtful to the Athenians, they fent ambafladors to inquire into the fate of the ifland in general, and particularly that of Egefta. The Egetines impofed on the le ambaffadors by producing a great number $n f$ gold and filver veffels which they had borrowed for the purpofe ; fo that the populace of Athens, dreaming of nothing but conquelts to be made withont any experee, became obftinately bent on the war. Nicias, a man of great influenec at Athens, attempted to finw, that as Athens was then ensaxed in a dangerous war with Sparta, it was impolfible to fpare a force fufficient to reduce the inand; but the contrary opinion being efpoufed by Aleibiades, at that time the mof eloquent Speaker in sithens, Nicias was over. ruled, and obliged to cngage in the expedition. The force he required was only 5000 land forces and ico galleys, with which, however inadequate to the purpofe it may feem,
the Athenians were fo fure of fuccefs, that the officers, before they fet fail, had a conference with the fenate coucernurg the difpofal of the Sicilians. In this conference it was tareed, that the Sclinuntines ard Syraculians their fuppoid allies fhould be carried off and fold for naves, and the eft obliged to pay an annual tribute and live according to he Athenian laws.
With thefe fanguine expectations the Athenian fores nibarked to the number of 7000 ; for fuch was their eagereff for the expecition, that 2000 more enlifed themfelves han Nicias had required. They firft failed to the ifland of Byina, and from thence to Corcyra, where they had appoint$d$ the place of rendezvous for their allics and the tranfports. In their arrivel they fet fail again, and landed on the coant ?Italy, with a view to enyage fome of the Jialian cities in heir quarel ; but finding this impoffle, they fent tome uips to eruife of the coal? of sicily, in order to find out a roper phace for landins, and at the fame time to know what cafure the Ereftines could contribute towards carrying on ne war, whielh had heen urdertaken for their lake. 'i heie, n their return, acquainted the generals, that the Egetines ad impofed on them, and were a poor indigent people, who ad only 30 talents in the treafury. On this information council of war was ealled, in which Nicias gave it as his , inion that they thould fail to Selinus, which had been the At occalion of this expedition; and then, if the Egethnes rformed their promife, and fupplied the arny with a onth's pay, to oblige the Selinuntines and Egeftines to me to an agreement, and then return to Athens without saging in fuch an expenfive war. Aleibiades, however, ain oppofed Nicias; thinking it highly difhonourable to .urn liome without doing any thing, after having been at expence of fiting out an armament. He therefore ied, that they frould folicit the cities of Sicily to enter o a confederacy again! the Syracufians and Selinuutiiies; 1 , in cafe they found them difpofed to come into their afures, to attack either Syracufe or Selinus. Arother the Athenian generals was for laying fiege immediately to racule; but the opinion of Alcibiades prevailing, they
fet fail for Sicily. Having accordingly inuded in that ifland, Syracofe, they reduced feveral places; but $A$ cribiades in the mean time being reealled, Nicias and Lamachus were lett to eon- 19 duct the war as they beft could. At firlt they were fuccefs- veduce feful, poffeffrgg themfelves of a ftrong poft, and put the Sy- 10 racuifians to Hight ; foon atter which they received confider. Defeat the able finpplies both of men, moncy, and provifions, from syaturuiansAthens, as well as from their Sicilian allies. 'Uhe Syracutians thenifclves alfo received affitance from the Lacedxmonians under the of a firong command of an experienced officer named Gylippus. Be-poft. fore thefe arrived, the Athenians had poffeffed themfelves of an important poft named Epipola, which being a very fteep hill, food without the city and commanded it. Inmediately after this the city was invefted in form. 'Whe inlabitants made frequent and vigorous fallies; but were $S_{y r a c u r e ~ i t s ~}^{2 r}$ always repulfed with lofs. In one of thefe fallies Lamachus vefted. was ilain; and thus Nieias became fole comniander. He then caufed the canals to be cut by which water was conveyed into the city; upon which the Syracufans began to think of capitulating. From this, however, they were foon after prevented by the arrival of Gylippus with the Spartan Gylippus. auxiliarics. On this they prepared for traking vigorous frrives with fallies, in order to facilitate the entrance of Gylippus. While tane so the they were making thefe preparations, Gylippu:s himfelf ap-relicf of sypeared at the head of 3000 foot and 200 horfe. Making racufe. direetly for Epipole, where Nicias had fortified hinyelf in a cattle namec Labdalon, he drew up his fmall ariny under the walls; and fent an herald to Nicias, letting him know that he would allow him only five days to leave Sicily. 'i'o this meflage Nicias returned no anfwer; but Gylippus foon Takeen ${ }_{3}$ after attacked the fort, carried it by ftorm, and put to the to-1, and fword all the Athenians that were in it. This opened for criters the him a way into the city, where he was reccived with loud ${ }^{\text {cit }}$. acclamations.
'Hhe fortune of the war was again changed. The Athenians gained an advantage by land, but were next day defeated with confiderable lols. The Syracufians received frefi fupplies trom Corinth, and the Athenians from their own country. Many curagements both by fea and land took place, in which the fuecels was ultimately in favour of the Syracufians. At latt the Athenian affairs were totally Atherians ruined by the lofs of a fea-fight, in which oo of their fhips 'ctally wewerc takea or deftroyed, and the relt lett quitc unferviceable. feated as In this defperate fituation it was determired to abandon their fhips, and retire that vory night to the city of their cunfederates. The syracufian commander, fufpecting that this would be the cafe, ordered all his forces to be in readineis to prevent them from effecting their purpofe. But as the people were then in the height of their rejoicing for the late victory, they refuled to take up arms again until they had refted for fome days. On this Hermocrates the general Outwitted lent to the Athenian carnp fome hortemen, who were to dafs by the Syfor friends, and to advife Nicias not to quit his camp, which riceulian geo was well fortified, fince the Syraculians lay in ambufh for him, and had feized on all the parfes leading to the cities of their allies. To this talle advice Nicias gare too eafy credit, and did not march out till the third day, when his antagonit Hernocrates had prevailed upon his forces to march out. 'I'he Athenians and tleir allies alfo marehed out to Harañed is the number of ro lets that $\alpha 0,000$; but finding themfelves their scfhut up on all fides, and being oblired to fight their way treat. throngh every outlet, they foun funk into the dcepett defpair. Nicias did his utmot to encourage them ; and at latl fucceeded fo far that they marched out in two bodies, both drawn up in proper order. The vanguard led by Ni. Part of the cias continued to keep together, and advanced in good or- army furder ; but half the rear, commanded by Demothencs, loft reviets their way in the night, and were obliged to fursender. Ni-

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 cias being informed of this misfortme, offered to pay the whole expence of the war, provide's lie was a!lowed to march off with his men. But this being rejected, he fet out, tho' galled all the way by thowers of darts fron his enemies.Theren defes.ed wich, great foughter.

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Arriving at a river called $A^{\text {P }}$ murus, they rufled into it without any order: in which confufion the Syraculian cavalry attacked them fo defperately, that 29.000 perified, and the siver for many miles was dyed with their blood. On this occafion the Athenians were fo preffed with thirft, that, unmindful of their dancer, they drank the waters of the river all bloody as they were, which gave their cnemies the better opportunity of flaghtering them without reliftance. The remainder furrendered, on the fingle condition of having their lives faved; Dut the terms were famefully broke by the Syracufians. The gentrals were firft iunominieuny whipt, and then put to death : the common foldiers were thrult down into quarrics, where they were all-wed enly two fmall mealures of four and one of water a-day ; and where, beiny crowded upon one another, they fuffered inexpreffible miferics for many months. Muft or them perifhed lyy this crual treatment, and the tow who furvived were fold for flaves.

The war was fcarce ended, when a new and formidable invation by the Carthaginians took place; but the event of that expedition was as unfortunate to the Cartharirians as the former had been, of which a particular account is given under the article Carthage, $1^{\circ} 12$. et feq.

In the mean time, however, a confderable revolution had happened in Syracufe. The city of Aerigeatum had been taken by the Carthasinizns, and of the few inlsabitants who elcaped, fome fled to Syracule, where they aecufed the Syracufian commanders of haviug betrayed the city into the hands of the eneiny. Dionyfus, a man of great valour and addrefs, but who had become very obnoxious th the populace, took this opportunty of attempting to retrieve his credit. He therefore fupported the accufations broushit againt his countrymen by the Arrigentines, and even impeached the magiltrates as havinjr a fecret intelligence with the cnemy, and attempting to introduce an oligarchy. As his fpeech was entirely levelled againt the more wealthy citizons, it was very agreeable to the lower clafs: the commanders were infantly degraded; and others, anong whom was Diony fius, were appointed. Havilig once gained this point, he bergan to contider how he might get all his colleagucs turned out. For this purpofe lie never joined in any council of war with the other commanders, nor imparted to them his refolution, giving out that he could not truft them, and that they had more regard for theit own intercft than the welfare of their country. Hut while he was proceeding in this manner, the more prudent part of the citizens, perceivin! what he aimed at, complained of him to the fenate and magillrates, and fined him as a diturber of the public peace. According to the laws, the fine was to be paid betore he could fpeak in public, and the circumfances of Dionyfius did not allow him to difcharge it. In this dilemma he was affifted by Philiftus the hiftorizn, a man of great wealth, who not only paid this fine for him, but encouraged him to ipeak his mind treely, as it becanne a zealons citizen to do, promifing to pay all the fines that thould be laid upon him.

Leines extricated out of this difficulty, Dionyfus next proceeded to iaveish, with all the eloquence he was mater of, againft thofe who by means of their power ur intereft were able to oppofe his defigns, an ! by degrees brousht them into difcredit. His next feheme was to get thofe exiles recalled whom the nobility had banifhed at different times; as thinking that they would fupport him with all their power, as well out of gratitude as out of hatred to the
oppofice party. Havinr gained this point alfo, he next lound meang to ingratiate himfelf with the foldiery to fuch a de, ree, that, under pretence of taking proper meafures for reffeting the Cartha rinians, he was chofen commander in chief, with abfolute and unlimited power. This was no fooner done, than, pretending that his life was in danser, fil he chofe sut 1000 men bor his guard, whom be attached to his intereft by great promiles. Als no perfon durft now oppole him, he poffeffed himfelf of the citadel, where all the arms an I provifions were kept; after which he pu-B blicly took the title of king of Syracufe in the year sy 404 D. C.

The Syracufians did not tamely fubmit to their new mafter: but Dionyfus manaed matters fo well, that their frequent revolts anfwered no other purpofe than more certainly 10 entail flavery on themfelves; and he was allowed to poffers the thrune without much oppofition till his death, which happened in the year 366 D . C.

On the death of Dionylius, he was fucceeded by his fon, 0 , called alfo Dionyfus. Ife was naturally of a mild and peace-II ablé temper, averfe from crucley, and inclined to learming; but his father, to whom all merit, even in lus own children, gave umbraue, flifled as far as poffible his good qualities by a mean and uhfenre education He no fooner alcended the throne, than Dion, brother to Ariftomache the other wife of Dionyfur the Elder, undertook to correct the faults of his education, and to infpire him with thoughts fuitable to the high fation in which he was placed. For this purpolep he fent for the phifofs pher Ylato, under whone care he im." modiatcly put the youns king. ithio inftatly produced, a reformation on Dionylius; but the osurtiere, dreadingthes effect - of the plailoforlier's inllructions, frevaled un him tov banifi Dion, and to keep blato himfelt in a kind of impri-b fonment in the crtadel. At laft, however, he fet him at liberty; upon which Plato returned to his own conntry.

Dion, in the mean time, vilited leveral of the Crecian cities, and at lalt tork up his reliden 'e in A:lnens; but the homonss which nere cverywhere rail inim. rafed fuch jealoufies in the breat of the tyrant, tant he fopped his revenue, and canfed it to the paid into has own tecatury. In a fhort time Diongfius again lent lor 1 lato) but findine is impofible to diffolve the frienikhip b-eween him and Dion, difgraceds and placed him in at very deneerous fituation, in the midt, of affaffas who hated hisu. Nout darins, however, ! to offer him sny violence, he allowed him foon after to de. $i$ part; revenging himfelf on 11son, whe he eftate he fold, and! gave his wife Arete in marriage to 'fimucrates one of his'ge own flatterers.

Dion now refolved to revenge himfelf on the tyrant for the many injuries he hat fuftained, and at unce to deliver his country from the oppreffion under which it groaned. He beean with raifnes forcign troone privately, by proper agents, for the better execution of his detggn. Many Sy. racufians of diftinction entered into his fcheme, ar:d gave him' intellizence of what paffed in the city ; hut of the exiles, of whom there were upwards of 1000 ditperfed up and down, Grece, naly 25 joined him : fo much were they awe ! by the dread of the tyrant. 'I'he troops were affembled at, the ifland of Zacynthus, in number only about 800 : but who had all been tried on many occatoons, were well difciplines, and capable of animating by their example the forces which Dion hoped to find in Sicily. When they were about to fail, Dion acquainted them with his defign, the boldnefs of which at firft uccalioned no finall confternation among them; but Dion foon removed their fears, by eetling them that he did not lead them as foldiers, but as oflicers, to put them at the head of the Syracufians and all the pris. ple of Sicily, who were ready to receive them with epers
ufe arms. Having then embarked in two fmall trading vefcols, they arrived in 12 days at Cape Hachynum near Syracufe. Their pilot advifed them so land inumediately, left they fhould be overtaken by a violent Rorm, which he perceived was alperoaching ; but Dion, iudging it improper to land fo near the enemy, commanded tim to put to lea again, and double the Cape. - This was mo fooner done than the form came on; and the two veffels were driven on the conft of Africh, where they were in great dan rer of being lort. At laft they arrived at the port of Minoa, not far tron Agrigenturn. Here they received intelligence that lhony fins had fet lail or Italy, attended loy a flet of 80 zalleys. On this Dion refolved to take adivantase of the tyrant's abfence; and imnediately uet fail for Syracufe. On his mareh he prevaled upois the inhabitants of Agripentum, Gela, Camarina, and other cities, to join him. As foon as he entered the territories of Syracufe, multitudes flocked to him; and as nobody appeared to oppofe him, he boldly en. tered the city, where he quickly !ound himfelf at the head iy- of 50,000 men. As foon as he had landed in Sicity, 'Ti-vith-mocrates, to whom his wife. Arete had been given by Din-afi- nyfus, and to whom the care of the city had been ieft, difpatched a courier to let the tyrant know the danger in which he was. The meffenger, when almoft at his journey's end, found himifelf fo much oppreffed by fatigue, that he could not help lying down on the ground to take fome ret. In the mean time, a wolf, fmelling fome meat which the had in his wallet, came to the place, and carried off the barg in which was the meat, togerher with the difpatches. By this means Dinnyfus was prevented from receivine a timely account of Dion's arrival; fo that when he entered the citadel by fea, feven days after Dion's arrival, he found his affairs us in a defperate fituation. Upon this he had recourfe to arbut tifice; and having annufed the Syracufians by a feigned negotiation, until he oblerved that they kept a neglivent guard, he attacked them all at once with fuch fury, that he had atinoft taken the city. But Dion encouraged the foldiers by his example fo much, that he at laft obtained a complete vifory; for which they prefented him with a crown of gul!.

It was not long, however, before the ungrateful Syracu--fians began to think of conferrimg quite different rewards on their benetactor. Dionylins lad the addrefs to render him fufpected by the multitude; at the fame time that Heraclidet, an excellent officer, but a fecret enemy to Dion, did all that lay in his power to fink his credit. In a fhort time Dionytus was obliged to fly into haly: after which Heraclides, in order to ingratiate himfelt with the populace, propoled a new divifion of lands; infinnatime, that they could never enjoy perfect liherty as lons as there was fo inucl inequality i: wealth and power among the citizens. 'This fcheme was oppofed by Dion, in confequence of which a general combination was formed againtl hinn; and he was deferted by all excepting the foreign troups whom lie had brought with him into the ifland. The Syracufans tolicited even thefe to abandon the caufe of their general: but e their offers were rejected with didain ; and Dion, with his faithful adherents, getting clear of the tumultuous and riotous populace, took the road to I.contini. The rabble purfued him, be:t were foon driven back: and Dion retiled for fome time at Leontini, where he was received with all the refpect fue to his character.

In the mean time, the citadel fill continued in the hands of the adherents of Dimytus. Being blocked up on all tides, they were reduced to great firaits, and were actually - making proposals of capitulation, when Nypfins, an experiver enced general, and greatly attached to Dionyfius, appeared with a numetous fquadron ot galleys, and a large fleet of Voc, XVIII. Part I.
tranfports laden with provilions. The general landed his
men, and got them into the citadel ; but almoll all his galleys and fhips laden with corn were funk or taker. 'this victony proved the ruin of the Syraculans; for, giving themelves up to feafing and debauchery, the enemy fallied out in the night time from the citadel, and malfacred the whe inh citizens without nerey. Being thus made fentible of the bieane mas earor they lad committed, an embany was tent to bion, faceed ivy intreating him to return and lave the city a fecond time. of therifinn To this he arrecd without befitation, and mintantly fet out on lis march ; but in the mean time, as the foldiers of Dionyfius, fatiated with flanghter, had retired into their fortrefs, the ungrateful Syracufians began to repent of their having fent an embafly to Dion. the chicf commanders, therefore, lent mefengers to Rop, his march; but as fome of his friends fent deputies to hiun at the fame time, defring him to pay no regard to the former meffege, he oroceeded on his juarncy. 'ithe infatuated multitude !cized the gates in order to difpute his entrance; but they paid dear for their frenzy. The Dionytians again fallied out uyon them, and A feconte made fuch llanghter, that one would have thou ht they had maffacre.
 knew that Dion was haitening to the relief of the city, they fre. ufed their utmont endeavours to detroy it entirely before his arrival; for, after they had murdered all the ishabitarts they could find, they tet ire to the houles, by which great numbers perifhed. Đuriag this conoufion Dion unexpectedly arrived; and having brikly attacked the enemy, at laft defeated them with great thayhter, driving the remainder into the cit?del. During the reft of the night. inftad of The Diong. rerefhing themfelves after their fatigues, they affited in ex- fians defeato tinguifhing the fire ; whicl was not done without great dan- ved with ger and difficulky. The citadel foon after furrendered ; and newzheer Dion allowed Apollucratesthe tyrant's fon, who command.by Diun. ed there, to retire with five gallcys to his father. $A$ is toon as Dion cutered the citadel, he was met by his fifter and wife Arete, whon he received with affedion, notwithtanding her having live! fo lons with Timocrates. He then lett the Syracutians in polfelfion of the citadel, rewarded his tollowers, difmiffed his guards, and continued to live like a private citizen.

As foon as Dion had got peffefton of the city, Heraclides had fubmitted to him, and been received into favour; but as his feditions and turbulent behaviour thill continued, Dion at lalt gave orders to put him to death. ihis action, Dion behowever neceffary, fo affected the mind of Dion, that he beenmer meeame melancholy ; and ever after imazined hinifeli hauated ${ }_{3}$ anchols, d is mir by a trightrul fpectre, refembling a woman of gigantic tha-dered. ture, with the ha fuard looks and air of a fury. In a thore time after he loft his lite, through the bale treachery of Calippus, or Gylippus, who pretended to be his intinate triend, and who immediately atter canled his wife and filter to be carried to prifon.
Calippus having thus removed Dion, foon made himlelf maller of Syracufe, where he committed all manner of ctuelties; but was driven out, and forced to fly to Rhegium, where he was murdered with the fame darger which 40 had killed Dion. In 300 B . C. Dionylius again made him-Dioryfius fel! mafler of Syracufe; and being exafperated by his palticitored. misfortunes, tyran:ized wore than ever. The Syraculians firt had recourfe to Icetas tyrant of Leontini; but as the Carthaginians took this opportunity to invade them with a powerful feet and army, they were obliged to apply to the Corinthians. By them 'limoleon, a celebrated commander, was fent to the affiftence of the Syracufiais, whom he found in a very diftreffed fituation ; Icetas being maller of the city, the Carthaginians of the harkour, and Dionylius of the citade. As all parties were equally the enemies of DionyK $k$
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Cowardice a the Car ttaginians. dered lanicif to !'imuleon, by whom he wos fent to Corinth; where at latt he was reduced to the neceffity of terehing a lelerol for his fupport.

After the expultion of the tyment, Tim fen withdrew to Catana, kesvit ouly 4 no Corinthians, moder the command of an experiencel officer named $/$ eon, to suard the citadel. Thefe were immediately beliesed by lcetas and the Carthagimans, but 'Tmoicon tuund means to relieve them in fpite of all opoontion; and havins difperfed emifaries chrough the army of Marro the Carthaginian reneral, exhorting the mercenary Preexs to forfake lim, he was formch intimidated, that in fipite of all the remonltrances lectas could mal.c', he fet fail for Africa, leaving his collcibse to carry on the war in the beft manner he could.

The day after tise departure of Maro, Timoteon aftaulted the city for brifely. that the troops of Icetas were driven from the walls, and the Corinthians becane matlers of the

Cit itel - 1 Sysusule
zusuther
frlino
! iuy
2ıs. Jun.
the repen. ;iverect sy. place. 'Vimoleon, by found of trumpet, incited the inha. bitants to eome and affift in demulifhing the citadel and other caftles, which he called the nefts of tyrants ; niter which he caufed. difices to be ereeted in the place where the citadel had flood, for the adminitration of jultice. He found the city in a moit miferable fituation: for many havin + perithed in the wars and feditions, and others having fled to avoid the oppreffion of tyrants, Syracule, once fo weathy and populuas, was now become dhoft a defert ; infornche that the horfes were fed on the grafs which grew on the market-place. 'I'imolcon fupplied the city with inhabitants from Corinth and other cities of Greece, at the fame time that great inultitueles from Italy and tie other parts of Sicily reforted thither. Fimoleon difributed the iands among them gratis: but fold the houfes, and with the money arifing from the fale eitablished a fund for the fepport of the pour. Having thus refored Syracufe, he in like manuer delivered all the Greek cities of Sicily from the tyrants who had taken pofieflion of them, all of whom he put to death. Aiter this he refigned his authority, and led a retired life, honoured in the highelt derree by the Syracufana, and by

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iss 2 god.

## 55

Syracilife
again fulls uil 'er the power of 2yratis.

## 56

Pyrshua
king of
Ipirus invised in*o sicily.
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Thut up in the city of Oleffana. The Carthaminians, alarmed at the rapidity of his conquelts, fent ambulfadors with propofals o! petce uponvery asvanta ?cous terms ; but Pyrrbus, puffer up with the expectation of reduciug the whole illand, refufed to hearken to any terms unlefs they would inftantly abandon it. So firm was he in the belicf of this, that he caufed his fun take upon him the title of ling of Sicily; but एehaven in the mean tine, having difpleafed the Socilians by his arbi-manes trary behaviour, they deferted from him in fuch numbers and iso that he was grad to fet out for Italy, for which retreat the ged to, cmbaffes he received from the Samnites, 'Varentines, and fally. other Italimas, furnithed him with an honourable pretext. He embarked in the fhips which he had broushe with hin from Italy; but was met it fea by the Carthariniane, who funk 70 of his veffels, an! difperfed or took the relt; fu that lee faved himfl: in Italy only with 12 veffels, the poor remains of a feet of 200 fail. No fooner were the Mamer- Haraffe iy tines apprifed of his departure, than thi:y difpatehed a body the Maite of' 18,200 men to hara! him after his landing. 'Thefe, ha- tucs. ving pafect the fraits before him, pulted themfelves in the road which Pyrohus muth take in marehing by land to 'Iarentum; and concealing themfelses amons woods an t rocks, attacked him unexpectedly, and with great refolution. But Pyrrhus behaved on this occation with his ufual hravery. 'The attack being made on his rear, he haltened thither, and made a dreadfal flausher of the enemy, till a wound on his head obliged him to retire. As he was fuppoled to be difabled by this wound, a proud Mamertine, oi an extraordinary fize, and fhininy in bricht armour, advanced, and with a loud wice challenged the king of Epirus, if he was yet alive, to a fugle combat. Pyrrhus imme-d ${ }^{\text {doanin }}$ diately turned about, and making a dreadful appearance by iot ex; reaton of the bluod which ran down his face, flew at th's new champion, on whofe head be difcharged fuch a furious. blow, that he eleft his bodyr afunde! ; one half falling to the right, and the other to the left. 'I'his incredible teat, which has fince been aferibed to other varriors, perhaps with as much truth as to P? rrhus, fo much intimidated the Mamertines, that they allowed his troops to continue their march unmuleled.

Alter the departure o! Pyrrhut, Hicro the fon of Hicro-Hieror cles, a defeendant of Gelon the frit kine or Syracule, wasfengen I chofen general of the forces, along with another uaned Atr withe : 20 semidurus. The two gencrals had nothing more at leare than to put an end to the confulion and diforder which reigned in the city; for which calon they entered it at the head ot their forces. On this oecation Hieru difener ed extrandinary talents for govermnent. Py mere dint of infinuation and addrefs, without thedding blood, or hurting a fingle citizen, he calmed the minds of the people; recunciled the factions; and fo gained the affections of all, that he was invelted with the whole civil as well as military power in the ftate. Soon ater this, he married the daushter of one of the firt citizens ; and having dillinguifhed hindelf se elect by his exploits againt the Mamertines, was unaninouly ling of 's eitected kint of Syracufe, in the year 265 L . C.

Sone titne after Hicro's acceffion to the throne, he again defeated the Mamertines, and reduced them to fuch fraits, that they were obliged to call in the Romans to their affitance. 'Ihe confequences of this have been fully rclated under the a ROME and CARTHAOE ITi 63 allied himfelf wes ROME and Carthage. Hiero, who hariLivesi by the $R$ with the Carthesmans, being himfle de.eated th' p w by the Romans, and fending his allies unable to proteet him the Ro againlt the power of that republic, cunchided an alliancenans. with them; and continued faithful to them even in the time of the fecond Punic war, when they were in the greate!t diftrefs. In his reign flourifed the celebrated mathematician Archimedes, whofe genius he employed in fortifying

## S Y R

## S Y R

surfe. the city of Syracufe, by innumerable machines, in fuch a manner as rendered it abfelutely impregnable to every method of attack known at that time.

Hiero died about 211 B. C. and was fucceeded hy his grandlon Hieronymus: but he imprudently forfook thic counfels of his grandfather, and entered intn an alliance with the Carthaginians. Soon after this he was murdered, in confequence of his tyranny and crielty and the greateft diforders took place in the city; which Hannibal, though then in Italy, tound means to foment, in hopes of keeping the Syracuians in his interef. This indeed he effected: but as his own affairs in Italy began to deeline *, he could not prevent Marcellus from landing in Sicily with a formidable army, which the Sicilians conld by no means refint. Syracufe was forn invelted; but the machines invented by Archimedes baffed all attempts to take it by affault. It was 22 miles in compafs, and confifted properly of five citics in one, viz. Ortygi?, Acradina, Tyche, Neapolis, and ipipole. - Ortygia was a fmall ifland very near the continent, and might be called the cit zdel of Syractufe, being joined to Acradina by a bridoe. The immenfe preparations which the conful had mace for taking the city by finm, could not have failed to accomplifh his purpore, had the place been otherwile defended than by the contrivance of Archimedes. The Roman fleet confifted of 60 quinqueremes, befides a far greater number of other thips. 'the decks were covered with foldiers armed with darts, flings, and bows, to drive the belieged from the ramparts, which on the fide o! Acradina were wather by the fea, and to facilitate the approach to the walls. Put a machive of Marcellus's own inveation was what he chiefly depended on. He had faftened together fidewife eight galleys of different lengths, which made but one large body, and were rowed only by the oars of the outermott galleys. Thefe eirght gallcys thus juined, ferved only as a bafis for a machine, which was raifed up higher than the higheft towers of the walls, and had at the top a platiorn guarded with parapets in front and on each fide. This machine was called a fumbuco, from its refemblance to a mufical inftrument of that name, not unlike an harp. The conful's defign was to bring his fambuca to the foot of the walls of Acradina; but, while it was at a confiderable diftance (and it advanced very flow, being moved only by two ranks of rowers), Archimedes difcharged arom onc of his engines a vall ftone, weighin:, according to Plutarch's account, 1250 pounds, then a fecond, and immediately after a third; all which, falling upon the fambuca with a dreadful noife, broke its fupports, and gave the galleys unon which it flood fuch a violent fhock rhat they parted, and the machine which Marcellus had raifed upon them at a valt tronble and expence was battered to pieces. At the fame time, teveral other machincs, which were not vifible without the walls, and confequently did not heffen the contdence of the Rumans in the affault, played inceffantly upon their fhips, and overwhelmed them with howers of Atoncs, rafters, ard beams pointed with iron; infomuch that Mareellus, being at a lefs what to do, retired with all polfibic haile, and fent orders to nis land-forces to do the fane; for the attack on the land-fide was attenced with no better fuecefs, the ranks being broken and thrown into the utmoft contufion by the foones and darts, which flew with fuch noife, furce, and rapidity, that they fruck the Rumans with terror, and dafhed all to pieees before them.

Marcellus, furprifed, though not dilcouraged, at this artificial florm, which he did not expect, held a council of war, in which it was refolved, the next day before fun-rife, to come up clofe under the wall, and keep there. They were in lopes by this means to fecture themlelves again? the terrible form of foones and darts which fell on the fhips
when at a diflance. Put Archimedes har? prepaned ençines which were adapted to all diftancers. When the Romans therefore had brought their fhips elule under the wall, and thought themfelves well covered, thicy were unexpectedy overwhelmed with a new thower of darte and Runes, which fell perpendicularly on their heads, and obliged them to retire with great precipitation. But they were no fooner got at fome difance, than a new fhower of darts overtook them, which made a dreadful havock of the men, while ftones of an immenfe weight, dicharged from other machines, either difabled or broke in pieces inof of their galleys. This lofs they fuftained, without being alle to revense it in the leald on the enemy. For Arclimedes had placed mult of his engines behind the walls, and not only out of the reach, but even out of the fight, of the enemy; to that the Romans were repulfed with a dreadful ilaughter, without feeing the hand that occafioned it; as if they had been iightin 5 , to ufe Plutarch's experfilion, not with men, but with the gods themelves. What moft harafied the Romans in the atrack by fea, was a fort of crow with tron claws, faltened to a long chair, which was let down by a kind of lever. The weight of the iron made it fall with great violence, and drove it into the planks of the galleys. Then the belicged, by a great weight of lead at the other end of the lever, weighed it down, and confequently raifed up the iroa on the crow in propurtion, and with it the prow of the galley to which it was tallened, ?inking the poop at the fame time into the water. Atter this the crow letting go its hold all of a fudden, the prow of the graltey fell with fuch force into the fea, that the whole vilel was lilled with water, and funk. At other times, the machitices, dragging thips to the thnte by hooks, dafhed them to pieces a;painlt the prints of the rocks which projeEted under the walls. Other veffels were quite lifted up into the air, there whirled about with incredible rapidity, and then let fall into the fea, and funk, with all that were in them. How thefe flupenduns works were effected, few, if any, have bithertu been able to comprehend.

The troops under the command of Appins fuffered no lefs in this fecond attack than the fleet. In the whole fpace of ground which the army, when formed, tock up, the lant files as weil as the firt were overwhelined with fhowers of darts and flints, araint which they could not pofibly defend thenfelves. When they had with infinite trouble brought the mantelets and covered galleries, under which they were to wouk the rams, near the foot of the wall, Aro chimedes difcharged fuch large beans and ftones upon them as crubhed then to pleces. If an; $b$ are Roman ventured to draw no near the wall, iron hooks we. . . 1. . : let down from above, which, takimy hold of his ciuvins or tome part of his body, lifted him nip on the air and dafhed ont his brains with the fall. Mareellus, though at a lofe what to do, could not however forbeat expreffing himfelf with fileafantry : Shall we periill, izid be to hio workneer, in .waking war upon this Briareus, repen this giant with an hundred hands? But the fuiciers were io tervified, that if they faw upon the walls ouly a fnall cord, or the lialt picece of wood, they immediately urned therr bocks and Acd, erying out, that Archimedes was going to dilclant.e lome drea! ul machine upon them.

The comils, finding themflyes thus defated in every The fiege attempt, turned the fiege minn : blockude, reduced rooth of turi e. ineo the other places in the illend, and defeated the forces which ${ }^{3}$ bio Lade. were lent azainit them; and at hat iffarcellus made hio, felf mafter of Syracule ittels, of whet the tollowing account is given by Mr l. ouke. "He touk the upportanity of a se 11 Hooke's Itival, when the tentie rs and citizans ad drunk plentiully;, accoune of to make a detachment fcale the walls of 1 yche, iu that part of sy racuife.

## S Y R

Syraupe. of it which was neareft to Epipol.e, and which was ill guarded. He prefently after noffefed hinifelf of Epipole; whereupon the inhabitants of Neapolis, as well as 'l'yche, fent deputies to him, and fubmittert. Mareellus granted life and liherty to all of free condition, but gave up thofe quarters of the city to be plundered.
"Notwithfanding this, there was a rreat deal yet to do. Acradina and Ortygia, which were ftrongly fortified, fill hetd out: Hippocrates and Himilen artived with their troops to the relief of the befiezed; and the komans were furced to exert all their bravery and fill to main:tain the advantages they had gained.
"But now a pla ue made terrible havock in both armies. At the firt hreakirg out of the pettilence, the Siciliane, who ferved under Hippocrates arid Himilco, dibanded themfelves, and returned to their refpective h menes but all the Carthaginian foldiers pelithed, sogether with thofe two generals. The Romans fuffered lefs by the infection ; beceufe, having been a lung time before syracufe, they were feafoned to the air ano water of the country.
"About this time Bunnilear arrived on the coaft of Sicily from Carthage, with a fect of 130 galleys and 700 fhips of burden; but was long hindered by contrary winds froms roubling the cape of Pachynum. Epicydes, fearing the Carthaginian might fail back to Africa, telt the command of Acradita to the generals of the mercenaries, and went to Bomilcar, in order to perfurde him to fight the Roman fleet. The admiral would not engage, hur failed away to 'Tarentum with all his rallers, ordering his thips of burden to return to A frica. Epicydes, thus truftrated of his hopes, and knowing himifelf unable to defend a city already balf takets, retived to Agrigentum; whereupon the Syracufians namacred the commanders appointed hy him, chofe new pretors to govern in the town, and fent deputies to Marcellus to treat of peace. In the mean time, the deferters, fearing to be given up to the vengeance of the Romans, perfuaded the mercenaries that they alfo would have the fame iate. Inftantly the fuldiers ran to arms, put to death the new prators, tugether with many of the Syracufianc, and plundered part of the city. After this flaughter they chofe Ex zenerals, three to command in Acradina, and three in Ortygia. Upon the return of the deputies from Marcellus, the niercenaries finding that their cafe was different from that of the deferters, and that there was no defign ajainit their lives, became perfectly fatifficd, and the negotiation went on. During the courfe of the treaty, Marcellus found means to corrupt Mericus, a Spaniard, une of the fix generals chofen by the foldiers, and engaged him to admit the Romans into that part of the city where he commanded. Mericus, the better to accomplifi this detign, feigned an extraordinary zeal for the prefervation of that place; pretended not to like that depuries thould have leave to go out and in at pleafure ; and propofed, that tor the greater fecurity of the town, each seneral fhould have a dittinct quarter affigned him, and be refponfible for any neglect of duty in it. The motion was agreed to ; and upon the divilion, that diftrict of Ortygia which extended from the fountain of Arethufa to the mouth of the great port fell to his care. Marcellus, informed of what was done, took his meafures accordingly. He fent a body of troups to that fide where Mericus conmanded, and the Spaniards admitted them at the gate of A rethufa. At the jame time, the proconful ardered a falfe attack to be made on Acradina; which drawing almolt all the foldiers of the garrifon thither. Ortygia was in a manner left defencelefs. Forefeeing this, he had detached another party of foldiers to take advantage of it. Thefe entered Ortygia almoft without fighting; upon which the deferters made their efcape,
$601 \quad$ S Y R
the Romans civing them way ; and the Syracufians in A. cradina, thus delivered from the fear of the deferters, im. mediately opened their gates to Marcellus, who thereby became mafter of the whale city.
"A And now the cosqueror, who is faid to have wept The ci during the fiese with comprafion for the inhabitants, gave plondel, up both Ortygia and Acralina to be plundered by his and A io army, after he had fecured the late kins's treafures for the led. ufe of his republic, and the thatues, paintines, and principal ornaments of Syracufe to illuftrate his triurph. The folldicro had ordere io foare the lives of the cirizens; but they were cruel in their avarice, new many of them, and among the reft the incomparable Archimides. He was very intent on a demnntration in neometry, and calmly drawing his liwes, when a foldier entered the room, and elapped a fword to his throat. "Hold! (raid Archimedes) one moment, and my demonftration will be finithed.'" But the fotlier, equally reeardlefs of his prayer and his demonftration, killed him inftaritly. There are diftesent accounts of the manner of his death; but all agree that Marcellus rearetted it extremely, and thowed a fingular favour to his relations for his fake."

The city of Syracufe continued fubjeet to the weftern Syraci empire till its declenfiun, whall the ifland of Sicily, being gefro 3 ravaged by different darba:ians, the capital alfo underwent racene various revolutions; till at laft, in the 9 th century, it was fo deftrosed by the Saracens, that very few traces of its ancient grandeur are now to be feen. "The ancient city of Trave Syracufe was of a triangular form, and confitted of five in tbe "sifice" parts or towns. The circuit, according to Strabo, amount- volit ii. ed to 180 lladia, or 22 Enrlilh miles, and four furlongs. p. 327 An account (fays Mr Swinburne) which I ouce fufpected isc. of exafyetation ; but, after fpenditug two days in tracing the ruins, and making, reafonable allowances for the encroachments of the fea, I was convineted of the exactnefs of his meafurement.
"At prefent it is ftrongly fortified towards the land, and the ditches of the battions form the communications between the two havens. It is wery weak touards the fea, but the thelves render it hazardous to debark on that fide. The yarriton is one of the bell afpointed in the kingdon, but the lei hhts of Acradina comnand the warks.
"A Aout eichteen thoufand inhabitants are now rontained in it. The dwelliners are far trom being memorials of ancient Syracuran archisecture or opulence. In any other fintation they mia he be thoushe tolerable; but to obfervers who reflect on the ityle of thofe buildin ss that probably once covcred the fame ground, the prefent edifices matt have a mean appearance. The ancient temple of Minerva is now turned into a cathedral. The walls of the cella are thrown down, and only as much left in pillass as is neceflary to fupport the roof; the intercolumniations of the perythile are walled up. This temple is buile in the old Doric proportions ufed in the rell of Sicily; its exterior dizuenfions are 185 feet in length and 75 in breadth. "lhere are alfo lome remains of Diana's temple, but now fearcely difcernible. Befides thefe, there are few ruins in the inand; and onc is farprifed that any fhould exift in a place which has been fo otten laid waite by enemies, and fo often fhaken by earthquakes.
" Every ubject here imprints a melancholy fenfation on the mind, while it draws a comparifon between the prefent humble ftate of things and their once flourifhing candition. The ancients have left pompous defcriptions of the traffic carried on in this well firuated port, the almoft incredible wealth poffeffed by its citizens, and the fplendid edifices upon which they lavifhed a great part of their riches. I had alrealy viewed (fays Mr Swinburne) the defert fites

## S Y R

of many great ancient cities, and had as often mourned - over their remains, but never did I feel the impreffion of pity and regret fo ftrong as in wandering among the ruins of Syracufe."

SYRIA, a very ancient kingdom of Afia, lying between the Meditcrranesi on the weft, the Euphrates on the eaf, and Arabia Deferta, Yhoenicia, and Paleftine, on the furth.

In ancient times this country was celled Arum, from A.ic. ram the younceft fon of Shem, who fettled here; tut in procefs of time the name came to be changed into Syria, from one Sjrus, acco:dine to fome; though others think it is only a contraction of the word Alfuria. At firt it was undoubtedly pareelled out into feveral petty nates ; all ot which feem afterwards to have heen reduced under fubjection to the !our principal ones, Zobah, Damarcus, I lamath, and Gethur. Afterwards the whole country was divided into two parts only, viz. Coclefyria and Phoenicia; though the Pluenicians, Idumeans, Jews, Gazites, and Azotites, or the whole country of the Philiftines, was iucluded. After the death of Alexander, Syria, in the great extent of the word, was divided, according to Strabo, into Comarene, Scleucis of Syria, Cuelefyria, Pheenice on the fea coaft, and Judea in the midland. P'olemy, however, fubdivides theit; and in the Proper Syria reckons only Coma fene. Pieria, Cyrrhitica or Cyrrheftica, Seleucis, Caffotis or Cafonis, Chaly Monit:s Chalcidice or Chalcidene, A pamene, Laodicenc, Phccnicia Mediterranea, Calefyria and Palmyrene.

The hiftory of the ancient syrians, till the time of their being carried away by the kings of Affyria, is tutally unknown, excepting a few particulars which may be gathered from Seripture, and which it is needlefs here to repeat. During the continuance of the Aflyrian, Babylonian, and Perfian monarchies, the hiftory of this country afords nothing renarkable; but after the death of Alexat der, it gave name to a very confiderable empire, which makes a confpicuous figare in ancient hinory. At this time, however, it was not confined to syyia properly fo called, but comprehenied all thofe valt provinces of the Upper Alia which formed the Ferfian empire; beins, in its full cxtent, bounded by the Mediterranean upon one fide, and the river Indus on the other. The firt king was Scleucus, ose of the generais of Alexander the Great ; who, after the death of that conqueror, being made yovernor of Babylon, was tempted, by the example of Alexander's other captains, to fet up for himfelf. Eumenes, who had fincerely at heart the interelt or Alexander's family, folicired his afffance againt Antivonus, who had openly revolted: but belencus not ouly refuled this affiftance, but attenipted to deftroy Eumenes himfelf with his whole army, by catting the fluices of the Euphrates, and laying under water the whole plain where they were encamped. Eumenes, howeser, found means to elcape the danger without the lofs of a man. Up. on this Seleucus endeavoured to gain over his troops: but finding that impoffible, he mace a truce with Limenes, and granted him a lafe paffage through his province; but at the fame time fent an exprefs to Antigonus, defiriny him to fall upon him before he was joined by the governors of Upper Afia. Antigonus did not tail to follow his advice; buit baving prevailed againft Eumenes through treachery, he next thought of bringing Selencus himfelf under fubjection. On his return to Babylon, therefore, after having been feafted with his whole army by seleucus, he demanded of him an account of the revenues of his province. Receiving an unfavourable anfwer to this queftion, Antigones was fo much eafperated, that Seleucus, not thinking bimfelf a match for him at that time, thought proper to dy into Egypt.

By the fight of Scleucus, Antigonus was left mafter of
all lis provinecs; but his fon Demetrius being afterwards defeated by Ptolemy at Gaza, Seleucus began to think o? recovering what he had lon. Deing furnifhed by I'tolem with reco foot and 200 horfe, he fet out with that dender Athe rernve force to attempt the recovery of Babylon. Nothing conld ry of $E_{\Delta} b y=$ have a nore defperate appearance than this :!ndertaking ; very wence yet Selencus was not difcouraged. On his arrival at Caprba furce.
in Mefopoiamia, partly by force and partly by perfuafion, he prevailed on the Nacedonians who garrifuned that place to levolt from Antigozus and join hims. Being thus reinforced, he entered the territosies of 13abylon, where new fupplies were continually added to his army; his ancient fubjects flocking to him from all parts, and declarius themfelves ready to tand by him with their lives and cortunes. This happened in confequence of the lenity with which they had been treated by Seleucus; whereas Ansigonus was univerially deteled on account of his feverity- - As he ap-Eecome. proached the cire, thole who favoured Antigonus retired maner ot into the citade!, but were :oon obliged to furremder ; and in the cr:y. tha: fortre is Seleucus foned his children, friends, and domeftics, whom Aurigorus had kept prifoners ever fince his flight into Etypt.

Selencus having thos made himfelf mafter of Babylon, in the year 312 B. C. began to p: epare for encounterang An. tigonus, who he knew would foun attack him with all his foice. Nicanor, fovernor of Media under Antimonus, firt Defeat ${ }^{7}$ advanced againft him at the licad of 10,000 foot and 7000 Nicanor, horle ; but Seleucus, with only 3c00 foot and 400 horfe, an reduces having ciaven him into an ambuh, cet cfi alinct: the whole satiana. of his army, and fuch of the foldiers as had ficaped the naughter willinesly enlifted under his banuer.

The confequence of this victory was the fubmiffion of all Media and Sufiana; which alarming Antigonus, he fent his fon Denctrius with an army or $5: 00$ Maceconian foot, I0,000 melcenaries, and 4000 horfe. Sciecucus was then in Media; and Fatrocles, whom he had left to take care of Babylon, fiuding his force inadequate to that purpofe, compelled the inhabitants to leave the city and difperfe themielves in the adjacent countries, while he himself, with what troops he hac, resired into two forts, which he thought could eatily be cefended. When therefore Demetrius entered Eabyton, he was furprited to find it deferted, upon which he inftantly attacked the furts. One "as quickly reduced; but as the other held out till the expiration of the time which had been altowed him by his father, he left 5050 foot and acco hurle under the command of Archelaus to carry on the fieze. With the rell he marched away, fuffering his foldiers to live at diferetion as he went along; which fo provoked the Babylonians, that they were ever af. ter attacleed to Seleucus as if he had becis their natural prince.
On the return of Seleucus to Eabylon, he eafly cirove out the troops left by Antigonus, recovered the caltle which he had garrifoned, and fettled bis authority on fuch a firm foundation, that it could never atierwards be moved. Hasing then marched arain into Medis, he defeated and N canto killed with his own land Nicanor or Nicator, whom Anti- agnin gegonus had fent against him ; after which, having fettled the feated orid affairs of Media, he reduced al! Pertia, Bactria, and II yrea. wilizs. nia, fubjecting to his new empire thefe ard all the other provinces on this fide the Indus which had been conquered.
Seleucus being now mafter of all the countries which lie between the Euphrates and the Indus, took the title of king of Babylon and Media. But, not fatished with thefe poffef. fions, ample as they were, he croffed the Indus, in order to conquer thofe regions whicls had fubmitted to Alexander beyond that river. But, during the time that the gerierals of Alexander had beea making war upon his family and up-

Syriz. on one another, ooe Sandracottus, a native n? India, had $\underbrace{}_{\text {driven out the Navedonians, and riade himfllf maner of the }}$ Cenes Inda whole country. Hie oppofed Selencus with an army of co Sundro- $600,0,0$ men, and a prosigious number of elephants;
cut:usfir
500 cte
phamis. which intimidated the Macedonian io much, that he offcred to leave Sandracottus in quiet poffeffion of his dominions, provided he would tunnifh him with 50 elephants. To this Sansracotus readily affented; upon which Selcucus DefeatiAn-marcled back into the welt againlt Antigonus, and, in contigonus, and juw. Aton with I, fimachus and l'tolemy, enga cd and totally buttsnany deleated and killed him at Ipfus. Ateer this Seleucus marched into ['pper Syria, which he reduced entirely, and buile the city of Antioch on the Orontes. In the fanc country he b:aile feveral other cities; one of which the called Se.ituca, trom his own name; another sipamea, from his wife Apama, the daughter of one Artabizins a Pertian: and a third Laodree, from his mother Laudice. He firlt entered into an alliance with Demetrius, and narried Stratonice his daughter: but foon after affiled I ylimachus and Penlemy to deprive him of the beft part of his dominions. Thus Demetrius being reduced fo low that he could give him no farther jealoufy, Scleucus betonk himfelf to the building of another city, which he called likewife selcuith, and which fnood on the place where the city of Bagdad now ftands. Belides thefe, he built a great many others ; 16 of which he called Antioch, from the name of his brother Ansiochus; nine Seleucia, from his own name; threc Apamea, from A pama his firt wife; one Stratunicen, from his fecond wife Stiatonice ; and fix Laodicea, from his mother Laodice.

In 284 Selcucus entered into a war with I.yfimachus, with whom he had litherto lived in flrict amity. Out of 36 general officers left by Alexander the Great, they two only furvived, and both were upwards of $\quad \mathrm{O}$ years old. Neverithelefs they were both filled with the ambition and animolity of young nen. 'The two armies met at a place called Curopedion in Phrygria, where an 0 ' Rinate engazement took place. Vietcry was long doubtful : but at laft Lyfimachis was run through with a fpear, and died on the fpot; on which his troops betook themfelves to flight, and left Sclencus mafter of their bagrage. This victory added to the poffefions of Scleucus all thofe provinecs which had formerly bectl fubject to Iy fiurachus. The former exulted much in his grod fortune; being chiefly pleafed that he was now the laft of Alcxander's captains, and by this sic. qory became, as he flyled it, the conqueror of conquerors; and on thie accoint he is generally called Nicater, or the cenque-
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ly mardes$\approx$ rer. His triumph, howrver, ou this uccafion, was but thortlived; for, kevel months after, as he was marching tuwards Meceden to take poffffion of that kingdom, he was treach. eroufly murdered by Ptokmy Ceraunus, on whom he had conlested innumerable favours. Philetxrus prince of P'crgamus puichafed his body at a great price from l'tolemy, and fent it to his fon Antiochus; who, with extraordinary pomp, burned it in Seleucia un the feacoaft, erectin? on the place a magnificent chapel, which he called from his furfiame Nicatorium.

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Socer.
Scleucus was fucceeded by his fon Antiechus Soter, who held the empire 19 years. He refigned to Antigonus Goratus all pretenfors to the crown of Macedon; and having engared in a war with Lumenes king of Perganus, he was celeated by him, and nblired to yield up patt of his comi-

## Artioctug

rhoos.
ter to Polemy, with whom he made peace on the revolt of the Bactrians: On the death of Penlemy, Antisehus divorced Berenice, and tuok back Laudice; who, to feene herielf apainll the effecty at his fickle difpolition, paifoned him, as we have juit mentiuned, and raifed to the throne her own fon, named seleucus cidinnicus. Nut thinkin? herfeffeli'n fafe, however, as lony as Berenice lived, 1.aodice begzu im-Cutwan mediately to coucert meafures for patting both her and her fon to death. Berenice attempted to fave herfelt by retiring to Daphne, where flue fuut herfelf up in' an afylun built by Seleucus Nicator. There the was cloredy beliesed by the fons o! Selcucue ; of whieh the cities of Alia having intellisence, lommed a con'eleracy in her tavour. Her brather the king o Egypt alfo hallened to her relief with a contiderable army; but before cither of thefe could come to her affitanec, buth the and her fon were bartarouly murdered, with all the Egyptians who attende! them.

Ptolemy, on hearing the melancholy news of his lifter's $G r$ death, determined to take the molt fevere venecance on ber m : murderers. Joining his forees to thufe of the Afraties, he con carried every thing hefore him. Havint in the firll place hy put an end to the life of Laodice, he made himfelf malter of tu, all Syria and Cilicia; then pafing the Euphrates, he fubdued alf the country as tar as Babylon and the Tigris; and had not the proyrefs of his arms teen intertupted by a fedition which obliged him to return to Egypt, it is more than probable that he would have fublued the whole Syrian emFire. As ferm as he was returned, Scleuces attempted to revenge himfelf; but his fleet being deftroyed by a violert florm, and his land-army defeated by P'tulemy, he concluded a truce for ten years. During all this time the Parthian prince had eflablifhed himfelf fo firmly on the throne, that it was in vain to think ot dilpoffefing him. However, as foon as his other affairs would permit, Scleucas undertook an expedition againt Arfaces the Parthian monarch; by sel Whinm he was utterly defeated, taken prifoner, and carried dit d into Parthia, where le died four years after. He was fuce ath wo ceeded by his eldett fon selcocus Ceraunus, a weak prince, the a) who was poifoned by a cunfpiracy of two of his officers, the s when he had reigned one year; after which his brother Antiochus, furnamed the Giepa?, alcended the throne in 225 B. C.

In the vers heginning of his reizn, two of his :enerals, Ar it Alexander erid Moln, rebeclied againt him. The former had the sa been appointed governor of Peetia, an ${ }^{3}$ the latter of Media; but they, defpifing the king's youth, refufed to obey. "The cecafina of this terett is frid on have teen their drad of the cruelty of Hermias the king's prime miniter ; and as they hoped to draw into their fchernes A chrens goven nor of the provinces is Alia Minor, they doubted not of fuccefs. In this, however, they failed; but this did :ot difceurage them from proceeding in their re ell.on. Epigenes, the commander of the troops about the king's perton, advifed hin to march without delay againit the rebels; but as Hermias reproached him with treachery and a defign to betray the ling into the hands of his enemies, Bhtiochus ient two of lis zenerals into the eaf, while he hinfulf undertook an exredition again' Ptoleny Philadelphus, with a view of re- 1 covering Colefyria. In this attempt, however, he was difg. appointed; and the genesals whom he had fent into thesy calt were totally cieceated, and their troops cut off: upon which he determined to lay afide for the prefent his Syrian enterprife, and march in perion a fainll the tebels. This was a yain oppofed by llermias; but as lue found it impof. fible to alter the king's mind, the tueacherous ntinifler tound inezns to get Epigenes the author of this project executed, under protace o: holcint a corre pondence with Molo one of the tebel chiets. Anticchus in the mean time purfued
his march again? the rebels, whom he de eated in a pitched battle; 1roon which their chiefs hid violent hands on themfelves. On his return he received the fubmifton of the Atropatii, a barbarous people i:a Media; and pat to death is his prime minifter Hermias, whom he found hatching treached erous defins againt hirr. During his lifetime, however, the traitor, by accutiny Aeheens o treafon, had obliged him to revolt in his own defence; fo that the king had ftill two important wars on his hauds, viz. that with Ptolemy king of Egypt, and the other againft Acheus. After fome deliberation, he refolved to mareh firt aegainft the king of $\mathbb{E}$ gypt ; and was at firt very firceefsful, reducing nany eities in Cxlefyria and Paleftine, and defeating the Eyptians in a pitched battle: but in the year $217 \mathrm{~B} . \mathrm{C}$. being worfted in the battle of Rzohia, he was obliged to abandon all his conquefs; of which Ptolensy immediately took pofeffon, and Antiochus was obliged to cede them to him, that he mizht be at leifure to purfue the war araint Achrus.

Antiochus having made valt preparations for his expedition, foon reduced Achrus to fueh diftefs, that he was oblized to fhut himele up in the city ot Sardit, which he dsfended for fome time with great bravery ; till at latt, being betrayed by two Cretans, he was delivered up to the king, and by his order put to deeth. Anciochus then undertook an expedition aeainft the Parthians, whem he obliged to conclude a peace on very advantageous terms. He then turned his arms again? the king of Bactria, whom he allo empelled to agree to his terms; one of which was, that he fhould give him up all his elephants. For the coufirmation of the treaty, the kin y of Bactria fent his fon to Antiochus; who being taken with his majettie mien and agreeable converfation, gare him one of his daughters in narriage. He then croffed Monat Caucafus, and entered India ; where having renewed his alliance with the king of that eountry, he reeeived alfo of his elephants, which increaled his tock to 150 . From India he marched into $A$ rachofia, Dranziana, and Carmania, eftablifhin $y$ order and difeipline in all thofe countrics: then pafing through leertia, Babylonia, and Mefopotzmia, he returned to Antioch. after an abience of feven years.

In the year $20+$ B. C. Antiochus entered into a leaque with Philip of Maeedon, on purpofe to deorive Ptolemy Eip piphanes, the infaut kin 5 of Tegyt, of all his dominions. ${ }^{12}$ The Egyptiamb. however, put the young king under the tuition of the Romans; who immediztely required the confederate princes to defift from any erterprise agrintt the king of Egypt, under the penalty of in arim the dipleatue of the republic. A'ter delivering tais meffige, M. Fnilius Lepidus, one of the ambaffadors, tepaired to Eyypt, where he took upon himfels the office of rerent and yurrdian to the young king. Having regulated aflairs there in the beft manner he could, he returned to Rome, after having appointed one Ariltomenes, an Acarıanian, to be chier minifter to the king. Aritomencs bein? a man of prucence and fidelity, acquitted himelf very well in his new ftation. Having taken care to recruit his army as well as he could, he fent one Seopas, a man of great authority mang the Etolians, into that country, to raife auxiliaries. Seopas foon raifed to army of 6000 Retolians, at that time reputed the beft foldiers in the world; and having joined the Egyptian army, reduced all Judea, put a $z$ zarifon into the caitle at Jerufalem, and, on the approach of winter, returned to Alexandria loaded with booty. Thefe exploits, however, were performed when Antiochus was abfent in Afia Minor; and no fooner was be retwrned, than the face of affairs was. changed. Scopas was defeated in a pitehed batte, where one half of his men were deftroyed. He himfelf efcaped to Sidon, where he thut himelelf up with 10,000 of his ful.
diers; but Antiochuas haviny invefted the place, Scopas was reduced to the neceffity of furrendering at difcretion. The king purfued his conquefts: recovered all Pale? lefyria; after which he invaded Afia Minor, in bopes of reducing it alto, and refturing the Syrian enpire to the fance Syria. extent it had in the tine of Selencus ivicator. The free F3 ${ }^{25}$ cities in Afiz Minor inmediatuly had recourfe to the Ro-quefs mans, who fent an embally to Antiochus on the occation; cherked by but as both parties put on thofe haughty and ineparious mat:so airs to which they thonght the greaterfs of their power gave them a right, no fatisfaction was given, but every thing tended to an open ranture. While ratters were in this $\mathrm{f}_{\mathrm{f}}^{\mathrm{O}} \mathrm{H}$ anabal tuation, Hanaibal the Great beiug obliget to leave his own nees :o him country, Aed to Antiochus: from whom he met with a for protesgraciosa reception. As Hannibal had, while a ehild, fwortt perpetual enmity againtt the Romans, he ufed all his eloquence to perfuade Antiochus to make war with them; and as the many victor:es which he had gained over them let no room to doubt of his capaeity, A ntiochus doubted nothin, of being able, by his affitanee, to conquer that haughty people. Several embafies palfed between the two nations; but chiefly with a defign, on the part of Autiochus, to gain time. Hannibal endeavoured to draw his countrymen into the confederacy again!t Rome, but without efiect. Antivelus Artiochu having ftreugthened himfelf by feveral allianees, at la? refolved ag eats the to begin the war in earnell. To contult on the meafures advice of proper to be taken, he ealled a couneil of war; but exciuded from it the only man whofe adviee he ourht to have followed: namely, Hannbal the Carthaginian. The reafon of this was, that he had become jealous of him trom the too great intimaer, as he thought, whech he had kept with the Romary ambafladors. However, in this council it was agreed that the war flould be immediately commenced. The King himfelf was pervailed uoon by the 卉talians to pats over into Greece, and at the fame time entirely to refeet the adviee which Hannibal had formorly given, of fendinit him with an army into Italy. Here he was made generalifimo of all the Greek forces; but made none of thofe. efforts that had formerly obaained Fim the title of Great. Indeed it row plainly apperred, not only that he was incapaole of carrying on war againt luech enemies as the Romans, but even of aecepting proper advice when it was given him. In another coancil, into which Fientibal was admitted, that commander advifed the king, tefore he uner. took auy thing elfe, to ufe his utmoft eadeavours to gain uve: Philip of Macedon; which, he faid, was a ft:p fo important, that if it conid be gained, the: mright, withour much ado, beeone maters of all Grecee. But if Philif could not be prevailed on to nalke war on the Kcmais, he wes of opinion that the king fould fen: his fon Seieuene into NIcedun at the head of an army, and thas prevent Philip tom givmo the Romans any affatice. Du: he fill maintained, that the only way to defeat the Romans was to fend an army into Italy: This advice was agaia rejeeted; and the king imprudently bectuc the asibre? ? by alling on a body of 500 Rumans before war had been declared. He alfo made king Philip his encmy, by entertainiag the regent of Athamaaia, who was a prete:uder to the crown $2^{2}$ of Macedon. To complete all, he hureif fell in love, tho' Fis flameahuve 50 years ot age, vitha a beautif:l younh worran oifvel bcia Chalcis, whom he married; and becane fo free: a liave to this pafion, that he entirely neglected his affairs: tite amy gave themfelves vo entirely to difipation and debauehery, and every trace of nalitary difcipline varifhed.

In the year 1gı B. C. Antiochus was raifed from his isthargy by a deelaration of war arainht him at Rome, and fet out for Ftolia. His amy at this time amounted to no more than $10,=00$ 〔oot and 500 horfe. Ile hal been mis. m

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 tnlia: but when he came to make the experiment, he foon found his miltake; all the erosergs he comhl raife there amounted to nomore than 4000 men. With this foree, fos exceedimaly inadequate to the purpofe, lee was ollie ed to nppote the Koman aroy, who were advancine in conjunction with the Maccelomians, and had alrealy made fiarnriling progrefe. Ansiochns leized the Straito of thermesplase; but was drisen from them by the Romata, the kins himelf being the firll that fled. Almoit his whole army was deo atroped in the hatte or in the purluit, and Amtiochus returned with diferace ioto Alia.

Suon after his retmen, Antischus equipperi a fleet of 200 fail; on which he inme 'iately emborked for the I'hracian Cherfonefus, now C'rim 'Tatary, where lie fort fied the cities of totimachia, Selles, and Abydos, with others in that neishbourhond, to prevent the Romans from corolfing the Bellefuont. In the mean time Polyxenidas the Syrian at miral fent intelfigence to the kins that the Raman Heet had

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defe.ted 1
ther of the
Komatis. appearec off Delos; won which he defired him wh feck them out and engace them at all events. He dict 10 , and was defeated with the bofs of 40 thips taken or funk in the cheraiserent. ' 1 his was tonn atter revenged by the 1 ilf rustion of the Rhodian lleet by the artifice of $l^{2}(0) y$ senidas; but in the end the king's dfairs went everywhere to wreck. Having laid hege to the city or Perganus, he was ouliged to

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1.fex. with two nilse: detcars, and lecomes. like nuc in. satuatel. raike it with lofs; the Pluencian fleet eommanded by Hantibal was defeated by the Rhodians; and from after the Syrian Aect under Polyxenidas was utterly defated by the Komans. Antiuchus was formeh difheartened by theferepeated defeats, that he appeared like one infansaied. Inflead of fortifiling mare frourly thofe cities which lay an the trontiers of his kingelom, he eminely deferted them: and thus Loy Emachia asd Abydus, the two keys to Alia, tell into the hands of the Rumans without the leall refotance.

The arrival of the Rumans in A fia flemek Antiochus is ith fuch terror, that he inflantly fued for peace. Whe terms he cfered were indeed very advantageons, but by no means agreeable to the espectations of the Romans. They therefore gave him this final anfwer: 1. That fince he had drawn upon himelf the war, he flould defray the whole expence of it: 2 . That he thould reftore liberty in general to all the Greek cities in Afa; and, 3. That to prevent future holtilities, he fhould relinçuith all Afia on this fide Mount "'an. rus. Thefe te:ms, however, flill appeared to him fo intolerable, that lie refolved to continue the war ; and determined alfo to take the moft imprudent method of carrying it on, namely, by hazarding all on the event of a general engagement. The king encamped near Maznefid, and flronsIy fortified his camp. 'The Komans infulted him in his teenches, and propofed to attack his fortifications if he continued to decline an engagement. At laft the king, thinking it would be nameful for him longer to refufe an engase. ment, being at the head of an army far more numerous than that ot the enemy, in a friend's country, an! in the midt of his allies, refolved at all events to accept the challenge, and
$n^{6}$ eorps-de.reperve, the conful not thinking it proper to oppofe them to thofe "f the eneniy, which were far mure nu. merons, being in all 52 , and lo-lides excelle 1 the Roman elephants in It renerth, lecight, and conrage, the former being brought from India and the latuer from Africa. As tur the Sycian army, all the mations of the calt feemed to be affembled tor fuphet the caule of Antiochans. But the main frength o! it confllted in 6,202 foot, armed after the Maccdonian nanover, who compon ad the phalanx. 'theis budy "aced every way, was armeel with long pikes, and tanght to light in clofe order, sts the foldiers a Alesimder the Cicat liad formerly becn. Aratiochus did not draw up his phatanx as ufaal, but divided it into io companice fepirated from cach other, placing, in the fonces between cach 0: the compmies, iur clephane lualed with a tower full of arined ment. On the rizht of the phalanx was drawn up in a lisue part of the cavalry, viz. 1500 Altatic Grauls, 3000 lomfe arme! cap-a-pee. and icop more, the flower of the Median cavalry. At fome ditance from thele rolluwed the civaly of the king's houfelold ichly cluthed, and weania; bucklers phated weer with filver. In the fame line 1200 Sol thans on thorlehack, armed with hows and arrores, made a great fieure, leeng all clubien men, and of an extraordinary tise. 'lhe light-anmed trouss, to the num eer of :000. partly 'Trallians and pardly Cretans, with is.000 Myfian archers and 4000 men more, partly Cyrecrans armed with flings, partly l'erfians armed with hows, and partly $A$ :"abians momented un diomedarics, clated the risht wing, which was led on by the king in perfon, furronnded by a bexdy of siy. rians and L,ydians well mounted, but not heavily armed. The lelt wing was commanded by Sclencus and Antipater; the former the king's fon, and the ldter his nephew, and difinoferl thas: Clofe to the platanx were jufted 15.0 Galaiaus and 2000 Cappadocians, which king Ariarathes had fent to the alfiftance ot his fegther-in Jatw. Next to thefe were placed 2700 auxiliaries fent from different countries; thefe were followed by 300 , cuiraflies well mounted; and, Iatly, in the flank of this wing marched $2=00$ horfe lightly armed. At fome dithanee were plaed leveral inall bodies of light-armed tronps both fout and horfe; among which were 2500 Galwizn horse, fome 'l'arentines, Cretans, Carians, Cilicians, Sxe. The phalanx, which was in the centre, was commanded by three officers of dillinction, vis. Minio, Zeuxis, and I'hilip. A vaft number of chariots, armed with hooks and feythes, were drawn up before the firtt line, as were likewife a great many elephants carrying tuwers with feveral foors, all filled with ilinsers and archers; befides many camels, aninals then unknown to the Roman troops, mounted by i rabians armed with fwords fix feet long, that the riders might from their backs reach the enency. The Romans had never feen a more numerous army, nor one mure finely adorned; neverthelefs they never thowed fo great a contempt fur an army as lur this which they were now going to attack.

Un the day of the batte the weather proved very favourable to the Romans; for a thick fogrifing in the morning, the day was almot turned into night, fo that the Syrian commanders could not have all the corps under their command in view, on account of their great tixtent, nor tend them proner orders in time; whereas the fos was not thick enourh in prevent the Roman fenerals trum feeing their lcveral bodies at the greatef diftence, as they tork up but little ground. Belides, the damp which was oceationed by the fog nackened the itrings o: the enemy's bows, fo that the Aliatics who ufed them could fhoot their darts and arrows but daintly. The whole dependence of Antiochus in the firf attack was on his armed charnots, wheh were to cut their way into the Roman army. For this purpufe they
had long halberts faftened to their poles, and Parp hooks to their axle-trees; the former were abont the height of a man's head, and the latter almolt fwept the ground, and eut off the less of all who food in their way. But Eumenes undertook to render them ufelefs, and cwen fatal, to the enemy. This brave priuce, puttin himfelt at the head of the bowmen and Alingers, ordured them to charge, mot in a body, but divided in platoons, and to aim only at the horfes in the chariots. Aecordinaly, as foon as the chariots moved, Eumenes advanced at the head of his mer, who pouring on them from every quarter darts, fones, and javelins, and at the fame time fhouting as loud as they could, fo frightened the horfes that they could no longrer be kept in order, but fcouring up and down, and turning againft their own troops, fell on the Arabians who fupported them, which occafioned a great confufion in that quarter. Thofe in the Syrian ar. my who were at a diftance, hearing the noife and outcries, and not knowing the canfe of them, were Atruck with no fimal! tetror. After this advantage, the Roman cavalry advanced, and fell on thofe whom the chariots had put in diforder. The Syrians being already intimidated, after a faint reliltance 巨ave way ; and the Romans made a great Nauçllter of their men and horles, both being borne down with the weight of their heavy armour. Eumenes charged the left-wing, in which Seleucus commanded, with fuch vigour, that he put it to flight; and the fugitives flyins to the phalanx for protection, put that body likewife in diforder: which Domitius obferving, advanced arrainit it at the head of his legionaries, but could not break it till he ordered his men to attack the clephants; which, as before obferved, were placed in the foaces between the companies. 'The Romans had learned, in their wars with Pyrrhus and Ifannibal, not to fear thofe montters which were once to terrible to then. 'They attacked them, therefore, with great refolution; and driving them againft the phalanx, put that body into diforder, by means of thofe very animals which had been pofted there for its defence.

But in the mean tine advice was brought that the left wing of the Romans was in great danger. Antiochus, who had obferved that the flanks of the left wine were quite open and uncovered, the four fquadrons which covered it having joined the reft of the cavalry to fall upon the enemy's left wing, had charged it at the head of all his anxiliarics, not only in front but in flank. The Roman infantry, feeing themfelves in imminent danger of being furrounded and hemmed in on all lides, fled in great diforder to their camp, which was guarded by 2:02 men under the command of a legionary tribune called Emilius. This man feeing the Romans flying towards him, marehed out at the lead of ail his troops to meet then; and after having bitterly reproached them tor their cowardice and ignominious flight, ordered his men to draw their fwords, and cut in pieces fuch as thould advance one ftep fatther, or refufe to face about againft the enemy. 'i'his order, given fo feafonably, and put in execution without mercy a aintt fome, had the defised effect. Thofe who were flying firlt halted; and then, being both rcinoorced and encouraged by Enilius, returned under his conduct to wipe off the difhonour of their flight. At the fame time Attalus the brother of Eumenes, having left the right wing on his receiving advice that the left was in danger, arrived very feafonably with 200 horie. Antiochus obfersing that the troops which had fled were returning to the battle, and that the enemy's right wing was ready to fall upon him, turned his horfe about and fled. This ferved in a manner as a fignal for the reft of the tmops, for the whole Syrian army immediately turned their backs. Eumenes alone purfined them at the head of the cavalry, and made a mooft dreadful havock of the fugitives. The

Vol. XVIIL. Part I.

Fomans walking over heaps of dead boltres, efpecialiy where the fhalanx flood, marched up io the Syrian cam!, attacked, and plundered it. The riches they found in it are rot to be defcribed: but the taking of it coft the Romans a and heir new batile, which proved nore fatal to the Syrians than scas? that in the feld; for the Romans having, in fpiterse a moft defperate reliflonce, forced the intrenchments, gave no fitarter, but put all to the fword whout diflinction. There tell this day in the batte, in the purfuit, and in the plunder of the cann, 50,000 foot and tooo herfe; 1502 were ta. ken prifouers, and 15 elephants. In the confular army there were but 300 foot killed an 125 horfe. Eumencs had only 15 of his men killed; fo that this victory, as eve are told by the ancients, feemed a prodigy to all nations both of the eaft and weft.

Antiochus retired to Sardis with as many of his forces that had efcaped the Raughter as he could draw together. From Saecis he foon marched to rejoin his fon Scleucia, who had fled to Apamea. As for the conful, he took advantage of the king's defeat and flisht, making hin icle mafo ter of all the neighhouring countries. Deputies hatened to him from all parts; the cities of Thyatira, Marnefia, Trallis, Magnefra in Cavia, all Lydia, and Ephe!us itfelf, though highly favoured by Antiochus, declared tor the Romans. Polyxenidas, upon the news of the king's deteat, left the port of Ephefus, and failed to Patara, where he landed with a very fmall guard, and returned by land into Syria. The conful took the road to Sardis, which opened its gates to him. As he ftopped there, his brother Africanus, as foon as his health allowed him, came and joined him in that eity, and congratulated him on the glory he had fo lately acquired.

Antiochus finding his affairs in a bad fituation ioth by fea and land, and not daring to appear before the confular army in the field, fent Antipater his brother's ton, and Zeuxis, who had been governor of Lydia and Phrysia, to fue for a peace. I hey were ordered to treat chieHy with the elder brother, of whofe clemency and good nature $A n$. tiochus entertained a high opinion. Accordingly, on their arrival at Sardis, where the conful then was with his brother, they addreffcd the latter, and were by him prefented to the conful. Their fpeech was very fubmifive, and fuch as became a vanqquifhed people.

Herenpon a council was fummoned, and after long de. bates the ambafladors were called in ; and Scipio Africanus being defred by the conful to acquaint the deputies with the refolutions of the affembly, is faid to have exprefed himfelt in the following terms: "We are fenfible that the vic. tory which we have latcly gained is owing to the oods, and therefore flall treat the vanquifhed with moteration, demanding little more of them now than we did at our freft entering into Alia. Antiochus thall obtain a peace upon Artioch the following terms: That he give up his pretenfons to oheains Ewope, confine his dominions to Afia beyond Mfount I'au-vece bary rus; and that he pay 15,000 Euboec talents for the ex-termso pences of the war; 500 down, 2500 when the lenate and people thall confirm the articles, and 1000 more every year for 12 years togcther. . We alfo intift upon his Catisfying king Eumenes, and lais paying him the $4=0$ talents he owes him, and what remains due for the corn which his father fent to the king of Syria. It is likewife the pleafure of the council that you deliver up to us Hannibal the Carthaginian, Thoas the Etolian, Mnefilochus the Acarnanian, and Philo and Eubulus two Chalcidians; for thefe have been the authors of our divifions, the incendiaries who kindled the prefent war. Laftly, the king of Syria, for a further proof of his fincerity, fhall give us 20 fuch hoftaces as we flall choofe, of whom Antiochus his younge? fon fhall be one." Ll

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The amtiafteulors of Autiochus lad been ordered to refure no terms; arid theresore thefe were sccepted, and the whole aflate concluded. Su that the Syrim ambalfudurs now prepared to let out for Rome, to get the coaditions of peace propoled by Scipio ratined there. In the mean time, the contul dividing lis atmy into threc hodies, put it into winter-quarters ; one past continued at Mar nefia, anoshor was fent to 'I'tallis, and the third to Ephefus, where the Scinios took up their guarters. There they received a new embal!y from Antiochus, with the hollages he had promifed, the Roman prifoners and deferters, and the thanyers which the conful had demanded, except Hannibal, w!o after the kins's defeat had fled out of his dominions; and 'Thoas the iEtolian, who, as foon as he heard that a treary" was on foot between Antiochus and the Romans, had returried to A:tolia, where a war was likely to break out between that republic and Rome. L. Aurclius Cotta was fent with the ambalfadors to Rome, to acquaint the ferate with the perticulars of the treaty. When they appeared before the confeript fathers, they froke with great fubmifinn, and only delired then to ratily the articles which the Scipios had offered to their mafler. The fenate, after examining them, ordered that a treaty of peace fhould be concluded with Antiochus, and the articles of it engraved on brafs, and lixed up in the Capitol. They only added one claufe, which was, That the Eyrians fhould change every year all their hofages, cxicept the fon of king Antiochus, who mould continue at Rone as long as the republic thonglat fit. The peace bein!g thus ratified, and all Afia on this fide Monnt Taurus delivered into the hands of the Romans, the Greek cities were by them reftored to their liberty, the provisces of Ca :ia and Lydia riven to the Khodians, and all the rell that had helonged to Anstiochus bellowed upon Eumenes.

Antiochus did not long furvive his misfortune at Magnefa. Some tell us, that being greatly purzled how to raife the fum lie hat ongaged to pay to the Romans, he feized on the riches which had for many ages been depolited in a tennple of Jispiter Belus in the province of Elymais; upon which the populace rofe in arms, and new him and all his astendants. Others inform us, that he was killed at an entcrtainment by onc of his guefts.

Anriochus the Great died in 187, and with him the glory of the Syrian empire. The Romans now gave laws to the hinge ol Syria, infomuch, that when Antiochus Epiphanes the grandfon of Antiochus the Great hefitated at sbey ing the commands of the fenate, one of the ambaffadors drew a circle round him with a rod on the floor, and told him that he hould not go out of that fpot before he had told him what he was to do. The moft remarkable tranfactions of this prince are his wars with the Jews, and perfccutions of them; of which a full account is given under the article Jews. After a variety of ufurpers and tyrants, the kingLom of Syria fell under 'I'igranes kintr of A menia in the year $\$_{3}$ 13. C. ; and upon his overthrow by the Romans, it hecame a province of the duminions of the republic. From them it was taken by the Saracens in the reign of the caliph Omar, and is now a province of Turkey in A Ga.

Syria is in fome meafure only a chain of mountains, varying in their levels, fotuation, and appearances. The part of the country, however, next the fea is in general low, and befides this there are feveral extenfive valleys. The cli- mate og the fea-coaft and in thefe valleys is very hot, but in the higher parts of the country it bears a good deal of refemblance to that of France. Syria is exceedingly fertile, and the varitty of its productions is very great. Defides wheat, rye, balky, beans, and the cotton plant, which is cultivated cverf"where, Palefline abounds in ferfamum, from which oil is procured, and doura as good as that of Egypt.
$66 \quad$ ] $\quad$ S Y S
Maize thives in the liepht foul of Baltuec, arde esen nice is cultivated wilh luccefs on the borders of the marky cunntry of Havila. They have lately begun to plant furarcines in the pardens of Saide and of Bairour, and they fin! then cqual to thofe of the Dele 7. Indigo grows withont cultivating on the bauks of the Jordan, in the country of Bitan, and only requires care to make it of an exectle:t quality: The hill lides of I atakia produce tobacco. Gaza profuces $\boldsymbol{p}$ ohn dates like Mece?, and pomerranates like Algiers; 'Tripoli roin $^{\prime}$, affirds oranges equal to thofe of Maita; Bairout firs like vol. thofe of Maricilles, and bananas not inferior to thofe of St Joumingo; Aleppo enjoys the exclufive advantage of oroducing piftachios; and Damafeus jufly boatts of polfeffing all the fruits known in our provinces. Its fony foil fuits equally the apples of Normandy, the plums of Touraine, and the pactics of Patis. T'wenty furts of apricots are rcckned there, the flone of one of which contains a kernel hichly valued throuth all Turkey. The enchincal plant, which grows on all that coaf, contains perliaps that precious infect in as high perfection as it is lound in Mexico and St Domingo.

The inhabitants may be divided into three principal claffes: the defcendants of the Greeks of the Lower Empire ; the Arabs, their conquerors; and the Turks, the prefent ruling power : and thefe again, the firl into three, the fecond into four, claffes; befides thrce wántaring tribes of Turkomen, Curds, and Bedouin Arabs. The ancient inhabitants before the Grecks under Alexander are entirely lott. The inhatitants are in gencral of a micdling Hature, and the eyes of the women almol everywhere beautiful, and their thape correct and well proportioned. The general language is A rabic. Syriac is a dead langnage.

SYRINGA, the Lilac, in botany: A genus of plants belonging to the clafs of diandria, and order of monogynia; and in the natural fyftem ranging under the 44 th order, Sefitric. The corolla is quadritid, and the capfule is bilocular. There are thrce fpecies, the vulparis, perfica, and fufpenfa. The two finf are natives of Perfia, and the lalt of Japan. - The rulgaris, which is diftinguifhed by ovate heart-flaped leaves, was cultivated in Britain about the year 1597 by Mr John Gerard. -The perfica, which has lanceolate leaves, was cultivated in 1658 ; hut how long hoth fpecies might have been introduced into Britain before thefe dates, it is perhaps impofible to afcertain.

SYRINGE, a well-known inftrument, ferving to imbibe or fuck in a quantity of fluid, and to fquirt or expel the fame with winlence. The word is formed from the Greek coviry ${ }^{2}$, or the Latin fyrinx "a pipe." - A fyringe is only a. fingle pump, and the water afcends in it on the fame prin. ciple as in the common fucking-pump. See Hydrostatics, $\mathrm{r}^{\circ} 25$, el feq.
SYRUP, in phar macy, a faturated foletion of fugar, made in vergetable decoctions or infufions. See Pharmacy, ch. $x=i i i$.

SYSTEM, in general, denotes an affemblage or chain of principles and conclufions, or the whole of any doetrine, the feveral parts whereof are bound together, and follow or depend on each other; in which fenfe we fay a/ylem of phislofopby, a fypem of divinity, \&ec. The word is formed from the Greek cusna $\alpha$ "compofition, compages."
System, in the animal economy, the vaficular, the nervous, and the cellular. See Anatomy.
SYSTEm, in mufc, an affemblage of the rulcs for harmony, deduced from fome common principle by which they are reunited; by which their connection one with anorher is formed; from whence, as from their genuine fource, they natively flow; and to which, if we would account for them, we muft have recourfe. See the articles Chromatic, Dia.

## $S \quad Y \quad\left[\begin{array}{lll} & 267\end{array}\right]$

Systen, in botany. Sce Botayy, page $43^{\circ}$.
Systen, in allobomy. See Astrosomy.
SYSTOLE, in anatomy, the contraction of the heart, whereby the blood is drawn off its ventricles into the arteties; the oppofite fate to which is called the diafole, or diIutution of the beart. See Anatomy $n^{2} 12$ q.

SYSTYLE, in architecture, that manner of placing co-
lumns where the foace between the two fnafte confilts of two diameters or four modules.

SYZYGY, SYZYGu, in aftronomy, a term equally ufed for the ennjuaction and oppofition of a platet with the fun. The word is formed from the Greck enjurux, which properly f:enifies conjunetio. On the phenomena and circumtances of the fyzygies a great part of the lunar theory drpends. Sce Astronomy.

## T.

Tor $t$, the igth letter and ifth confonant of our alphabet; the found whercof is formed by a ttrong expulifion of the breath through the mouth, upon a fulden drawing back of the tongue trom the fore-part of the palate, with the lips at the fame time open. The proper found of $t$ is expreffed in moot words beginning or ending with that letter; as in toke, tell, bot, put. Ti berore a vowel has the found of $f$, , or rather of $\rho k i$, as in creation, exccpt when $f$ precedes, as in quefion; and in derivatives from woods ending in 4 y ; as, mighty, mighlicr. Th blas two founds; the one foft, as thou, fatbicr ; the otlier hard, 2 s thing, thisk. The found is foft in thefe words, then, thence, and ibere, with their derivatives and compounds ; and in the words that, this, thus, thy, they, though; and in all words in which th comes between two vowels, as, zwbeller, rather; and between $r$ and a wowed, as burtben.
in abbeviations, amongft the Roman writers, T. flands for Titus, Titius, scc.; 'I Aab. for Tabulurius ; Tab. P'. H. C. Talularius Provincia Hijpanie Citerioris ; Tar. Tarquitius; Ti. Tilerius; Ti. F. Titeriii filius ; Ti. L. Tiberii libcruus; Ti. N. Titerii Nepos ; T. J. A. V. P. V. 1). temperc judilicem arbitrumve poflulut wt ditt ; T. M. P. terninum pojuit ; T. M. D. D. terminum dedelicavit; Tr. trans, tribunus; $\mathrm{Tr}_{\mathrm{r}}$ M. or Mil. trilunus militum ; TR. PL. DES. thithunus pleths defignatus ; 'TR. AER. trilunus ararii ; TRV. CAP. triumvii, i cafitalts; T. P. or TRIB. POT. tribunicia forfflate ; Tul. H. Tullus Hofilius.
An.ongt the ancients, T , as a numeral, flood for one bunubred ound fixty; and with a dalh at top, thus, T, it firsnified one hundred and disty thoufor.d. In mufic, Tillands for tutti, "all, or altogether."
TAbaNUS, the breezefly: a genus of infects belonging to the order of diptera. The mouth is extended in a fiefly probofcis, terniinated by two lips. 'Ilic relltrum is furnified with two pointed palpi placed on ezch fide of the probofecis, and paralted to it Gimelin has enumerated $3^{8}$ fpecies; of which three orly are found in Great Britain, the bovinus, pluviatilis, and coccutien.

1. The bounuus, or great horfe Ay, lias a giey head ; the cycs almof of a black Lrown, occupsing the preatell part of it. The thorax is of a grey colour ; the ablomen is yellowinh, with a triangular white ipot on the miadle of tevery ring, which conllitutes a longitudinal band ot foots, the point of which is dirceted towards the tholax. The thighls are blackim, and the legs yellow. The wings are fomewhat dukty, with brown vins of a deeper dye. This infeet is the terror ol horned catcle, horfes, \&ic. Its mouth is armed with two fharp hooks which penctrate their hide; while with its probofeis, which is thaped like a fting, it fucks their blood, of which to is very greedy. The puncture of the tabanus is keen and painful. The infect is sery common in danp woods and meceadows, efpecially during the great heats, when it is moft troublcfome. The horned cat-
tle are fometimes fo molcted by their finys, that they go Tharect, mad, run down precipices, tear themitcives on the fumps o: Thasan cre. trees, Rones, \&ic.
2. The pluviatilis is of an afhen grey colour; its eyes are green, with brown fltereks. The thorax is brown, matked with atout feven longitudinal grey lines; the wings, which are brown and afncoloured, are dotted over with fma'l white fpots, and have a black foot on the margin; the le ys are furrounded with brown and white rings alternately. This Ipecies is very common in meadows, and is about forr lines in length.
3. The cacutiens has a brown head; eyes green and brown, wih black fpots ; the thorax brown with black frots; the abcomen above, yellow with triangular brown fpots; yellow legs, and white wings with black and brown faots. The len fth is four lines and a hall.
'i'ABARCA, a litte iffand lying oppofite to a fmall town of that name, whicls divides the maritime coats of T'enis and Aigiers, in Africa, two miles from the land, in poffiflion of the noble family of the Lamelhni of Genoa, who lave here a governor and a garrifon of 220 men to proteet the coral finiety. N. Lat. $3^{6}$. 50 E. Long. 9. ${ }^{16}$.

TABASHEER, a l'erfian word, figniying a hard fubfance found in the cavitics of the lamboo or Indian reed, and hishly valued as a medicine in the Eaft Indies. Though fome account was given of the tabafheer by the Arabian phyficians, no accurate knowledge of it was obtained tiil Dr Ruffel favoured the public with his obfervations on it.

According to this gentleman's information, the tabaheer is produced from the female bamboo, which is dittinguithed from the male by the the largenels of its cavity. It is cafy, to difcover, without openin.; them, what bamboos contain it, as they make a ratuling noife when faken. Ds Ruffel having examined a bambeo brourht from V cllore, confite ing of fex joints, found no appearance of tabanheer in two of them : all the relt contained fome, but of sarious quality and quantity ; the whole amounting to about 27 grains. The beft was of a bluifh white reiembiny fmall tragments of fhel!s, harder alfo than the reft, but which might he catily crumbled between the fingers into a gritty powder: and when applied to the tongue and palate, had a fight faline and teflaceous talte; the weight not exceeding four grins. The colour of the reft was e:neritions, rounh on the fur'ace, and mote friable; having fome partictes of a larger lize intermixed, but lizht, fpoiry, and fomewhat refembling pumice ftones; which appearance, our author fuppoles, led the Arabians to think that fire was concerned in the production. The two middle joints ivere of a pure white ctlour within, and lined with a thin film. In thefe the tabaffeer was prin. cipally found. The other joints, particularly the two upper ones, were dilcoloured wihhin; and in forne parts of the cavity was found a blackith fubttanee in rrains or in phwder, adhering to the fides, the film being there obliterate-:

Thliffer In two or three of the joints a finall round hoic was found

Taber.
pacle. at top and bottom, whichs fermed to have been perforated by finme infect.
Gankius informs us, that it is not found in all bamboos, nor in all the branches indiferiminately, but only in thofe yrowing about Pifinagur, Batecala, and one part of the MaLabar coaf. Dr Ruflel was intornied by a letter trom a medical genteman a tendiner the embafly to the Nizam, that though tellofheer bears a hi h price at Hydrabav, it is never bromght thither Iron Biinazur ; and that fome of what is fold in the markits comes from the pafs of Ateour in Canoul; and fome from Emnatall, at the diffance of about 82 miles to the gorth well ; but that the moft part comes from Mafulipatam. That fold in the markets is of two kinds: one the rate of a rupec fer dram, but the other only half that price; the latter, however, is fuppofed to be factitious, and made up mofly of burnt teeth and bones. Dr Rufiel himfelf allo, is perfuaded that the tabaheer met with in commeree is grealy adulterated. The above. mentioned genteman likewife intormed the dotor that tabafheer was produced in great quantities at Syllhat, where it is fold by the pound, from one rupee to one and an hat"; forming a confiderable article of trade from Bengal to Perlia and Arabia. There is, however, a thind kind, much fuperior to either of the 2 wo above defcribed; differng not only in its fuperiur whitenefs, but likewife in being much lefs mixed with heterngeneons particles; beins likewife much harder, heavier, and fearcely in any degree friable by the finger.

From the experiments of Dr Rufel, it appears that the tabafheer is the juice of the benboo thickened and hadened to a certain degiec. Its chemical qualities, as far as we have heard, have not yet heen minutely examined. The fullowing obiervations on its medieal effects were taken from a Perfian work, intiled the " To ut ul Monein of Mahonmed Monein Hofeny," by Mr Williams, a furgeon in the fervice of the Ealt India company. The tabafteer puts a llop to Lilious romitings and to the bluody flux. It is alro o: fervice in eafes of palpitation of the heart, in faintings, and for ftren rthening thofe members of the body that ate weakened by heat. It is ufeful alio tor the piles, and for acute or burning fevers, and for puftules in: the mouth (thrush) ; and, given with oxymel, is of tervice araint retlle irpets, melancholy, and hypuchondriacal affections. The habitual internal ufeo: it is prejudicial to the virile powers. It is alfo faid to be prejudicial to the lunes. Its correctives are the gum of the pine and honey. I he dofe of it is to the weight of two d'leeiems, or feven mahás.

TABBY, in commerce, a kind of rich filk which has undergone the operation of tabbyin?.

TABBYING, the paffing a tilk or f.uff under a calendar, the rolls of which are made of iron or copper varionfly engraven, which bearing unequally on the lluff renders the firface thereot unequal, fo as to rellect the rays of light differently, making the reprefentation of waves thereon.

TABELL10, in the Roman law, an offieer or ferwener, much the fane with our notaries-public, who are often called rabelliones.

TABERNACLE, amons the Hebrews, a kind of buildiny, in the torm of a tent, fet up, by exprefs command of God, for the performance of reli_ious wormip, facriices, \&c. during the journeying of the lifaelites in the wildernets: and, after their Cettement in the land of Canaan, mate ule of for the farme purpofe till the luildints of the teniple of Jerufalem. It was divided into two pats; the one e vered, and properly called the tabernacte; and the other open, calied the court. The eurtains which covered the tabernacle were made of tinen, of feveral colours, embroidered. There were
ten curtains, twenty eight cubits long and four in bresdth. T.biz Five curtains faflened together made up $2 w 0$ coverings, which covered up all the tabernacle. Over thefe there were two other coverings; the one of geat's hair, the other of Sheep's Reins. The holy of helies was parted from the rett of the tabernacle by a curtain made fafl to four pillars, ftandinfe ten c:bits from the end. The length of the whole taternacle was 32 cubits, that is, about go fett ; and the breadth 12 cubits, or 19 feet. The court was a fpot of ground 100 cuLits long, and 50 in breadh, cnclufed by 20 columns, each 20 cubits high and 10 in breadrh, covered with filver, and ftarding on copper bafes, five cubits chflant 'rom one another; between which there were curtains drawn, and fallened with hooks. At the eaft end was an entrance, 20 cubits wide, covered with a curtain hanging loufe.

Feaf of Tabernacles, a folemn Eefival of the Hebrews, obferved after harvef, on the 15 th day of the month Tlifri, inftituted to commemorate the goodnefs of God, who protected the fraclites in the wildernefs, and made them dwell in booths, when they came out of Egypt. On the firft day of the feaft, they began to erect bouths of the boughs of trees, and in thele they were obliged to continue feven days. The booths were placed in the open air, and were not in be covered with cloths, nor made too clofe by the thicknefs of the boughs; but fo loofe that the fun and the flars might be feen, and the rain defcend through them. For further particulars of the celebration of this leflival, fee Levit. ch. xxiii.

TABERN年 (anc. geog.) See Tres Talerna.
TABERNFMONTANA, in botany: A genus of plants belonyirg to the elafs of pentendria, and order of no. nogyzia; and in the natural fytem arranged under the 3cthorder, Contorts. There are two horizontal follioles, and the feeds are immerfed in pulp. 'There are eight fpecies, all of foreign growth.
'TABLE, a moveable piece of furniture, ufually made of wood or ftone, and fupported on pillars or the like, for the commodious reception of things placed thereon.

Table is alfo ulid for the fare or entertainment ferved up.

TABLE, in mathematics, fyffems of numbers calculated to be ready at hand for the expediting aftronomical, feometrical, and other operations.

## Table-book. Sce Writing.

Tible-Micuntain, a mountain of Africa, being the moft wefterly cape or promomory in that part of the woild, and near the Cape of Goce Hope. The hay which is formed thereby is called the Tolle-bay.

Laws of the Twelve Tables, were the firft fet of laws of the Romans; thus called either becaufe the Romans then wrote with a flyle on thin wooden tablets covered with wax; or rather, becaute they were engraved on tables or plates of copper, to be expoled in the molt noted part of the public forvin. Aiter the expulfon of the kiags, as the Romans were then without any fixcd or certain iffem of law, at leafthad nonc ample enough to take in the various cafes that might fall between particular perlions, it was refolved to adopt the beft and wifelt laws of the Greeks One Hermodorus was frift appointed to tannate them, and the decemviri a'terwards compiled and reduced them into ten tables. After a woild of care and application, they were at length enaked and conlirmed by the fenate and an affembly of the people, in the year of Rome 303. The following year they found fonething wanting therein, which they fupplied fiom the laws of the former kings of Rome, and from certain cuftoms which long ufe had authorited: all tbefe being engraven on two other tables, made the law of the twelve tables, fo famous in the Romen jurifprudence, the fource and foundation of the civil or Roman law.

## T A C

Tasire of the Lavo, in Jewifh antiquity, two tables on which were written the decalonue, or ten commandmento, given by God to Mofes on monnt Sinai.
TABOO, a word ufed by the South Sea iflanders, nearly of the fame impurt as prohibited or interdicted. It ap. plies equally to perfons and things, and is alfo expreflive of any thiny facred, devete?, or eminent.

TABOR, a mountain of Galilee, about 12 miles from the city of Tiberias. It rifes in the form of a fugar loaf, in the midlt of an extenfive plain, to the height of 30 ttadia, according to Jofephus. The afcent is fo eafy, that one may afcend on horfebacis. On the top there is a plain two miles in circumference.
The fituation of Mount Tabor is moft delightful. Rifing amidft the plains of Galilee, it exhibits to the enchante? cye a charmin, wariety of profpeets. On oue fide there are lakes, rivers, and a part of the Mediterranean ; and on the other a chain of little hills, with fmall valleys, fladed by natural groves, and enriched by the hands of the hufbandmen with a great number of ufeful productions. Here you behold an immenfity of plains interfperfed with hamlets, fortreffes, and heaps of ruins; and there the eye delights to wander over the felds of Jearael or Mageddon, named by the Arabs Ebn-Alamer, which fignifies "the field of the fons of Aamer." A little farther you diftinguifh the mountains of Hermon, Gilboa, Samaria, and Arabia the Stony. In fhort, you experience all thofe fenfations which are produ. ced by a mixture and rapid fucceffion of rural, gay, gloomy, and majeftic objects.
It was upon this enchanting mount that the apofflc Pe . ter faid to Chrift, "It is good for us to be here : and let us make three tabernacles ; one for thee, and one for Mofes, and one for Elias."
Flavian Joiephus, governor of Galilee, caufed the fummit of this mountain, for the fpace of two miles and a half, to be furrounded with walls. The inlabitants of Tabor long braved the power of the Roman armies; but being deprived of water in confequence of the great heats, they were forced to furrender at diferetion to Placidus, the general of Vépafian.
Severat churehes were built upon this mountain by St Helen, who founded here alfo fonse monalteries. Of the two moit remarkable, one was dedicated to Mofes, and inhabited by Cenobites of the order of St Benediعt, who followed the Latin rites: the other was decicated to the prophet Elias by monks of the order of St Bafil, attached to the Greek rites. ' 1 he kings of Hungary erected here alfo a pretty fpacious convent for fome monks belonging to that cation, of the order of St Paul the firft hermit. Iabor was alfo the feat of a bifloo, dependant on the patriarchate of. Jerufalem.
When Godirey of Boulllon feized on this mountain, he repaired the ancient churches, which were beginning to fall into ruins. Under Baldwin I. in 1113 , the Saracen troops retook Tabor ; and their fanguinary hury gained as many victories as there were priefts and Cenobites. This mountain again fell into the hands of the Chriftians; but the Catholic ftandard was not long dilplayed on it. Saladin pulled it down the year following, and dettroyed all the churehes. The Chriftians retonk it onee more in 1253; and their zeal made them rebuild all the facred places. At this time Kome being acceftomed to give awray empires, Pope Alexander 1V. granted Tabor to the Templars, who fortifed it a zain. At length, in the courfe of the year 1290, the fultan of Egspet dettroyed and laid watte the buildings of this mountain, which could never be repaired afterwards; fo that at prefent it is uninhabited.

TACAMAHACA, in pharmacy, a folid refin, impro-
perly called a gum in the forps. It exuc'cs from a fpecies of poplar; and is in repute for mitigating pain and aches, and is alfo reckoned a vulnerary.

TACCA, in botany: A genus of plants belonging to the clafs of dodecardria, and order of trigzria. The fower is above. The corolla has fix petals, and is vaulted. The calyx is hexaphyllous; the fruit a dry, angular, threecelled berry. Chere is only one fpecies known, the pinnatifda.
TACITUS (Caius Cornelius), a eclebrated Roman biflorian, and one of the greatelt men of his time, appears to have heen born about the year of Rome $8=9$ or 810 , and applied himfelf early to the labours of the bar, in which he gained very confiderable reputation. Having married the daughter of A ricols, the road to putlic ho- Murfly's nours was laid open to him in the reign of Velpafian ; but Tr. .f tinn during the fanguinary and eapricious tyranny of Domitian, he, as well as his friend Pliny, appears to have retirtd from the theatre of public affairs. The reign of Nerva rellored thefe luminaries of Roman literature to the metropolis, and we find lacitus engaged, in the year 850 , to pronounce the funeral oration of the venerable Virginius Rufus, the collearne of the emperor in the confulfhip, and afterwards fucceeding him as conful for the remainder of the year.

The time of his death is not mertioned by any ancient author, but it is probable that he died inthe reiga o: 「rajan.

His works whieh Itill remain are, I. Five books of his Hiftory. 2. His Annals. 3. A Treatife on the differm: Nations which in his time inhabited Germany: an ?, 4 The Life of A gricola his father-in-law. There is alfo attributed to him a Treatice on Eloquence, which others have aferibed to Quintilizn. The Treatife on the Manners of the Germars was publifed in 8 ;1.-In the year 8 ;3. Pliny and Tacitus were appointed by the fenate to plead the caufe of the opprefied Afrieans a arinft Marius Prifeus, a corrupt proconful, who was convited before the fathers; and the patriot orators were honoured with a deelaration that they had executed their truft to the entire fatiotaction of the houfe. The exact time when 1 acitus publified his hiftory is uncertain, but it was in fome period o: Trajan's rei, n, who died tuddenly, A. U. C. Sjo, A. 1. 11\%- he hiitory comprifes a period of 27 years, frorir the accefion of Galba, $8: 2$, to the death ot Domitian, 819 . 'The hittury beine finiffed, he did not think he had comoleted the tablature of flavery; he went back to the time of liberius: and the fecond work, which, however, comes frft in the order of chronology, inelujes a period of $5+$ years, from the aceeffion of Tiberius, 767 , to the death of $\bar{N}$ eru, $8 \geq 1$ : this work is his "Annals."
It is remarkable, that princes and politicians have alwo jos Eiogzap':held the works of Tacitus in the hiskelt efteem; which intanlook as if they cither found their aceount in rea'iag them, or were pleafed to tind courts, and the people who live in them, fo exactly deferibed after the life as they are in his writings. P'ert of what is extant was tound in Germany by a receiver of Pope Leo X. and publithed by Beroaldus at Rome in 1515 . Leo was to much charmed with Taeitus, that he gave the receiver a seward of 5 co erowns; and promifed not only indulgencee, but money allo and honour, to any one who fhould find the other pars ; wich it is faid was afterwards brout lit to him. I ope P-ul 111 . as Muretus relates, wore out his Taeitus by much r ading. it ; and Cofmo de Meclicis, who was the fort great duke of Tufcany, and formed for sovernine, accounted the reading of him his greatel pleaiure. Muretus adds, that jeveral priaces, and privy-counfellors to princes read him with yreat application, and iegarded lim as a fort of oncle in politics. A certain author riates, that Queen Chrithia a e

Tace:
T-ciru:
$\underbrace{\text { Tarime, Sweden, though estremely fond of the Greek tongue, which }}$ $\underbrace{}_{\text {Mijut } V_{1 E}}$ ef llis C.1:cs, tom. 11. Sisuly of hiffory, 1.e:eer \%. He made" "the divelfiun of her leifure hours, was not reAtrained by that tom her ferious itudies; fo the called among others Tacitus's liftury, fome pages of which fhe read confantly every day." Laflly, our late Lord Boling. booke, an authority furely of no' mean rank, calls him, "'a favourite anthor," and gives him maniffly the preference to all the Greek and Roman hiftoridus.

No author has obtained a more fplendid ecputation than 'Tacitus. He has been accounted, and with good reafon, the moft cultivated cenius of antiquity ; and we mult not feek for his parallel in modern tires. It is impoffible not to admire and secommend his intimate knowledge of the human healt, the fpirit of therty which he breathes, and the forec and vivacity with which he perpetually exprefies him. felf. The reader of tafte is Atruck by the greatnefs of his thoughts and the dignity of his narration; the phitufopher by the comprchenfive powers of his mind; and the politician by the faracity with which he unfolds the fprings of the mont fecret tranfactions. Civil liberty and the rights of mankind never met with a bolder or a more able afferter : fervitude, debafement, and tyranny, appear not in the wis. tings of any other anthor in jufter or more odions coluurs. He has been cenfured as obfeure; and incted nothing can be more certain than that he did not write for the conmon mafs of men. But to thofe who are judges of his comporitions, it is no matter of regret that his manner is his own, and peculiar. Never were defeription and fentiment fo worsderfully and fo beantifully blended; and never were the aetions and characters of men delineated with fo much ftrength and precilion. He has all the merits of other hiftorians, without their defeets. He pofiefles the dilliapmefs of Xenophon without his uniformity; he is more cluquent than Livy, and is free trom his fupenfition; and he has more knowledge and judgment than Polybins, without his affectation of reafoning on every occafion.

One of the beft editions of the works of T'acitus was publinhed at Paris by Brotier, in 4 vols $4^{\text {to }}$. There have been four tranflations of his works into. Englith; the firf by Greenway and Sir Henry Saville, in the reign of Elizabeth; the fecond by Dryden and others; the third by Gordon, which is remarkabic for affectation of ftyle, thuugh
fome think it bears a fliking refemblance to the original ; and the fourth and bett by Murphy, in $: 79.3$, is 4 vols tho.

1․ACE, a rope ufed to confine the luremoit lower corners of the courfes and fay-dails in a fixed pufition, when the wind croffes the flip's courfe obliquely. 'The fanie name is alfo given to the rope employed to pull out the lower corner of a fudding fail ol driver to the extrenity of its boom.
'The main fail and fore fail of a flip are furnifted with a tack ou cacl fide, which is formed of a thick rope tapering to the end, and having a knot wroushe upon the largett end, by which it is firmly retained in the clue of the fail. l3y this means one tack is always faftened to windward, at the fame time that the fhect extends the fail to the lecward.
'Tack, is alfo applied, by analogy, to that part of any fiil to which the tack is ufually faftened.

A thip is faid to be on the flamboard or larboard tack, when the is clofe-hauled, with the wind upon the farboard or larboard fide; and in this fenfe the dillance which fhe fails in that polition is conficered as the length of the tack; although this is more frequently called loard. Sice that article.

To Tick, to change the courfe from one board to anolict, or tum the fhip about from the flarboard to the larbuard tack, in a contrary wind. Thus a fatip being clofehauled on the larboare tack, and turniag her prow fuddenly to windward, receives the impreffion of the wind on her head-fails, by which the falls of upon the line of the Fal. nis ftarhoard-tack. Tacking is alfo ufed in a more enlarged Aha: fenfe, to imply that matoeurre in navigation ly which a lisiof ftip makes an oblique progrefion to the windward, in a ait:zag dircetion. 'Chis, however, is more ufually called be atind or furning to quindzuard. See Navigation, Sailing, and Nava! T̈sctics.
'Hack, in Scots law. See Law, $n^{\circ}$ clxvii.
TACKLE, among feamen, denotes all the rojes or cordage of a fhip ufed in manaping the fails, \&ec.

Tackisman. Sec Tenure.
TAC'ICS, in the art of war, is the method of difpofing lorces to the beft advantage in order of battle, and of pertorming the leveral military motions and cvolutions. See $W_{\text {ak }}$.

## Naval TAC T I C S;

## Or, The Military Operations of Flects.

${ }^{\text {Deffaition. }} \mathrm{N}^{\prime}$Aval tactics is the art of ranging ficets in fuch order or difpofition, as may be judged moft convenitilt, either for attacking, defending, or retreating, to the greatelt advantage ; and to regulate their feveral movenients accordingly. It is not a fcience eftablifhed on principles abfolutely invariable, but founded on fuch reafons as the alte. ration ans inprovement of arms mult neceffarily occafion in a courfe of time and experience; from which alfo will naturally refult a diffcrence in the conftruction of thips, in the manner of working them, and, in fine, in the total difpof. tion and regulation of fleets and fquadrons. We fhall curforily run through this fucceffion and clange of arms, \&c. to the prefeat improvement of our lines of batte, in order to make us the more fenfible of the reafons which have induced the moderns to prefer fo advantagenus a choice as they now follow in the ariangement of their thips.
Biinoty.
'She ancient galleys were fo conftructed as to carry feveral banks of oars, very differently difpofed from thofe in our modern galleys, which, however, vary the leaft of any others from their ancient model. Advanced by the force of their oars, the galleys ran violently aboard of each other,
and by the mutual encounter of their beaks a and prows, and fometimes of their ilerns, endeavoured to dafh in picce, or fink their enemies.

The prow, for this purpofe, was commonly armed with a brazen point or trident, nearly as low as the fur:ace of the fea, in order to pierce the enemy's fhips under the wate. Some of the galleys were furnifhed with large turrets, and other accuffions of buikding, either for attack or detence. The foldiers alfo arnoyed their enemies wich dans and flings, and, on their ncarcr approach, with fwords and javelins; and in order that their miffive weapons might be directed with greater force and certainty, the fhips were equipped with feveral platforms, or elevations above the level of the deck. The fides of the fhip were fo:tificd with a thick fence of hides, which ferved to repel the darts of their adverfaries, and to cover their own fuldicrs, who thereby annoyed the enemy with greater fecurity.

As the invention of gunpowder has rendered ufelefs many of the machines employed in the naval wars of the ancients, the great diftance of time has alfo configned many of them to oblivion : fome few are, neverthelefs, recorded in ancient feription. And firt,

The $\Delta$ infor was a large and mafy piece of lead or irm, cat in the form of a dolphin. This nachine being fufpended by blocks at their matheads or yard-arms, ready for a proper occafion, was let down violently from thence into the adverfe Mips; and cither penetrated throush their bottom, and opened a paflage for the entering waters, or by its weight immediately fonk the veffel.

The $\Delta$ senavo was an engine of iron crooked like a fickle, and fixed on the top of a long pole. It was cmployed to cut afunder the lings of the fail-yards, and, thereby lettins the fails fall down, to difable the veffel from efcaping, and incommode her greatly during the action. Similar to this was another inftrument, armed at the head with a broad twoedged blade of iron, wherewith they ufually cut away the 'ropes that faltened the rudder to the veffel.
 dinary leugch, fometimes exceeding 23 cubits, as appears by the 15 th lliad of Homer, by whom they are alfo cafled $\mu \times v \rho^{x}$.

Ktszixt were certain machincs ufed to throw large fones into the enemy's hips.

Vegetius mentions another engine which was fufpended to the main-matt, and refembled a battering-ram; for it confifted of a long beam and an head of iron, and was with great violence puthed againt the fides of the enemy's galleys.

They had alfo a grappling.iron, which was uffually thrown into the adverfc fhip by means of an engine: this inftrument facilitated the entrance of the foldiers appointed to board, which was done by means of wooden bridges, that were generally kept ready for this purpofe in the fore-part of the veffel. See the article Corvus.

The arms ufed by the ancients rendered the difpofition of their fleets very different, according to the time, place, and circumflances of the engagement. They generally confidered it an advantage to be to windward, and to have the fun Thining directly on the front of their enemy. The order of battle chiefly depended on their power of managiag the thips, or of drawing them readily into form ; and on the fchemes which their officers had concerted. The fieet beirty compofed of rowing venels, they lowered their fails previous to the action ; they prelerted their prows to the enemy, and advanced againt each other by the force of their oars. Before they joined battle, the admirals went from thip to fh:p, and exhorted their foldiers to behave gallantlyAll things being in readinels, the fignal was difplayed by hanging out of the admiral's galley a gilded frield, or a red grancat or banner. During the elevation of this, the action continned ; and by its deprefion, or inclination towards the right or left, the rett of the fhips were directed how to netac's or retreat from their enemics. 'To this was added the found of trumpets; which began in the admiral's gol. ley, and continaed round the whole fleet. The fight was alfo begen by the admiral's galley, by grappling, boardins, and endeavouring to overfet, fink, or deftoy the adverfary, as we have above defcribed. Sometimes, for want of grappling irons, they fixed their oars in fuch a manner as to hinder the enemy fron retreating. If they could not manare their oars as desterouly as their antagonit, or fall along. fide $f(n$ as to board him, they penetrated his veffel with the brazen prow. The veffels approached each other as well as their circumflances would permit, and the foldiers were obliged to fight hand to. hand till the battle was decided : nor indeed could they fight otherwife with any certainty, fince the horteft diftance readered their fings and arrows, and almoft all their offenfive weapons, ineffectual, if not ufe. lef. The fquadrons were fometimes ranged in two or
threc right lines, parallel to each other ; heing feldom drawn $u_{p}$ in one line, uilefs when tormed into an half-moon. This order indced appears to be the moft convenient for rowing reffels, that engage by advancing with their prows towards the enemy. At the battle of Einomus, between the Romans and the Carthayinians, the flet of the former was ranged into a trianile, or a fort or wedge in front, and towards the ruiddie o: its depth of two right parallel lines. That of the latter was formed into a reftangle, or two fides of a fquare, of which one branch extended behind, and as the opening of the other profecuted the attack, was ready to fall upon the flank of fuch of the Roman galleys as flould attempt to break theirline. Ancient hiltory has preferved many of thefe orders, of which fome have been followed in later times. Thus, in a battle A. D. 1340 , the Englif.t fleet was formed in two lines, the firt of which contained the larger faips, the fecond confifted of all the fmaller veffels, ufed as a refcrve to fupport the formor whenever neceffary. In 1545 , the French fleet under the cormmand of the Marefchal d'A nnebault, in an engagement with the Englifh in the Channel, was arranyed in the form of a crefcent. The whole of it was divided into three bodies, the centre being compofed of $3^{6} 6 \mathrm{mip}$, and tach ot the wings of 30 . He had alfo many galleys; but thefe fell not into the line, be in I defigned to attack the enemy occafionally. This laft difpofition was continued down to the reigns of James I. and Louis XIII.

Meanwhile, the invention of gunpowder in 1330 gradually introduced the ufe of fire-arms into naval war, without fnally fuperfeding the ancient method of earagement. The Spaniards were armed with cannon in a fea-fight againft the Enylifh and the people of Poitou abreaft of Rochelle in 1372 : and this battle is the firt wherein mention is made of artillery in our navies. Many ycars elapfed before the marine armaments were fufficiently provided with fire-arms. So great a revolution in the manner of fighting. and which neceflarily istroduced a total change in the contruction of flips, could not be fuddenly effected. In fhort, the fquadrons of men of war are no longer formed of rowing veffels, or compofed $n$ ! galleys and hhips of the line : but errtircly of the latter, which engage under fail, and difcharge the whole force of their artillery from their fides. Accordingly, they are now difpofed in no other form than that of a right line parallel to the enemy ; every fhip keepints clofehanled upon a wind on the fame tack. Indeed the diflerence betwecs the force and manner of fightiny of Thips and galieys, rendered their fervice in the fame line incompatible. When we confider therefore the chance introducted, both in the conftuction and working of the flips, occafioned by: the ufe of canmon, it neceffarily follows, that fquadrons of men of war mult appear in the order that is now generally adopted.

The machines which owe their rife to the invention of gunpowder have now totally lupplanted the others; fo that there is fearce any but the fiword remaining, of all the weapons ufed by the ancients. Our naval battles are therefore almolt always decided by fire-arms, of which there are Ceveral kinds, known by the general name of artillery. In a fhip of war, firearms are diftinguifhed into cannon mounted on carriages fwivel-cannen, grenadoes, and mufquetry. See Cinvos, \&c. Befides thefe machines, there are feveral othc:s ufed in merchant Thips and privatecrs, as cuhorns, carabines, firearrows, oryans, Rink pots, \&c.

The writers on naval tactics have ocen but fer, indeed, confidering the importance of the fubject ; and the only countries that have produced writers on this fubject, fo iz:as we know, are France and Britain, particularly the irft. One would be led to imagine that Britain, from its intular fituation, having bred fo great a number of excellent feamen,

Hithory, and iaving fo ofien been changed in naval contcts, would naturally have produced a number of writers on this, as well as on fubjects of much lefs confequence to it as a nation. The reader will, however, no doubt be furpifed to hear, that we laze ouly one fcientific treation on naval tactics, intitled An Ffoy on Nazal Tactics, Eva. by John Clerk, Efa; or Elden, acar Edinburph; all the other treaties publified in Britain on this fubject being cither tranflations from the French, or renarks upon the French authors (a). Some of the principal French treatifes on naval tactics are the followin;: 1. L'Art des Armées Navales, ou Traile des Evolutions Noaviles, par l'aul L'Hofte, 1 vol. folio, printed at I.jons 1727 . Thits book was trauflated and publifhed by Chrifopher O'Bryen, Efq; in 4 to, in 5762. 2. Taßique Navale, ou Truite dis Evolutions et des Signaux, par M. le Vifcompte de Mororues, 4 to, Paris 1763. 3. Lo Manauvrier, par M. Bourdé de Villelhuet. 4. L'Art de Guerre en Mer, ou Tailiqu Navale, ヨ̌c. par M. Ic Vifcompte
de Grenier. 'Tranflations of the two laft have appeared in Englith in 40 in 1788 , under the name of the Chevalier de Siauferil ; and a tranilation of parts of the thrce laft is in the $2 d$ vol. of the Elements and Practice of Rirging and Scamanflip, publifhed at London in 1797. Other books on evolutions and tactics are, Théorie de l. Mancuure des Vaifo ferrux, Paris, 1689. Pitot's Theory of Working Ships efplical io Pragice \&ec. tranflated by Stone, 1743 . De la Manaurire des Vaifreaux, ou Traité de Mecbanique at de Dynamıque, Esc. par M. Bouguer. The Bratif, Mars, \&c. by William Flexney, 1,63. A Sea Manual, by Sir Alexander Sclomberg, $1^{8} 9$. A Viezu of the Naval Force of Great Brituin, \&ec. by an Officer of Rank, 1791, \&8c.

We fhall occafionally confult all thefe works; and as fome of them treat largely of the tactics in prefent ute, while in others new fytems are propofed. our article will maturally be divided into two parts, keeping the prefent practice and propofed innovations totally diltinet from each other.

## Part 1. The Present System of Naval Tactics.

## Chap. I. Of the Orders of Sailing.

Divifion of
a tlie into Fleet of thips of war is ufually divided into three dia thee into
shree fqua vifions or fquadrons, called the centre, van, and rear; and drune, the each fquadron has a commanding officer. The commander ran, centere, in chief, or admiral of the fleet, is in the centre column ; the
and sear. and sear.
vice admiral has the command of the van ; and the rear ad-
miral, that of the rear. The flips of each fquadron are dillinguifhed by the poftion of their colours. 'The mips of the fift or centre fquadron carry their pendants at the-main-rop-gallant malt head. The thips of the fecond divifion carry their pendants at the fore top.gallant maft head, and thofe of the third divifion at the mizen-top maft heach. Each fquadron ought, if poffible, to confift of the fame number of fhips; and alfo to be of the fame force, fo that each may be equally able to attack or repulfe the enemy; and when in a line, the feveral parts will be equally ftrong. When the fleet is very numerous, each fquadron is fometimes fubdivided in a fimilar manner into three divifions of centre, van, and rear.

When the fleet is formed in the line or order of battle, each admiral takes his polt in the centre of his fquadron, the commander in chief being in the middle of the line. If the enemy be not in fight, the ftore-fhips, fire-hips, floops, ixc. are to be to the windward of the fleet, becaufe they can be more eaflly fupported, and can more readily obcy the fignals that may be made to them. There are frigates to the wiodward of the van and rear of the convoy, for the purpofe of looking out for the enemy, and keeping thofe veffels in their proper fations. Wut if the enemy is in fight, then all thofe fhips which are not to be in the line of battle are to be on the other fide of the line with refpect to the enemy. If the fleet is failing in three columns, the firt or centre fquadron is in the middle between the fecond and 2hird fquadrons; one of which, according to circumflances, forms the Rarboard and the other the larboard column: and each admiral leads his refpective divifion. If the fleet is deflined for a ceitain place at a contiderable difance, it is generally formed into fquadrons; but if cruiing in expec-
tation of meeting the enemy, the admiral naturally keeps lis fhips in fuch failing pofitions as may be moft advastagecus to form for action as quickly as poflible. Thefe various pofitions or arrangements are called orders; and that they may be better underftood, it is neceflary to premife the following detinitions:

The flarboard line of bearing, is that line upon which the Thiat fhips of a fleet, being ranged, bear from each other upon a boa, clofe-latuled line, whatever courfe they may be fleering; and fo that, upon hauling their wind or taching together as may be neceffary, the fhipa will be in a line clofe hauled upon the flarboard tack.

The larbuard line of bearing, is that line from which the An 2 : Phips of the fleet, by laauling their wind, or tacking together, hoa if may be formed in a line clofc-hauled on the larboard tack. of hiif

A fieet of hips is faid to be in the line a.breaff when the Thine mips kecls are parallel to each other, and their mainmalts in abrt. the fame ftraight line.

The bow and quarter line, is when the fhips are tanged in $B$ rind a ftraight line cutting their heels obliquely in the fatne angle: quis Hence at any intermediate fhip, the fhips towards one extre- lise mity of the line will be on the bow, and thofe towards the other extremity will he on the quarter, of that fhip.

If feveral hips fland on the lame line and fleer the fame Shi thet courfe, but difficent from that line, they are faid it be in ingit. eibiquier, or chequerwife.

Manocurre in fucceffion, is when a fleet, ranged in one of Miter the orders of failing, and תanding on the fame line, the fame in foff manceuvre is fuccefirucly performed by each fhip as fhefior arrives at the wake of the van flip of the whole feet, if in one line ; or of the van hip of her particular divifon when disided into fquadrons. So that a flect tacks or veers, hears away or comes to the wind in fucceffion, when all the fips of every line execute, one after another, the fame manouvre on the fame point of the wake of the leadinr fhip.

The number of orders of failing is comm nuly affumed to fino be five; and denominated the firft, fecond, third, fourth, and densf fifth orders of lailing; belides an order of battle, an order of ing retreat, \&ic.
(A) The reafon why B:itain falls frort of the French in this refpec, is, that in various fea ports in Franee there are academies eftablifhed tor the exprefs purpofe of educating thofe intended for the navy in the various branches of naval fcience; swhereas, in Britain, there is only one academy eftablified at the expence of government, namely, the Marine Academy 2t Portmouth; and, excepting navigation, fcarcely any other branch of naval fcience is taught in that feminary. it alfo requises great interelt to be admited. We are, indeed, well aware that there are boys educated for the fea-fervice in Chrift's Hofpital, London, and at Creenwich fchool, \&c. The education there is not, however, adapted for officers in the navy, being only writing, arithmetic, a little mathematics neceflary to underltaud navigation, and navigation.

In the firft order of failing, the flett is ranged on one of the lines of bearing, and each fhip fteering the fame cou:fe. Thus, in fig 1 . let the wind be north, and the fleet rangel courfe, as fouth-wett. In this cafe, the fleet is rendy to form the line on the flarboard tack by hauling the wind. Agrain, let the fleet be ranged on the larboard line of bearing, and theering the fame courfe as before, as in fir. 2. : then the fleet is in a pofition ready to form the line on the larboard tack, by tacking.

In a numerous flect this method of failing is defective as the fleet will be too much extended, and therefore the communication between the van and the rear rendered more difficult than when in a more connected order. It is of ufe, however, when the enemy is in fight, as then the fleet may be readily formed in order of battle; and in that cale only, or in paffing thrnuch a frait, will it be receflary to range the fleet in this order.

In the fecond order of failing the fleet is ranged on a line perpendicular to the direction of the wind, and Ateering any proper courfe. This order, which is reprefented in fig. 3 . has the fame defeets as the former; and las alfo this difa? vantage attending it, that the fleet cannot fafely tack in fucceffron from this order, as each thip at the time of tacking is in duuger of falling on board the thip next aftern; and theretore, if the line is clufe, the fhip affern mut bear up confiderabiy, in order to avoid heing on board the fhip ahead, which at that time is in Itays.
The third order of failing is that in which the whole fleet is clofe-hanled, ranged upon the two lines or lines of bearine, and therefore containing an angle of twelve points; the admiral's thip being at the angular point, and the whole Hoet treering the fame courfe. Thus, in fir. 4 , the wind being fuppofed north, and the flect clofe-hauled on the tharboard tack: Then A being the admiral's thip, one part of the fleet bears from him weh-north-weft, and the ether part call-north-eaf.

This order of failing is no doubt preferable to either of the tormer, as the fhips are more collected, and can more ditlinctly perceive and obey the fignals; but if the flect is munerous, it will be too much extended.

In the fourth order of failing, the flect is divided into fix or more columus, as may be judged neceflary : by which means the fleet is much more connected than in any of the former orders. The commanders, ranced upon the two lines of bearing, have their fquadrons aftern of them upon two lines parallel to the direction of the wind; the firft fhips of each columin being, with refpect to the commander of their fquadron, the one on his flarboard and the other on his larboard quarter. The diflance between the celurns hoald, however, be fuch, that the ficet may readily reduce itfelf to the third order of failing, and from that in the order of battle. This order is adapted for fleets or convoys croffing the ocean, and is reprefented in fig. 5. But as it requises much time to reduce a fleet from this order to that of battle, it is therefore defective whon in prefence of an enemy.

The fifth and laft order of failing is that in which the fleet is divided into three columns clofe-hanled, and therefore parallel to cach other; and allo the refpective fhips abreaty of each other. The van commonly forms the weather column; the centre divifion, the middle column; and the rear divilion, the lee column. Circumftances may however require the van to be the lee column, and the rear the weather column. If the fleet is very numerous, each divifion may be divided into two columns; and each admiral is to place himfelf at a little difance before, and in the direction ot the middle of his divilion. Fi, 6. and 7. reprefent this order of failing.

Vor. XVIII. Part I.

The difance between any frip and that arjacent in it in On' rent the fame column, and alfo the interval between the colunus, s.ini, are resulated by the conmander in chief according to circurntances. The interval or perpendicular difance between si : 16 od a the columus is commonly taken; fuch as, that the anyle con- it ine the tained between the line of the columms and an imag ginary 'wlan e hrline juining one of the extreme flips of that column, and wectn the the thip at the other extremity of the adjacent column, may be about two points. The meafure of this angle mult however depend in part upn the len th of the column; and when it is determinad upon, the diffance between the co. lumns may be tound by multiply ine the length of one of the columns by the tangent of the above angle to the radius unity : whence, if that angle be taken cqual to two points, the length of a column multip!ied by the decimal $-4^{1} 4$ will give the diftance between the columns. Thus let a column contain fix fhips; let the ditance between each be 100 *athoms; and the lensth of each flip from the extremity of the bawiprit to the ftern +6 fathoms; then the whole len $\frac{\text { th }}{}$ of the column will be 776 fathoms. Now the above ancle being taken equal to two points, the ditance between the columns is equal to $776 \times \cdot \frac{11}{1}+32 t \frac{1}{2}$ fathons.

The order of battle is formed by drawins up the mips of order of the fleet in a line nearly cloe-hauled, and under an eafy fail; buete. each thip being at a certain affigned ditance from that next alead, as a halt or a whole cable's length. The fire-flips, with frigates ahead and aftern, form a line parallel to the ormer, and to the windward of it if the enemy is to the leewa:d; but to the leeward if the enemy is to the wincward. Without this line another is formed, parallel thereto, of the flore-fhips, \&c. with frimates ahead and altern. Fig. 8. reprefents the or !er of battle, the Heet being on the flarboard tack.

In setreatin from a fuperior force, it is neecfary to draw order uf un the flect in fuch an order that it may, with the greatef retreas: advantage, oppofe or annoy the fat failing veficls of the eneny: for this purpofe, the order of retreat commonly tav ken is that which is the inverfe of the thind order of lating. As the fleet generally runs before the wind, the thips of the line are therefore ranged on the two lines of bearins, hence thefe lines contain an angle equal to 135 degrees. "I'the admiral is at the ansular point, and the frigates, trantport, \&ic. are included within the wings to lecward. In place of running before the wind, the flet may take any other proper direction; but till the ansle contained by the wings is to he $135^{n}$. This order of retreat is reprefented in fig. o.

The order of convey is that in which the fhips are all in medeen ${ }^{19}$ the wake of one another, tleering on the fame point of the convo; enmpats, and forming a right line. If the fleet is numerous, it may be divided into three columns, which are to be ranged parallel to each other, that of the admiral occupying the middle, and all fteering the fame courfe.

Having defined the different orders of failing, we nall now proceed to fhow the method of getting a flect under way, and of bringing it to an anchor.
 get under way firt, and bring to all at the fame time, juft way urde as they find themfelves after cafting. 'I he centre colunn is then to pe:form the fame mancuure, and cart !.kewife as foon as the other columin is brought to; and both colurins will remain in that poftion till the weather colunm, which is till apeak, having weighed, flall be alfo under way. The thice columns may often be got under way all at once : but to execute this the flect mult all act together, and with equal ardour; for the weather mips muf not, at any rate, be under way before the lee ones. If it be neceffary to get immediately in order of battle, the weather colu-...is are at once to bear away two pointe toget her, that they may take their polls in the line of batte ahead of the lee colunin. 1 m

If the flect be moored in a line, head to wind, the rear Ship may get under way firft, and haul immediately by the wind: the others in fueceffion, from the rear to the van, can cally take their ftation in her wake, fo that the rear flip will now becume the leader. Or, the flect may all get under way at the fame time; but the wan Mip is to brimg tn, while the refl, enting the other way, woukd fand on by finc wiud on the fame tack on which they have eall, and come to tack Sucecflively in her wake, to form the order of batt'c.
To bring a fleet to an anchor, it ought. if conliderable, to anchor in three parallel lines, on one of the lines of hearing, an!l at the froper ditance whish the length of the columns require; the ciftance betwech the adjacent hips in the fame coluna beiny about a cable's length. The van and rear of the column are to correfprond with each other exactiv in the direction of the wind, that they may with eale get under wav, and form the order of batule with facility, fo as to be bleto diipute the weather-gape with the enemy if he fhould come in light. As this evolution is to be performed in moderate weather, the flet lein, in theec enlumns, they are all at the fame time to bring their fhip's kead to the win! under their topfails, and let on their anchors togrether, clewing up their tonfails with all poffible difpatel); putting the 'oot of the fails in the tons, and hoofening the Theets before hauling them down; then veering away an equal quantity of cable to preferve the affi ned diflance. When it blows fo frefh as to require the topfails being reef. ed, two eables len.th may be kepi betwien the fhips, and even three if it be likely to blow hard.
If the fleet do not exceed 20 fhins, they may anchor on one of the lines of hearing; or paraliel to the coalt, in places where trale-winds are common, provided they blow in the direction of the land; for, in all cufes, they muft be in a condition to get under way at the firt fight of the enemr, whofe approach is never to be waited for at anchor ; becaufe, if it be dangerous for a fingle thio, it muft be llili more to for a fleet, the movements of which are interrupted by the difficulty there is in getting with celerity under way hips which are moored, and which, in that eafe, are not able misenally to fupport one another, as is abfolutely requifite in a Heet.

## Cusap. II. The Manner of Forming the feveral Orders of Sailing.

22
To form
the firit order of faling.

The firt order of failing is formed as follows: As the fleet is fuppofed to be in no particular order, that hip which is to lead on the propofed line of bearing on which the fleet is to fail, runs to the leeward of the whole or greater part of the fleet, and then hauls her wind, carrying an eafy fail : each Mip then endeavours to get into her proper fation, by chafing the fhip which is to be next ahead of her: and when in the wake of the leader, muft take cate to proferve the alti ned diftance trom the flip immediately ahead, by increafing or diminifhing the quantity of fail: and if any of the fleet fhould happen to be fo far removed from her fecond ahead as not to be able to chafe her without getting out of her way towards the line, in that cate fhe muft take her ftation diferetionally in a line with the leaders, and leave a proper interval. The flcer will now he formed in the line $0^{6}$ battle; from which the lint order of filing is formed by each flup hearint away at the lame inttant, and fleering each the fame propofed courfe.
To frm To form the fecond order of iailing, the leader runs to the the fecond leeward of the wholc, or of fo miany of the feet as that each
order of hip may eatily fetch his wake, and then fleers a conrfe
faulg.
cisht points from the wind, carrying zin eafy tail. Each eight points from the wind, carrying an eafy tail. Each
fiip now gets into her proper fation, by chafinc that which i, to be alkead of her; and when the whole flest is furmen in a line, which will be perpandieular to the direction of the wind, each hip bears away at the fame in? $3 n t$, and the whole theer the fame intended courfe.

In the third order of failing the admiral is in the middle of his flect. Now, the feet beiny formed in a line, on one of the lines of bearing, as above directed, and the fhips feer-order: ing in the wakes of each other, or ten pomes from the wind, fuling. the leading or leewardmoft thip fir! hauls her wind; the feeond fhif, as fonn as the is in the wake of the lea'er, han!s her wind alfo; and in like manner cach thip until the admirals fueceflively haul their wind as toon at they have reached the wake of the leading fhip; and at the fane initant that the adniral's fhip haul, her wind, the other, or fternmu!t half of the fleet, do the fame. The flect with then the in the third order of failin ?, es repre:ented in fig. 4. From this order of tailing the flet can be expeditiouny formed into the line of battle on either taek.

As the fleet, in the 'ourth order of failing, is divided into To fos fix columus, and the three commanders ranned on the the for two lines of beating, the eummander in chief being at the fruiliog an rular point ; in order, there?o:c, to form this order, the admirals range themfles on the two lines of bearing, at a proper ditlance sum each other, and iteer the puper courfe; the thips of the feveral colunns come each into its refpective place, formine themfelves into lines in the direction of the wind, and parallel to cach cheher, as in fig. 5.

In order to form the lifih order of failin $y$, the theee lead- To fo ing flhips of tle: divifions are to take thcir pulls abreall, and the fif to leeward of each other, keeping their wind under an eafy or cr: fail. Then the Rhips of each fquadron making fail, will range themfelves in their refpective itations, aftern of their leaders, and keeping the faine comfe ; each thip preferving the appointed diftance from that next alead; and the commanders of each divifion, and each fecond, third, sec. Mip, are to keep thenselves mutually abreaft of cach other.

To form the order or battle, it has already been obferved, To for in the firt order of failing, that the thip which is to lead the or runs to the leeward of the whole, and then hauls her wind of bat. upon the tack directed, carrying an eafy fail. Each fhip then makes fail aecording to her dillance, and chates the Thio which is to te immediately ahead of her in the line, and hauls in her wake in the line on which the van flip is moving.

The admiral, or hip appointed to make the anzular $\mathrm{To}_{0}{ }^{2}$ f? point, runs to the leeward of the fleet, and brimes to ; then the or each thip runs to its relpecive llaton in one of the lines of ol rellh bearing, and briners to ; one half of the fleet being on one of the lines of bearing, aftern and in the wake of the admiral, and the other half on the other line of bearing, on the ftarboard or labboard bow of the admiral. When this is accomplifhed, the whole fleet bears away berore the wird: the two wings will now bear from the admiral two points beforc his beam, and realy to form the line of battle upon cither tack ; the Mips on the admiral's ftarboard bow being in the line of bearing tor the larboard tack, and thote on lis larboard bow in the line of bearing for the flarboard tack.

## Chap. III. To Change from the feveral Orders of Sailing to the Line of Battle.

To form the line from the firft order of failin? : If the To fis mips be rumning lares on the tack anfwering to the line of the lic of bearing on which they are failing and the lire to be formed on the fame tack, all the flips lizul the wind at the fame time, or at leaft each fhip hauls her wind immediately after wo. the next to windward: but if the feet be on the other tack
die wind and tack tozecher, or all veer toretlier accordin: to circumitanees. If the line of batle is to be formed on the other line of bearing, the leewardmof fhip either veers on tacks, and hauls her wind: the reft of the flett veer or tack at the fame tir: e, and fteer with the wind four paints free; and cactr fhip fuceeflively, as foon as the gets into the walke of the leader, hauls her wind. Hence the line of battle will be formed from the fir? order oi failing. See figs. 10. and 15 .
To form the line from the fecond order of failine, the fict ruming large or before the wind: All the fhips of the flet haul up tofether on the tack directed, orefenting their heads on the line upon which they are ranged, or eight points from the wind. The leading flip then hauls her wind, and is fullowed in fucceffion by the reft. That the fthips may not be too near each other, they make fail as they laul their wind. or their feconds aftern morten fail to open the order. See fig. 12 .
'i'o chance from the third order of failing to the line of battle: The Mips being fuppofed ooing large, that wing which is in the line of bearit.e for the tack on which the line is to be formed, and the flip at the angular point, haul their wind at the fame time; the fhips of the other wing haul up together eight points from the wind ; then each thip moves in this direction until the reaches the wake of the uther wing, where fhe hauls elofe up. See fig. I3.

To form the line of battle on the fame tack from the fifth order of failing: Let the weather colunn form the van, and the lee column the rear. The centre brings to, or only keeps ftcerage-way; the weather.column bears away two points, and hauls its wind as foon as it is ahead of the centre ; the lee.column tacks together, and runs under a prefs of fail, to gain the wake of the centre, when it retacks together and completes the line (fee fig. 14.) This evalution may alfo be performed as follows: The weather-column brings to ; the certre and lee columns tack together, and go away two points free: when the centre-column has gained the wake of the van, it retacks rogether, and bri:gs to; and when the lee column has gained the rear-line, it retacks together, and then all fland on: utherwife the leecolumn brings to ; the centre goes under an eafy fail two points free, to ret ahead of the rear-fquadron; while the van carries a prcfs of fail, alfo two points free, to get ahead of the centre divifions.

Hitherto the weather column has uniformly been fuppofed to form the wan, and the lee-column the rear-divifion: the line may, huwever, be fornted by interchanging thefe columns in a variety of different ways, fome of which are as follow.

1. Let the weather and centre columns interchange: In this care the centre-column flands on, the weather-column bears away eight pointe, and as foon as it reaches the wake of the centre-column, which now forms the van, hauls up tugether: the lee-column tacks together, and goes under a prets of fail fcarcely two points free, fo as juft to gain the rear of the line, and then retacks together, as in fig. 15. This evolution may alfo be performed by the lee column bringing to; the centre fquadron then bears away together one point, and as foon as it has gained the head of the line, hauls its wind; and the weather-column bears away tugether three points, under an eafy fail; and when it has got into the wake of the van, hauls up together, forming the centre divifion. 2. I.et the centre and lee columns interchange: The leelee co. column ftands on clofe-hauled, under an eaty fail; the weait reaches the head of the line, and then bauls up: the cente.

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colume bears away cioht pointe; ard when in tic suke wo ronere the lee-column, which is fow the centre civeforn, hauls its formes wind. See fir. 16.

3. The weaker ard lee colemrs interchangin?: For thisht Li cels purpofe, the lee eolumn ltands on clofellauled hader a prefs Ba:te. ot dail; the cents-column bears away two points under an -an eafy fail, and hanls up as fonn as it bas cemcinto the walse of flec wes. the new van fquadron; and the weather-culumn bears away therandiee eight points until it gains the wake of the ceatre-column, crllums and then hauls up, as in fig. 17 .
4. The centre forming the van, and the weather colums ${ }^{\text {ghen }}$ the rcar-civifion: The lee column brings to, the centre-co-The chetre lum bears away together two points, and forms the line a-fromi g. head of the new centre fquadron; the weather-column veers tie vas an 1 away tugether feven points on the other tack, and furms the wear. the sear fquadron. See tig. 18 .
$\mathrm{l}^{1} \mathrm{ste}$
5. The lee columin to furm the van, and the econtre the cecercr. rear divifion: In order to this, the lee-column flands on wn- The lee e der a prefs of fail, the weather-column bears away together Tunn fee enithree points under an eafy fal!, and the centre colums bears ing ti.e van away cight points; and each, when it has gainet the wakeard dhecenof the new van, hauls its wind. See fig. $1 \%$. tre the reaz

To form the line of battle on the other tack from the $\frac{\text { dwisfion. }}{\hat{i} 8}$ fifth order of fa:ling. The weather-column firf tacks in Co form fucceffion; the cenitre and lee columens fland on, the firfthe lize on under an eafy fail, and the fecond under fill lefs fail, accord- the other iug to the length of the columns; and the leaders tack wheli wouther. they gain the wake of the new-formed van, and each fhip woulunn tacks in fucceffion as it reaches the wake of the above men-f rmurgu:e tioned van (fee fig. 20.) Very grcat care mull be taken by van, \&c. the centre and lee columns, left they draw too near the fternmott fhips of the van, and alfo each other.
To perfurn this evolution, the centre and weather co- The centre lumns interchanging: 'The weather column brings to, the and weacentre colunm ltands on until the leader judges he will be fier co-
fully able to clear the weather-column, and then the centre- umns ino fully able to clear the weather-column, and then the centre- terclamcolumn tacks in fuecuffien : when the laft ship of this new- ging. formed van has pafled the weather-column, that columan flands on, and each flip tacks in fucceffion as foon as it reaches the wake of the van. The lee-column flands on, and tacks in fucceffion as the Guips attain the wake of the van, and at the fane time canying a moderate fail, that there may be a fuffecient interval le it for the weather-colunin to form the centre divinuar. See fig. 21 .
To form the line from the fifth crder of failing on the The cente other tack, the centre and lee columas interchanging. The and lee cocente colur.an brings to ; the weather-column tacks in fuc- lumns inceftion under very little fail, and the lee-column flands on rerchauunder a prefs of fail: when the leader of the lee column has ging. gained the wale of the line, he tacks, and is followed in fucceffion by his divifion. The cente-column is to fill and ftard on, when the firt thip of that column, and the laft thip of the lee-colvinn, bear from each other in a line perpendicular to the direction of the wind. See fig. 22 .

T's form the line on the other tack from the Gifth order The weaof hailing, the weather and lee columns interchanging: "The her and les weather and centre columns bring to; the lee-column ftands elhminsinon under a prefs of fail, until ic can pafs ahead of the wea- cing. ther-column, and then tacks in fueceffion ; the centre-column fills where its leading fhip and the latt fhip of the lec-column bear from each other, in a line perpendicular to the direction of the wind, and tacks i:s fuccefion when it has gained the wake of the new van. In like manner, the weather-column fills when its leading fiop and the laft of the centre bear in a line perpendicular to the wind, and each thip tacks in fucceffion when it has gained the wake of the centre. See fig. 23.
he wes centre. See fig. 23 . Juna jef-
'Io form the tine on the other tack, the centre forming firg to the $\Delta 1 \mathrm{~m}_{2}$
, the ${ }^{\mathrm{rcar}}$.

To charge the van, and the wenther the rear divilion: 'lhe weatherfom tho , ine ef fiat ile athe Or'ers if sails):
$\longrightarrow$ The lee-s
The lee-er- 'Io form the line on the wher tack from the lifth order por of amin? the ke-colnann fornaner the van: The weather fong to the, and centre colnmas bring to; the lee-column carries a prefs งйก. columu brings to, the other columns make fail and ftand on, tall they can pals on the other tack ahead of the weathercolum, when they tack in luecefforn. When both columns have paffed the weather colnom, it fills, tacks in fucceffion, and forms the rear. see hig. 24 . of fail, and tacks in fucceffion when it can pars a-head of the weather-column; and when the latt thip of this new vat has pafid to the windward of the former wather-column, the van fequation thortens fail, on give time for the other colums to form : the wather and centre colouns fill at the fame time, to gain the wake of the van; when they tack in finecafton. Siee liz. 25 .
' 1 'o form the line from the order of retreat: The leader of the wing, which is to lorm the had of the line, hauls the wind, and that wing follows in fucceffion: the other wing goes four points fiee together on the fame tack, and thats rans parallel to the wing which lift began the evoluton; and they hanl up together when they arrive in the wahe of the line. Sce fig. 26.

## CHat. IV. To change from the Line of Battle to the different Osders of Sailing.

To change f.m the live of bat :le to 1 te fivft order ef fililing

46
To, harge to the fo. cor.d wider af dibing.
4)

Toclange to the thi change to the third order of falling from the line of rothe third battle: The whele fleet bears away together ten points; rodur of the headmont half of the flect, including the centre thip, carry an equal degrec o- fail, in order to preferve their line at bearines ; each thip of the remainder of the flcet carries lefs fail in fucceffion, fuch as will form and preferve on the other line of bearing with refpeet to that tipon which they were ranged before the evolution ; and by this means the

Place
cescxcys.
$4^{8}$
To cha: ge To cha:ge lo chance from the line of battle to the fifth order of to the fifth failing on the fame tack: In the treatite of Naval Toaics, order of publimed in the fecond volume of The Elements of Rigzing
failing on and Seananflip, there are variuus rules for periomming this the fumc rack. fleet will be formed in the third order of failing. See fig. 29. colution, according as the different fquadrons in the line of
'To change from the line of battle to the frit order of failing on the fame tack: All the fips hear away together the number of points direceed hy the admiral, obferving to keep thembelves in the line of hearing for the tack they are in. "lhe thernn oft thip bears away firll, and the relt fucceffively as quickly as poffible, to prevent being too near each other.

Tu change to the firt order of ratling in bearing for the line on the other tack : 'I he leader bears away four points to leeward, and is followed in fucceffion by the reft. When the fternmoul hip has bore away, the whole haul up, and they will be in bearing for the line on the other tack. See fig. $2 \%$

To chane from the line of battle to the fecond order ef faiting: 7 he whole flett bears away together ten points; and fo proportinns the failing tom the ven to the rear of the line, :hat when the headinot thip, nhich hist prelfis lail, mall come abrealt of the fecond thip, the focond thip irdapts her lail to keep in this beating; and fo on in lucceflion, each obfervins to keep the fhip that immediately preceded her is the evolution in a line with herfelt, perpenflictilar to the direfion of the wind; and the whole flect vill now be rumning before the wind (fee fig. 28.) But if it is intended that the flect l?all Ifeer any other given courfe than that before the wind, the whole flect may then alter together to the propofed courfe.
battle are intended to form the weather, the centre, und the ru chac lee columus, in the order of lailing TVe fhall give two of from them as examples.

1. When it is intended to change from the line of battle Oider to this urdur of failins, fo as that the wan frali form the weather, and the rear the loc column, and the fiee at the fane time kerp as moch to windward as poffible; the van
 quarter-line; the rear muve, on in its forme: courle nander weashe e an caly fail. Then each hip of the centre is abreat of its ardite ar correfpondent nipy in the raar, the centre retacks: the van the lee flands on until the contre and rear come up, and then retacks, and all the columns regulate their ciftances. See lig. 30.
2. When it is irtended that the van flall form the lee, The ${ }^{50}$ and the rear the weather column the wan beas away toge- 1, nim te ther under an caly fail, and goes at right angles with the pear dote line ahead: the centre at the farie time goes away iwn weath points free, and each thin theers for that hip of the vancolums refpectively which is to be aloreaft of her when in column. The leader of the van muft determine the dillance, hy not Jauling up with his divifon until his thip and the teriumort fhip of the centre-column, which is drawn up with hin, are in a line at right angles with the wind: They then lroth ttand un uwder an eafy fail, while the rear crowding fail paftes to the windward of both. See fig. ミI.

To change from the line of battle to the lifth order of lo do e failing on the other tack: 'This evolution may be performed on the th in as many ways as the former, according to the intended filing an politious of the different columns; but in fuch a Work as rhe hin i our's, it may he futhicient to obferve, that,
r. When the van is meant to form the weather, and the rear the lec column: The valn tacks in fuccellion; the leader of the centre tacks when the leader of the van is waf-t 52 fiag him exastly tu windward, and his divifon follows biun fremin he the rear mancenvres in the fame nanmer with refuest to the wathe centre. See fyg. 32.
2. When the rear is to form the weather, and the van the the tee lee column: 'The van tacks in fuccelfion; and when about, 53 either brings tu, or llomens fail, to allow the other culunnas time to form. 'I'he cent:c and rear then carry fail, and tack in lueceffion. The centre tacks when its leader has the wethe centre of the lececolumn in a line at ripthe angles with the he lecte wind, or when its contre paffes allem of the kecolumn. lunno. When the centre is about, it regulates its rate of failing by the lee-column, cither by binging to or makins eflas lail; and thus huth wat tor the rear to pafs to windward. 'The rear tacks when its leader has the firth faip of the lee cohemn in a line at right angles with the wind, or when its centre thip palles aflern of the latl hip of the centrecolumn. See fig. 33.
'l o change from the line of battle to the order of retreat: The leader bears away four points; and all the fleet follow. to the. ing chore hauled, they will come to dile off in luceefleon at der of the fame point in the van hip's wake, till the centre nip arrives at the angle where the evolution besan. Then the order of retrcat will be lorned, and any courfe whatever may be fteered, fince the two winos will be equal and in order on the ltarboard and larboand lines of bearing, forming: conkquently between them an angle of 135 degrees. Vig. 34. reprefente the order of retreat tormed fiom the line of battle, the whok fleet groing four points free.

## Chap. V. To Mancuare the Line of Battle.

The method of forming the line of battle, when the fhips are in no previous order, has already been explained. In :Lis place it is intended to point out fome of the various evolutions
are evolutions that are, or may be, per! formed by a flect which : of is already formed in line of battle.

The fleet being in line of battle, to form the live on the other tack, by tackins in fucceflion: The headmott thip of the fieet tacks frit, having previounly made more fail, or the fecond having flortened fail, in order to increafe the interval letween them; for it uften happens that one or two cables length are run over before the fhio ahead has been able to fill her fails on the other tack. When the firlt Thip is about, either the fecond makes more fail, or the third thortens fail: and then the fecond tacks as foon as the has gained the wake of the leader, the helm beins put down at the inftant fhe opens the weather quarter of the lir? thip, which is already on the other tack. Ia like manner the third, fourth, \&e. thips tack each at the inltant it has gained the wake of the leader; and tho'e thips already about muft preferve their afiigned dittances, by thortenine fail, if neceffary, until the whole fleet is on the other tack. If a Ship mifes flaws, the is immediately to fill again on the fame tack, and make lail with all poffible expedition, takiner care to keep as clete as poffible to the wind, and not to fall off to leeward. By this :neans fle will get ahead and to windward of thofe which follow her ; and they will perform fucceffively their evolutions in the wake of the thips which are already on the ether tack, only flanding on a little farther than they would have done if the thip ahead had not milfed ftays. The Ship that miffed f.ays will return fooner to har hation, by making all poffitle fail to wirdward of the line. Sec fig. 35.

To form the line on the other tack without tacking in foc. ceffion: The whole fleet veers to yether: the rear fhit hauls her wind on the other tack, and tiands on, while all the others go two points free on the other tack, and haul up as they fucceffively gain the wake of the leading flip. Thus the rear of the line on the one tack becomes the van on the other tack. See fig. 36 .
The line to veer in fucceffion: The van hip of the line veers romind, and fteers forr points free on thic oth:cr tack; and when the is clear of the rear flip of the line, the hauls her wind ; the ret follow, and haul up in fucceffion. See $\mathrm{fic}_{\mathrm{C} .} 37$.

The line to tack and retack together: In tacking torether, the flernmolt hlip of the line purs in ftays; then he: fecond ahead puts her helm down; and fo on throweh the whole line, to prevent the fhip ahcae from falling on board the mhips aftern. The flett will then be in bow and quater line; from which, if tacking together, no fhip mult put in flays till the flip on her weather quarter is in the act of tacking.

The line bear away together, prefersing their bealing for the line: The rear begins this evolution, the fernmolt thip bearing away the number of points fropofed: ard to on as quickly as poffible, to prevent falling on board of each other.

To turn to windward in line of battle: When the fleet has fea.room, the molt advantageous method of gainine to windwaid is, that all the fhips of the fleet may go about together; as by this means the whole flect will rain as much to windward as in the cafe of a fingle thip. The fleet will be in line of battle co the one beard, and in how and quarter line on the other. This is alfo the moft proper method to get to windward on a coalt when the wind is parallel to the land: But if the fleet is turning to windward in a trait or between two thores, the fleet fhould tack in fucceffion; for if all the fhips tacked together, the van would be foon in with the tand on one fide, and foon after the fieet had retacked the rear woult be in with the land on the other fide: berce this wouls occation a number of fhort boards. In
aticnide! to, as tides, \&\&c.
a Fle, in
To interchange the van and contre fquadrons: The van the brifn bears awyy a little, and brings to; the centre pales un to s-ih co. windward, etping a little, to get alcead of the former vin on the fame line ; the rear, comin! on under an eaty fail, ed yes away likewife, to outain the wake of the new contre Fo interIquadron. Sec fig. 38 . van and
To interchange the van and rear iq!adrons: The van and crate centre Tyua!rons hear away a lituc, an! then bring to, the fquadons: van ohlerving to bear a way a litele more to the leeward van end than the centre. 'the rear Alands on to gain the head of iear ?i+3. the line; and when abreat of the former van, the centre truns. fils, and looth ftanling on, form aheac of the new iear, by ed ing down until they are in a line with it. See lin. 39.

To interchange the centre and rear Iquadrons: The van Centre and ftands on under an eafy fail, whilc the centre bears away a rear iq ac little and brings to, and the rear at the fame time carries a droas. prefs of fail to pafs the centre to windward and get into the wake or the vain. The van and centre then eder away to gain the line with the new rear !quadron, which then Gills. See fig. 40.

The van to pafs and form the rear: The van fquadron The vion ts ed es away a little and brings to: the other two fquadrons, pafs to the crowding fail, fland on till they sret aliead of the l.ew rear, and then edge away a little to form in the line; after which the rcar fills.

The rear to pafs and form the van: The van and centre The rear :o bear away a little zand brinz to; the rear makes fail, paffes ${ }^{\text {afs }}$ 50: 1 : ahead of both, and then edges away to form on the fame van. line. Thefe two moncurres are fo fimple as not to fland ia need of illuiltation ioy tivares.

## Chap. VI. To Manecuere a Flect formed in the Fifth Order of Sailing.

66

Thrs order of failing is very adrantageous for a nume- To no mrous feet, as it keeps the thips clofer together, and there- ither or the fore n. cre connected with cach other than cither of the three of fa.ing. fir? orders. The method of forming this order is 1h:own in Chap. II.: and the nethod of matouvring in it, which with very litele alteration is alion apulicable to the fourth order, is to be the fubject of ilhis chapter.
'To tack the columis in fucceflion: The fhips of the lee- To tack in column having inome diftance to ran befure they can recover fuccefion. their pofition, mull go about firt in fucceffion. When the centre leader finds hiinfelf abreatt of the kades to leeward of hirr, or at right angles with the clofe-hauled line on the other tack, upon wh ch the lee leader is now noving, he tacks, and is tollowed in fucceffion by his divifion. The weather-column paying the tame regard to the centre-column, manicuyres in the fame manner (fee fig. f1.) In this. evolution the weather-column till continnes to windward ; and fluould the columns have clofed too muen, or be too far afunder, cither of which may happen from the inequality in the rate of failing of the different thips, the order may be recovered cither by the lee or windward culumn bearing away, fo as to make an angle equal to that propoled, a= two points, between any colun:n, and a line joining the leader of that column and the thernmoll fhip of the next column.

If this evolution is to be pertorned in the night, the weather-column mult tack firft. In order to present the rik of one column pafing through the van of the other columns, the next column mult not tack till its leader is fenfible that many fhips of the colunns immediately to windward are aboul. When about, the leaders make litile fail, while their followers make lucceffively a little more, in order to form their rcfpetive columas. The columns which are
$2-8$

 culumn fhould wat for the centre, and both hoult then wait tor the forner lee columm. In this enfiution the wea. ther and lue coluhns will be.interchar ed. As foree rid: may attend the excoutine of hios et nizght, it is soult adsifat le to tack the columus together, and tail in bow and g̣aztor line; becaufe, flould it become weceffary to retack, or fl:ould the $n$ ind change belure the complation of this coolution, mach cunfufun might cufue. By taikirof togethet
68
To ark to sether.

K
To veer in:
rucceflion. this will be aroided.
aris together: The fternm of flaps of the he columis put in finys together; and when they are oble reed to be fo, their feconds ahtead inmediately put their helin down, and fo on thoough the whele fleet. Each column will then be in bow and quarter line. See fis 42 .
To veer the columus in fieceffion: The leader of the leecolumn vecers round, and fleers four points free upon the other
tack, followed by the flips of that divifion; and of which, when he is clear of the flernmoft flips, he hauts up. :t lie centre and weather columns perform fuecelfively the fame evolution, ublerving to contimue fanding on till they fuccef. fively brins the point at which the lee-column bees to vecr to bear in a right line to lecward of them. They likewife Suceeffively Ipring their luffs when the point at which the
 Each column laving the fame difance to 1 un, if the cvolutien be well executed, the leaders of the windward columans will find themfelves, when they fpiing their luffs, exactly abreaft of the leader of the lee-column, and fo will all the other fhips. But the making or thortening fail will at all 70 events rectify the inequality of failing.
lo turn to windward in the fifth order of failing: Let the fhips of the flect be fo arranged, that the leaders, and alfo the correfpondinar Mips of the columne, may be in the direction of the wind: as by this means the flect will gain more to windward, and at the fame time be lefs liable to diforder. Now the wan himp of the columans tack at the fame inflant, and are follnwed in fucceftion each by the remaining thips of the divifion, when they reach the wake of their leaders, or the fame point when they went about; hence there will always be three fips in ftays at the fame

Plate cocercris.
To inter-
To in:terchange the nuasiler and centre columns.

The weatlier and lee ca. lemers. time until the whole fict has got on the other tack. The fleet then ftands on any affigned diftance, and then retacks in the fame manner as before. See fig. 44.

To interchange the weather and centre columns: The weather and lee columns lie to, or only keep fteerage way. The centre column tacks together; and forming a bow and quarter line, goes clofe-hauled to grain the wake of the weathercolumn; it then retacks together, and ftands on, while the weather-column bears away to its new flation in the centre, and the lec-culumn fills. See fig. 45 .
'i'o interchange the weather and lee columns: The centre column brings to ; the lee column ftands on under a prefs of fail; and when its thermooft thip can pafs to windward of the van of the centre column, whicl will be when the ceritre fhip of the lee column is in a line perpendicular to the direction of the wind with the van of the centre columu, the tee column then tacks torether, and tlands on clofe-hauled till it comes in a line with the centre column, when it goes large two points to get into the flation which the weathercolumn left; and then veers tngether, hauling the wind for the other tack. At the beginning of the evolution, the weether column bears away together under little fail, and gees large fix points on the other tack, fo as to get into the wake of the centre column ; it then haula to the former tack, going two points large, till it ranges abreat of the
centre colum, when it julings to, and waits for the new wea.

Thintecthan eve" is itre and lec columns: "llue centre and
 cunverient : the lee colunin tacis toyrether, and prefico tail to pain tie wake of the centre coluan; which, when they have cffected, they letack logether and Itand on; the eentre-colurnn then edpes away under an caly fail. feening, than it it lay to, tight proints from the wind, and it it kept Alecrase way ouly two points, until it conce into the fation of the lee colums, where it hauls to the wind; White the wea. thercolumn fills and ftands on: :nd the order is re(thablifined bje thonening or making fail, according to circumitances.

The weather cu'umn to pals to leeward: 'The weather. The' culumn fand: on uncer very little fall, while the centre and therleeculumgs tack ti gether, and earry a prefs o! lail till they reach the whee of the weather-column, when they retack, ware and crowd fail till they come up witb the weathercolumn; and when they have gained the wate of the weatherculumn, it bears away two point:, to gain its Ration to leeward, and then hatis to the wind or brings to till the new weather and centee columns come up. Siee lig. 77.

It he lee-colurn to pafs to windward: The weather and rhe centre columns i)ring to, while the lee column carries faildumen and tacks in fuceeffion as foun as the leadius flips can wea-pafs ther the headmoth thip of the weather-column; and when ar- wint rived upon the line on which the weather-column is formed, it re-tacks in fuccefion, torms on the fame line, and eithor briur, to or flands on under very litele fail. If it brines to, the other two columns bear away together two points, to put themielves abrealt of the columa now to windward; but if the new weather-columa \&ood on under an cafy tail, they may bear away only one point to gain their proper flations. Sre fig. 4 \%.

As it is of the utmoft importance that each fhip be in her Met d refpective ftation, both to preferve order, and that the vari-kece? ous evolutions may be more readily performed, the officer illy; of the watch will theretore be ever anxions to preferve the trion Itation of his thip. This he may do by his quadrant ; but mied is the mure ready method for this purpole is hy means of the the wh Naval Selarr., which is confructed as tullows :

Upon fome convenient place at the middlc of the quarter- peicito deck, defcribe the fquare ABCD (fig. 49.), of which the tio:
fides $A D$ and $B C$ ate parallel to the keel; through the centre line $G$ draw the line EFF parallel to AD or BC, and draw the diagonals AC and BD ; bifect the angles EGD, EGC by the ftraight lines GH, GI, and the naval fquare will be confructed. Now fince the angles FGD, FGC are equal to four points, being each half a right angle ; therelore the angles EGD, EGC are each cqual to 12 points, and confeguently the angles EGH, EGI are each equal to fix points. Hence, if a fhip is running clofe hauled on the Itarboard tack, in the direction FE, the dirction of the wind will be 1 G , and her clofe-lauled courfe on the other tack will be GC: But if fhe be running in the fame direction FE upon the larboard tack, her clofe-hauled courfe on the ftarboard tack will be in the direction GD.

In order now to apply the naval fquare to the keeping of animpit mips in their lefpective ftations, let the fleet be formed incat the fitth order of failing clofe-lauled, the correfponding fhips of the columns coineiding with the dipection of the wind, in order to turn to windward with greater facility. The correfponding fhips in the column muft be kept in the direction of GH, or GI, according 10 the direction of the wind and the tack they are upon, while all the Mips of
boe the fame column mult be in the direction of EF. See der fig. 50.

A rain, let the fleet be in three collans in one of the nd lines of bearing, the hip being clofe halled on the other tack. The thips of each column will be in the direction of ow of the diaronals, while the correfpondiar fhins of the other columns will be in the direzion of the other disgonal ( 5 gg .5 f ). It will alfo be the fame if the colums are in one line of hearin 5 , an $\pm$ wins four noints larte on the fame tack. The application of the naval lquare in other caies will be obvious.

## Chap. VII. To refore or reform the Order of Battle upon Shifts of the IV 1 nd.

1. Let it be intended to reftare the order of battle on the fane tack, the wind coning forvard, and fhiftin r aheaf lefs then fix points. In this cafe, the whole Heet is to bring to exceot the leader; who, in order aethet the fam= diftnces between the hips may be pre ferved when the line is reformed, Aters a conte at (fis. 52.), fued as to be at riyht a:cles to the nitlice point between the former and peefent direition of the wind: hence the courfe he mut feer will be k:inwn by alling half the number of points the wind has thited to eight points, and apolying this fun to the former clole-halled courfe. As foon as the leader has arrived at the new clofe-hauled line with refpect to the feennt hip ahead, that thip innediately fills, and bears away the fame number of points as the leajer; and whea both thele !nve reached the clofe hatuled line with refoeft to the third hip, the alfo fills, and bears away. In like manner the remainin $y$ part of the fiset bear away in fuceeflion; and when they have cot into the clofehanied line $b c$ with the fteramoft fhip, they all han their wind at the fame inilant, and the fternmoft fhip fills and ftands on clofe-hauled.

A very expeditious method of performing thi; evolution is as fillows: The whole fleet having tallen of a; foon as the wind thifted the fame number of points which it changed, the leader bears away eizht points from the middle point betwee? the former and prefent directions of the wind; or, if the wind has fhifted near lix points, in this cafe the leader mult bear a say cight points frow the new direction of the wind: hut then the fleet will be clofer than before, and the leader hauls his wind as foun as the fernmo't hip bears on the clofe-hanled line from him: the fecond fhip bears away when the has reached the wake of the leader, and alfo hauls her wied when he has again gained his wake. In like manser the third. fourth, \&ee fhips bear away, and alfo haul their wind in fucceffion, until the fernmo!t and the whole line is forme! a aqain. See fig. 53 .

If the wind fifts exactly Four points ahead, the whole fleet is to veer round till the heads of all the Thips are direc. ted to the point exactly oppolite to their furmer courie; and the rear thip, which has now become the van, is to run four points large upon her new tack, and the re?t of the fleet to follow her in fueceffion; and when the laft fhip, which was the former leader, is :rot into the wake of the headmuit in the line, the whole fleet is to veer tojether, and the order will be reformed on the former tach.
If the wind hifts cight points forward, the fhips are to
veer round alrogether till their heals ate on the point of the The Bur-: compals oppofite to their former coarfe ; then the rear hip, having become the van, is to haul clofe by the wind on the [ane board ; all the other thips are to haul up in fueceinin, and range in the wake of the leading thip; and when the lat thip is in her fation, the order will be reformed on the fame tack.

If the wind conn ses 12 points exactly, the feet mu? $\mathrm{Trw}_{\mathrm{s}}^{88} \mathrm{vz}$ veer round together, and haul their wind in faceefion on po:uts. the firt tack.
2. The wind eomint forward, and the order of battle to ro ref, $\frac{8,}{}$ be reforned on the other tack.

If the wind thifts ahead lefo than fix points, all the fhips batte wn of the fleet are to veer round, till their heals come to the task, he he oop ofive point of the conas s with reipezt to their former winice civarfe; and then the rear hip, which is now become the manfore van, is to heal clofe by the win! on that tack, and the va defis other thins fol ow her in fuccefion. Fronr hence the fleet poi its mi sht pais to the line of battle on the former tack by veer- $\%_{\ddagger}$ ing in fuccelfion. I the wind comss ahead more than fix Berweenfir points, but lefs than twelve, the fleet is to maneryre in the pointwe lame maner as beiore. If the wind cones ahead exaetly twelve points, the tack is to be chan red.
3. When the wind nilts aft, and the order of batte to monine be re ${ }^{\text {w }}$ urmed on the farne tack.

36
If the wind has fiitted lels than tivo points, the lead The wind houls his wind, the feet Itands on the points, the leader enmine ift louls her wind in tucce:fion as the before, and each hip acer orleader. If it is intended to chanre the tack, the whole farmet r:fleet tack together, and the iternnoit Ghip, which now be. he fanle comes the leader, hauls up, and the reft bear duwa aus haul ack. up in fuccelifan.

It the wind changes fixteen points, all the flips brace on the about for the other tack lnmediately, by which mana the erer tack. fleet will be going four points large; then the Chips tack. The wind ing or veerin; inituntly together, the order of battle will be thanzing rellored or forned again on the faine tack as they were be- fixteen fore the wind change J .

## Chap. VIII. Of the Buttle.

In a naval en ragement, the prefent mode, as has already nf .". ${ }^{8}$ line. been obferved, is to draw up the fleer in a t!raight line upon of batte. one of the clofe-hauled :ines under an eafy fail. The frigates, fire-fhips, traferorts, fic. are placed at propse diIt nees on the other lide, with relpict to the enemy ( B ). The difiace between two adineent thips in the line is ufua'ly ab out a cable's length ; but the admiral increales or dimuithes this interval according to circumftances. The nearer, howeve1, the fhips are to eath uther, the ftron rer is its atvinthe line, and the more dificult to be braken or foreed by the i:ng cloce, enemy; but ftill there muit be a fufficient interval left, to that is a hip receive confiderable dams दe, The may be got out of the line without becoming forl or alling aboard of the flip next aftern, which wonl'? be the means of putting the whole line in confution.

The itrength of a fleet depends allo more on the largene is $\operatorname{tn} 1$ enmof the Thips, and the wei tht of the inetal, than in their num- "arse 'fips, ber. The fewer the numiner of snips in a fleet, the mued thrugh difinaly will the fignals be perecived and anfwered by thule fewer in near the extrematies of the line ; the betier alfo will the or umber, der
(в) Sevetal able offivers have been of opinion, that when feets are ranged in order of batele, inttead of beint clofehauled, they fould have the wind t o points free, or upon the beam. Some of the reafons alle reed in funport of this opininn are, that the !? ps can more cafly keep thrir tations; and i: any hy:p thould happeu to fall to leeward, the nusy eatily regain her fation, which would be annoit impoffible were the flet clofe-hauled.
lefen, and very often ceafe, by their covering each other; when, if the eneny take the advautage of this eritical moment, the diforder increafes, and all is lust. But theic inconveniences may be partly prevented by having the difo abled flips quickly towed out of the line by the boats of the fleet, which or that purpole foould always be hointed out from each hlip before the engayement be fins. Otherwifc, if the Mips in the weather line, not being too clofe, have the neceflary tpace to obferve what paftes ahea 1 of them, and to manceavere, they onght to range thenfolves to lecwand of the diabled mip, in order to cover her, and approach nearcr to the enemy; all the wther thips bearing up alfo to zether :o preferve the line.

The fhips in the line to leeward have the advantage of atd fervin! with facility and effeet their lower deck guns in allyer weathers proper for llects to come to action: they can wero quit the cnga. ement at plealure: their ditabled fhips can without difficulty quit their tlations when nccefinty requires it: thicy can form the order of retteat with more readinets, or continue the action as long as convenient: in fhort, the lee line of batte, if fuperior in number, can alfo double the eneny, by making fome of the thips in the san or rear to tack, and put one of the extremities of the enemy's line hetween : wo lires; and it they are formed in time, they may cannonade the enemy whic bearing down to the attack.
the difadvantages of the fleet to leeward are, its being At very much annoyed by the fmoke, and a continued fowerad a of fire from the wads falling on board, repelled by the wind, which it not attended to may be prolluctive of dreadful confequences. The hips of the line to leeward cannot attempt to l.ware thofe of the other whatever may be their inclination for it ; they can hardy do more than accept the batelc, without being able to determine either time or ditlance: it is even with great difficulty that they can avoid being buanded, or prevent their line Irom being broken, if the weather flips are bent upon doing it; and their fire-fhips are very feta m of ule.
A general rale for the adoption of either the weather orn lee gage cannot be laid down. Sometimes the one is pit-rat ferable, and lometimes the other; aud very oten the com- rr manelcr in chief has it not in his power to make an option. fin

Having procecded fo tar with refpect to the line of battle, ot: it may rut be improper to introduce in this place an accounit of a naval engagement, with the conduct to be obferved previous 10 , and dusing the time 0 ., its continuance.

The engagencent will not begin till the admiral makes $\Gamma$ ", the fignal, unlels an action is infenlibly brought on by fomen unavidable circumftances in the line, or potition of the vant or rear o. both fleets in formintr or arproaching each ot teer. The admiral in fuch cale will make the proper ligual for the il van or tear. Ly the dipinguifing flag of cither of thefe di-f vifions, which will undoubtedly realate the neceflary manocurres of the reft of the flect throur hout the whole line.

During the time oi an engag-ment the greateft filence is p to be olferted in each fhio ; no one mult quit his poft upon:c pain of death; and fould any one lappen to retule oberying an officur, he nall be put to death on the fpot; the fame alfo thall be done to any one who fhall hide himfelf, o: feign to be wounded. The wounded muft be carried or conducted to the furgeon by thofe who have been appointed by the captain for that purpore. Should any one difcover an advantage 20 be taken, he fhall informs the officer who ftands neareft him. No kind ot rigging whatever is to be touched without an order. Should any dangerous fhot be received at the water line of the hip, fuch of the calkera, or carpenters, or any other perfon who perceives it, thall inform in private the captain with ic, without faying a word of the fame to any one elfe upon pain of death, e obfered about any part of the hip carhins firc.
Whilt the flects are enfaged, the admiral carries but litule fail : in this, however, he mutt conduet himfle by the motions of the enemy, the hips always obferving to keep clofe in the line: and if any thip happen to get out of the line, the fhip which immediately fullows is to pay no regard to her, but endeavaur to keep her ftation in the linc.
i captain mult not quit his nof in the line upon ary pretence whatever, urlefs his nip thould be lo greatly damaged as to render her incapable of contiming the action. The little faii a fleet is under at fuch a time may in general give the thips, though damazed in their tithinz, fie. time enou th to repair their de'ects, withont cauting an un. necertary intermption in the line, by withdrawins out of action when their lervice mi he perhaps be of the utmoit import?nce to the relt of the fiet.

A captain, through two impetuous a deffre of difinguifh. iag himfelf, ousht never to break the order of the line, however invitins the advantage of an attack might tlen zppear tu hin to ferure fuccels : he mult wait with patience the fienal of the admiral or conmandins officer of his divif: $n$, beculfe it is aiways more effential to pieferve an! luppon a clule line in átion, as it contitutes the princip:l b:rongth of a flet in genctal, than to attend to a particular attack between two fhips, wisich commonly decides but little with regard to the whole, however glo:ious in appearance, unlefs with a wiew at the fame time ot takinf or deftroying a thay f ip of the cnemy's, and where fuccefalone, even ther, can junlify the attempt.

The iwo immediate feemds to the adniral ought to direct part of their fire againg the enemy's flag.flhip, or any other that may attack their admiral; fo that their chief attention fhould be employed more in his defence than in that of their own proper fhip, as they mull facrizice every other confinteration to the honour of their flag.

The fanse attention muft likewie be paid to any other nip that may frad herfelf enyaged with one of the enemy's Hag. finips ; the next to her ahead and aftern flowld lerve in that retpect as feconds, by dividing part of their bie again!l duch flay officer, in order to make him ttrike the fooner.
If any flag.oficer fland in need of being afifted, he will of courtc make a fegnal for the corps de teferve; or if there Should be none, he will legnify the lame to his divilion; on which his two feconds, with thoie nearef him, will clofe in 20 coser tim, and continue the aetion. The frigates of his fquadron will libewite be ready to five hin the neceflary affltance; and is the fhould till continue the attack, he will in a paticular manner be fupported by his whole divifion.
Thore fhips which happen to be molt expofed to danger will naturally make the ordinary denals upon the occation if they fhould receive any hurt or damaze, in urder to be fupported by fuch of the line as are nearell to thein.

When a fleet is fo far fuperior in number as to be able to extend itfelf both ahead and aftern conliderably beyond the eneny's line, the admizal generally forms the excefs into a body ot referve, drawn up in a line on the other fitc of the flet! with relpeet to the enemy. If the body ot referve is to windward, the mips compoting it are to be drawn up in a line with the frigates neareft abrealt of the centic; but it to leeward, a little ahead of them; being caretul at the fame time to keep, within reach of obferving ditinctly e!l the fignals aad motions of the fleet, and to be ready to replace fuch of the mips as may happen to be difmatled or driven out of the line, where all intervals mult be properly Voz. NVIII. Part I.

Arengthened, and carcfully fullu up again without lofs of The Bartien tire. The body of reforve is ufually iormed at the fame $\underbrace{-}$ time with the lise, to prevent any iriegularity that may hapefen on leavins any intervals or openings ; set the admiat nay draw th:ps out of the lime to torm a body of reterve, accurding to the time and circemflaners of his fituation. $\qquad$
The oldelt captain, after the fenior officer who evemands The oldets the body of referve, cught 20 relieve the tist, ne clofe that ${ }^{\text {ci eni. ex }}$ part of the line which the difabled Mis has been obliged ceper the to cuit ; and to on fucceffively, of the rell. ${ }^{\text {. }}$
The commanding officer of the boity of referve will not to to ree ehe be detached with the whole corps, unlets on foune preffin firit dit. eccalion, to fortify the line, where fuch reinforcemert is bed fii i, ablolutely neceflary. It to de'end one of the fiar-officers The whole of the three fcuadrons, he will be lollowed by the nexiboyy of rctexior officer o: the referve who was not befere detached, five not in order to place ilemfelves as feco:ds, the find ahod and rachede unthe other attern of the firs they a:e 20 fupport, witho efined una out any diminution of the lonour of his own proper fe- feraere conds at the fame time, as they are only celled in through feacy. neceflity on that emergency, being not cugaged betore, and confequently better able to affit and fupport the admiral; their duty being likewife to excrt their unnoft efforts in attacking, or, if puflible, in boardin s, the entmy's fag nip, to force him to yield, excent they are particulanly ordered off to fome other quarter or patt ot the the.
TYe admiral will fometimes order the whole body of re-T. ${ }^{109}$ a im : ferse to reinforce one of the three \{quairens o: the fieet, as ral may ure he ?r ay fee occation; which, when he dues, the boty muft der the niake all the tail it can, that cach ship may place lierfuif by o o renli-
fucceffively, the firlt ius the finlt interval, the facond in the fuceeffively, the firt in the firl interval, the fecond in the toree eirecond iaterval, and fo on thrrughout. If a part unly of ther if the the body of relene is wanted, the proper fignal will be made "II ${ }^{\text {adrons. }}$ accurdingty
When the admiral has no further oceafion for the body rhe bridy of referve, he will inake the prooer figral for the thips com. 'f ref-ive pofing it to relume ther: repective pults in the line, and the join thele fhips will repeat the fignals.

It any captain in the fleet think he ean board with fuc-in cule a cefo one of the enemy's thips, he will tuynify the fame to the -apoin adinal by hoifting the buarding ther, torether with his favold purticular pendant, to be inore planly diltinguinaed: the buardine admi al in return will make the propur fi nal of approta poracticable, tion, or oth 1 wife it he difapprove of the atzempt, by letting fly that then's particular pendunt that the may ubleree the Gis nal the better. Bu ture the captain make the fignal, he ought to comider well the ill confequences that might attend luch aas enterprife it he frould full or fuccefo; for the breakin 5 of the order o: dilpolition of the line, by quitting his polt, may he ot much ste:ter diladvantage to the whole, than any advantare ariting from his victory, except that over a flay-fhip.

When the admiral makes the fignal for his neet to pre-The firoo pare for action, the fire-fhips will at the fame time get ready 'ap :o their grappling-irons, fire ensines, \&c. for buarding, and are will likenife dupole all their cumbutibles into their proper when the channels of communication, \&c. as fonm as pufficle after the nade en action begins: all which, when seady, they will take eare "Ragc. to make known by fi, mal to the particular divifion or fquadron they belong io, and they of courfe will repeat the fame to the admirals.

The fire-lhips munt be particularly careful in placing themfelves out of the reach of the enemy's gun. which they may do abrealt and under fheiter of their own thips in the line, and not in the openings betwecn the flips, unlefs to prevent any of the enemy's ilips that hould attempt to force through their line, when they mult in fuch cafes ufe their utnoit effors to prevent then. 'Ihey ought always. Na

112
fthe each of he eney's guns.

282
NAvAI TACTICS.
The Listie to be wery attentive to the almiral's figuale, as well as thofe of the commanding officir of the particular fiquadron they bel ngto, ihat thy may loie no the when the lignal is made for then :o aet, which they mutt quickly anfwer by
113 a fignal in return.
Thie fiteship in teer was so the enemy to be offintel by the thip hhead of which fhe p. Tis.

Particular deferip,ting of a naval enagemaent be. iwcen two fil.
ins into prefaration, 32 in, and re, arr.

## ${ }^{116}$

 Tre $p$ epa ratiun.Ahtough no fipip in the line nimuld be narticularly appointed to liad cuwn or proteet the fire hipe, lefides the frigztes already orderes for the particular purpure; yet the nip ahead of which the fiee flip paltes in lier way to the enemy, whatever divifion the may belons to, is to efent lier, and mult effift her with a boat well mannesl and armed, as well as any other fuccour fhe a ay fland in need of: The two next frips to her mult likewife give her all necefary affitance. The captain of a fiede-lip is to confider, in thort, that he is anfwerable for the event, in proportion as he expeets to be honourably rewarded it he fucced in fo daring and liazardous an enterpife.

Sirce a sencral sugagement of flects or fquadrons of inen of war is nothins elic than a varicty or particular actions of fingle fhips with each other, in a line of batte, it may not be improper to begin by defcribing the latter, and then proced to reprefent the ufual manner of corducting the former.

The whole economy of a naval engagement may be atranged under the following heads : namely, the frepar ation, the adion, and the repair or reftuting for the purpofes of navi fation.

The prep:ration is begun by iruing the crders to clear the fhip for aeion, which is repeated by the boatwain and his mates at all the hatchuays or faircafes leading to the warning.
different batteries. As the manazement of the artillery, in a velfel of war, requires a confiderable number of men, it is evident that the olficers and failors mutt be rellrained to a natrow fpace in their ufual hathitations, in order to preferve the internal regularity of the hip. Hence the hammocs, or hanging bedt, ot the latter ate crowded together as chnfe as pofible between the decks, each of them being limited to the breadeh of 14 inches. They are hung parailel to each other, in rows fletching from one fide of the thip to the other, nearly thron thont her whole length, fo as to admit of no paffage but by tooping under them. As the camnon therefore cannot be worked while the hammocs are fulpended in this fituation, it becon'es neceflaty to remove them as quickly as poffible. By this circum?tance a doulle advantage is ob. tained : the batteries of caunon are immediately cleased of an encumbrance, and the hammocs are converted into a fort of parapet, to prevent the execution of fmall. Thot on the quarter-deck, tups, and toricaftle. At the fummons of the Eoatiwain, U $U_{\hat{p}}$ all hammocs! every failor repairs to his own, and, having fowed his bedding properly, he cords it up firmly with a lathing or line provided for that purpofe. He then carries it to the quarter-deck, poop, or forecafte, or wherever it may be necelfary. As each fide of the quatter. deck and poop is furnifhed with a double net-work, it:p. ported by iron cranes fixed immediately above the gunnel or top of the fhip's fide, the hammocs thus corded are firm ly fowed ty the quarter mather between the two parts of the netting, fo as to form an excellent barrier. The tops, waifte, and forecafle, are then fenced in the fame manner.

Whilft the fe offices are performed below, the boatfwain and his mates are employed in fecuring the fallyards, to prevent them from tumbling down when the fhip is cannonaded, as fhe mizht thereby be difahled and rendered incapable of attack, retreat, or purfuit. The yards are now likewife fecured by frong chains or ropes, additional to thofe by which they are ufually fuipended. The boat wain allo provides the riceeflary materials to repair the rigging, whereever it may te damaged by the fint of the cnomy, and to

Supply whatever parts of it may be entirely deftroyed. The The Bue, carpenter and his mates, in the meanwhile, prepare fhotplugs and mauls, 10 clofe up any dangerous breaches that may be made near the furface of the water; and provide the iron work neceffary to refit the chain pumps, in cafe their machinery fhould be wounded in the ensayement. The graner with his mates and quarter-gunners is bufied in examinine the cannon of the different batteries, to fie that their charses are thoroughly dry and fit for exicution; to have every thing ready for furnifhing the great guns and finall arms with powder as foon as the action begins; and to keep a fufficient number of cartidres continually filled, to fupply the place of thofe expended in bettle. The mafter and his mates art attentive to have the fails properly trimmed, according to the fituation of the thip; and to reduce or multiply them, as occafi in recquires, with all poff le expedition. 'I he heutenants vifit the different decks, to fee that they are effectually cleared of all encumbrance, fo that nothing may retard the extcution of the atillery; and to enjoin the other ollicers to diligence and alertne is, in making the nectflary difpufitions for the expected engage. ment, fo that every thing may be in readinefs at a momeni's

When the hoftile fhips have appronelice each other to a competent nearnefs, the drums beat to arms : ithe buato fwain and his mates pioc, slll bends to quarters! at every hatchway: All the perfons appuinted to manage the great puns immediately repair to their re:perive ftations: The crows, handfpikes, ranmers, founures, powder-horns, matches, and train tackles, are olaced in order by the fide of every cannon: The hatches are immedately laid, to prevent any one from deterting his por by efcaping into the lower apartments: The matines are drawn up in rank and file on the quarter.deck, poop, and forecattle : 'The lafhings of the great guns are cait luofe, and the tompions withdrawn: 'The whole artillery, above and below, is run out at the ports, and levelle! to the point blank range, ready for firing.

The neceffary preparations being completed, and the of 'The.os ficers and erew rearly at their refpective itations to obey the and order, the commencement of the action is determined by the mutual diftance and fimation of the adverfe dhips, or by the firmal from the commander in chief of the fleet or fquadrom: The cannon being levelled in parallel rows projecting from the finip's fide, the mof? natural order of hattle is evidently to rance the thips abreaff of each other, elpecially if the ctio gayterent is seneral. The moft comvenient diflance is pros perly within the point blank ran te of a mulket, fo that a.l the artillery may do effectual execution.

The cumbat ufually bepins by a vigorous camonade, accompanied with the whole efforts of the fwivel guns and the fmall arms. The method of firing in placoons, or volleys of cammon at once, appears inconvenient in the fea-fervice, and perhaps fhould never be attempted unlefs in the battering of a fortification. I he fides and decks of the fhip, although fufficiently flony for all the purpoles of war, wouls be too muck theken by fo violent an explofion and recoil. The general rule oblerved on this occafion throughout the Shir, is to load, fre, and fpunge the guns with all poflible expedition yet without confution or orecipitation. The captain of cach gun is pareicularly enjoined to fire only when the piece is properly directed to it object, that the Thot may not be 'ruitletsly exper.ded: 'The lieutenants, who command the different batteries, traveric the deck to fee that the battle is profecuted with vivaciiy ; and to exhort the men to their duty. The midfhinmen fecond thele injunctions, and give the neceffary affitance, wherever it may te required, at the guns comratted to their charge. The 8

T Bute gunner nould be particularly attentive that all the artillery is fufficiently fupolied with powder, and that the cartridges are carefully conveyed along the decks in covered boxes. a he havock procuced by a continuation of this mutual affault may be readily conjectured hy the reader's imagination: battering, penetratine, and folintering the fides and decks; flatering or difmounting the cannon; mareling and dedtroring the rigging; cutting afunier or carrying away the ma:ts and yards ; piercing and teariny the fails fo as 10 render them ufelefs; and wouncing, difabling, or killing the thip's company! The comparative virgour and refolution of the arailants to effect theic pernicious confequences in each other, generally determine their fuccefs or defeat : we fay senerally, becaute the fate of the combat may fometimes be decicted by an un:orefeen incident, equally fortunate for the one and fatal to the other. The defeated frip having acknowledzed the victory by friking her colours, is immediately taken poffefton of by the conqueror, who fecures her (flicers and crew as prifoners in his own thip ; and invelts $h$ spritcipal officer with the command of the prize un. til a captain is appointed by the commander in chief.

The engazement being concluded, they begin to repair: the camono are fecured by their brecchings and tackles with all convenient expedition. Whatever fails have been rendered unferviceable are unbent; and the wounded mafts and yards ftruck upon deck, and fihed or replaced by others. The fanding rigging is knotted, and the running-rigzing fpliced wherever neceflary. Proper aiails are bent in the room of thofe which have been difiplaced as ufelefs. The carpenter and his mates are employed in repairing the breaches made in the fhip's hull, by thot.plugs, pieces of plank, and fhect-lead. 'The gunner and his affittants are bufied in replenifhing the allotted number of charged cartridges, to fupply the place of thofe which have been expended, and in refitting whatever furniture of the cannon may have been dameged by the attion.

Such is the umal procefs and confequence of an ensazement between two fhips ot war, which may be confidered as an epitome of a gencral hattle between fleets or Iquadrons. The latecr, however, involves a greater variety of incidents, and necefarily requires more comprehenfive tkill and judgefeent in the commanding officer. A fhort account of which allo we fhali next proceed to lay betore our ieaders.
When the admiral or commander in chicf of a neval armament has difcovered an eneny's fieet, his principal concern is ufually to approach it, and endeavour to cone to action as ioon as poffible. Every inferior confideration mult be facrificel to this important object, and every rule of action fhould tend to haften and prepare for fo material an event. The flate of the wind, and the fituation of his adverlary, will in fone meafune dietate the conduct necelfary to be purfued wihh regard to the difpofition of his mips on this occafion. To fecilitatc the execution of the admiral's orders, the whole flect is ransed into three fquadrons, each of which is claffed imto three divifons, under the command of cifferent officers. Betore the action begins, the adverfe fleets are drawn up in two lines, as formerly defcribed. As foon as the admiral difplays the fignal for the line of battle, the feveral diviisons feparate from the columne, in which they were difpofed in the ufual order of failing, and every thip crowds fail to get into its ftation in the wake of the next ahead ; and a proper diftance from tach other is regularly obferved from the van to the rear. The admiral, howevel, will occafionally contraes or extend his line, fo as to conform to the lea, th of that of his adverfary, whofe negleet or inferior fkill on this uccafion he will naturally convert to his own advartage, as well as to prevent his own
line from being doubled; a circumflarce which night threw The Bacishis van and rear into con'ution.
ix hen the adverfe fleets approach each other, the courfes are commonly lauled up in ilve brails, and the tomatiantfails and ftay fails furkd. the raovenent of each 1hip is chiefly resulated hy the main and foretop fails ard the jib; the mizen topfail bein s $_{\text {- }}$ refierved to haften or retard the courfe of the fhip; and, in fine, by filling or backiner, hoiking or lowering it, to determine her velocity:

The fignal for a general engagement is ufually difplayed when the oppofite flets are fifficiently within the range of point blank fhot, fo that they may level the artillery with certainty of execution, which is near enough for a line of battle. The adtion is begun and carried on throughout the fieet in the manner we lave al eady deferihed between fingle Lhips. The various exigencies of the combat call forth the fiill and refources of the admiral to keep his line as complete as poffible when it has bech unequally attacked; by ordering it ips from thofe in referve to fupply the place of others which have fuffered greatly by the action; by directing his fire-thips at a convenient time to fall aboard the enemy; by detaching fhips from one part o! the lire or wiag which is Aronger to another which is greatly preffed by fuperior force, and sequires affiltance. His visilance is crer neceflary to :eview the fituation of the enemy trom van to rcar ; every moti $n$ of whom he foould, if pofible, anticipate and frulfrate. He fhould feize the favourable mo. ments of occa!on, which are rapid in their progrefs, and never return. Far from being difconcerted by any unforefeen incident, he thould endesvour, if polible, to make it fubfervient to lis defign. His experience and reflection will naturally furnith him with crery method of intelli-ence to difcover the fate of lis different fquadrons and diviions. Signals o: inquiry and anfwers, of requett and afent, of coinmand and obedience, wi!l be difplayed and repeated on this occafion. 'Tenders and boats will alto continually be detached hetween the admiral and the commanders of the feveral fquadrons or divilions.

As the danger prefles on him, he ought to be fortified by refolution and prefence of mind; beeaufe the whole flcet is committed to his charge, and the conduct of his officers may in a great degree be influenced by his motrepidity and pelfeverance. In fhot, his renown or infamy nay depend on the fate of the day.

## Chap. IX. Mancuveres performed by adverfe Flects when in fight of each other.

In difpute the weather-ga,̣e with the enemy.--When To ditputs the enemy is to windward, and :t is withed to gain the the wind weather-gage of him, the fleet to leeward fhould avoid ex-chenyy. tending itfeli the length of the enemy's line, in order to oblige them to cr'ge down upon theirs, if they intend to attack them ; which will be a mean, if they fill perfift in doing fo, of loling the advantake of the wind.

It is impolfible for a flet toleeward to gain to windward fo long as the enemy keep their widd, unlefs a change happens in their favour: therefore all that a fleet to leeward can do, mult be to wait with paticnce for fuch a change; which thcy will undoubtedly a a ail themfelves of, ay well as any mifake or inadvertency the cnemy may commit in the mean time. And as long as the flet :o leewand dues not extend its line the length of the enemy's, it will be impor. fible for the latter to bring them to action without sunning the hazard, by bearing down, of loling the advantage of the wind, which both lleets will be to defitous of preferving.

Nn2
Hence

Hence, that an admizal may benefit by the flifts of the wind that frequently happen, he mult in a manner force them: which tr!! not anpear fo c:straordinary to officers of nany experience, who know what winds reign moft on the coant, or off the head-lands, where they may expect an enemy ; and thoush an adinizal may be fonctimes nut in his conjecture, he allo as often fucceeds fo happily as to gain the advantage of his enemy. The difpofition of projecting head lands, and the fetting of tides or currents, alfo contribute !! reatly towards gaiming the wind of the eneny.

Again, the flect to windward onght to keep that to lee. ward as much as poffrble always abreat of it; becaufe, by doing $f_{0}$, they will preferse the alvantage they have, unlefs the wind elanees much argantl them. They foobld force them likex ife to kesp their wind, unlefs they think it more pru'cut mot to tngase; but when that is the cafe, they thould keep entirely out o light.

The followily oblervations, with refpeet to the fhifting of the wind, are given by M. Bourde de Villduct: 1. If the weather fleet be in order of battle, and the wind draw ahead, the lee flet, if they be ahead and in order ot batte, ought to bux off on the fame tack an before, in order to
my's line, or at leat gain the wind of him. But, to be abic to go through this evolution, you muft have nothing to fear from the enemy ; for the fiet will be obliged to go alsout twice before the order of batte can be reltored. The fleme. weather fleet ought to keep their wind as clofe as poffible, in fint i holding the enemy always exactly to leeward of them, by each er. keepint on the fame tack as he; and if the wind thifes a little, and becomes favouralle to the enemp which is to leeward, the weather flips are then ti) keep exa ily their wind, without earin. f for the prefervation of the line, unlefs the two flects be very near one another.
To jorce the cnemy to ation.

1. When the eneny has the weather-gage.-When two To for adverfe theers are in firthe of each other, an en wasement is the en y almoft unavoidable: For lince it may te prefumed that the teat fafteft failing faips of the one fleet will fail fafter than the "hen in wh: flowelt failing veffels of the othe: flect, hence the flet that ward. is in purfuit will pain upon the other. 'The lee keet, which is withing to bring on an ensa gement, muth therefore keep always on the fame tack with the weather fleet ; and taking care to ktep them fo cxactly abreafl as to prevent the lealt danzer of lofing fight of them, and hence be ready to this. take the advanta ge of the firt favourahle thift of wind top. $3^{3 / 4}$ make the attaek. Night is certainly the tine when an alteration of the courfe may be bet attempted. Hut the lee fleet is to have frigates on the louk-out ; which, by fignals, will continually give notiee of the manauvre and courfe of the retreating Heet to windward; which, by thefe neeans, is always expoled to be puriued without being able to get off unfeen, and mult fooner or later be conipelled to come to action, unlefs they can tret into fome port, or a sale of wind fould come to refue then hy difjerfing both flecte, and thus furnill the neeans of retreating in a form.
2. When the enemy is to leeward. - If the lee fleet kecp whete elofe to the wind in the order of battle, the flect to wind - 10 itesward is to tand on in the fame manner till it is abreat of the enemy, thip to fhip, when they are all torether, and at the fame time, to bear away, and Iteer cxactly to as to bring their tefpective opponente, in the adverfe line, on the fame $I b i d$, i point of the conipas with them; obferving the principles, Mon. of ehafing, which are to be obferved by every chafer to wind-verer ward. Thus the fletts will be near enough to benin the action, in prefenting the bow of each fhip to her opponent in the order of failing, which will be caaty changed for the line of batule, by all the fhips hauling elofe to the wind to acther, in the moment which precedes the beginning of the action.

If the fleet to leeward be inclined to engage, it might bring to, to prevent lofing time; as, by this manoenyre, lefs time will be requifte for the weather flect to join thent: then they will fill as foon as the action begins, becaufe it is more favourable to a lee line to be advancing aliead; fince, it a fhip be difabled in the weather line (which is oblised to follow with the topfails full), fhe will infallibly drop, and run foul of the next vefici aftern of her, covered with fire and fmoke, which may be productive of great diforder.
As the lee flect fills and flands on clofe by the wind, it is neceflary that the weather-line flould be abrealt and parallel to the other betore they bear away to come within the requifite diftance for action, in order that the van flip of the weather fleet fhould always keep to windward of the leading thip of the lee line, and be guarded agairft fuch 2 Thift of wind as might come ahead: which would not be the cafe if they were altern of the van fhip in the lee fleet; which, as well as the reft of the line, would be able then to double them to windward, by tacking in fucceffion.

Another reafon for the weather line being right abreaft of the enemy to leeward, and for every fhip ftering on the fame point in approaching her opponcnt in the leeward line to each uther; for, as the weather line mufe not be aftern, becaufe of the rifk of the wind coming more forward, neither muft they be ahead of the line to leeward, in eafe the wind of hould come aft ; for then the lee fleet, kreping cloie by the er. wind in the wake of their leading flaip, misht, by this thift, be as far to windward as the oppofing feet, or cien get the weather gare of them. But it the weether fleet keep ex. actly abreaft ot the other, thcy will always he in a fituation tos preferve their advanfare wihout expoling themfelves. It is, notwithflanding, that thofe mips keeping nure away than the line to leeward with find therielves, when come within fun flot, in a very diaqurecable fituation with refpees to the enemy's fhips, which will have it then in their powre to take them as they bear down. This may occafion much diforder among the hips of the weather linie, which, for that moment, have it in $t$ in their power to fire their whole Loodfde at the enemy, who has the advantare of beginning the action.
If the lee fleet bear away four points to move their order of battle on the other tack and av id the aetion, filing off in fucceffion in the wake of the van fhip, the weather line, by bearing away all together eight points, cannot fail, as koth hleets are luppoted to fail equally, to pafs throurg the middle of their line, and furce them to feght with difadvataze, if their extent be double the ditance between the two fleets. If the extent of the fleet be leis thas the al. 0 ove limitation, then the weather Geet will divide the lee fret inore untqually ; and if the dinance between the fleets be confiderable, the weather flet wiil not be able to lrezk through the line.

If the lee fleet bear away four points all together, being of equal extent with the feet io windwarl, and their diftance from each other equal to half the length of cne of the lines; fhould the weather fleet bear away at the fame time eight points, they will approach vely near the fernmolt of the tetreating fleet; but they will not have it in their power to cut off any part of that fleet, even with an equality of failing: fo that the only advantase gained by this manceuvre will be an ability of attacking the rear, and bringing it to action.

If the wan fip and the reft of the weather fleet had a fuffieient weiocity to keep the centre fhip of the lee line on the fame point of bearing; in that catic the leading fhip may becak through the enemy's line about the middle fhip of the centre divifin: for, luppofing the fletts in order of battle, on the flarboard tack, fleering, eaft, with the wind at fouth-fouth eaft, teing at two leagues diflance from each other, both the lines being four leagues in extent; then the lee line bearin! away all topether four points, will run northcaft, while the fieet to windward, bearing away all togethcr cight points, will lleer nurth; the van fhip of which will keep the ceutre diviif, of the lee line on the point of bearing noth $h$-w $\in\{$. As fhe is luppoled to be able to continue in this pofition, it follows, that the van of the weather line muft clofe the centre of the flying line to leeward, after having run four leagues. The time and ditance -.eceflary to cut Off a retreating flect may always be known according to the laft f:"ppofition. Should the lee Hect get upon the other tack and run large, till preferving the order of battle, they will be lill fooner clofed and forced to action by the weather fleet, who have only to kecp away from eight to nine points on the fame tack, or tun right before the wind.

The weather fleet can always torce the lee one to action, whatever movements they make; for, if they run with the wind right aft in order of battle, they cannot, fuppofing an equality of failing, avoid beirg clofed or broken nearly about the centre by the weather line, which has only to tleer two
pointson each tack neaver the wind than the retreatinç fice:. So that the rear of the weather tleet having bore away mo more than eight points, will be fund at the end of a ce:more than eight points, will be fund at the end of a ce:- atoeds
:din time to have approached extremely neap the centre or Fientilen the retreating fleet; and, in a fhort time more, will be able fir fight of to brinf their rear to action. The weather lect have yet ech orne-p; another advantage; hecaule, as their thips have the wind on the quater, they fail with greate: celerity than thofe of the lee fleet, which run befure the wind. The lee fleet being abfolutely determined to ly. tas therefore no other expecif. ent left to prolone time but to curnbat in the order of retreat right befere the wind, or on the fame counfe as ti: purfuing fiet ; for other adrantages are not to be relied un, it purtued by a victorio::s foe.

If, ${ }^{\text {tr }}$ rom atl that has been faid, it refuits that it is not polfible for a feet of equal force to avoid an action, how then nult it be with one much inferior? The more numerous has nothing to do but to form a detachment of fur, rior failers, which will grain upon the lee fleet and begin the action, while fome others approach to Enifn it. Whence we may conclude, that when in orefence of too powerful an enemy, it will never be poffible to avoid an aftion if he is determined to come to one. chafier. Eut if he is yet out of fight, and they have intelliperice of his approach by their higates which are lookiurs out, they may run larze from the hoftile !eet, without conGniug themedres to kecp the wind exactiy at, unlefs they be in the order of retreat. There are, however, circum?ances when the lee fieet ray run with the wind aft, without affuming the order of retreat ; as, for example, when they wifh to gain time, or refolved to engage the enemy, if they fill continue to purfue them. But except on fuch extraordinary occafions, a flect fhould not fly before the enemy without bein, in the order of retreat, as the rear is then in the belt fituation to ex:ricate themfelyes in cale of accident.
2. When the enemy is to leeward. - The weather fleet The enem; can fearcely ever be foreed to engage: becaufe it can al. being io ways continue on that tack which increafes its ciflance from the enemy, by ftanding on one tack, while the enemy continues upon the other. If the wind vias to remain on the Same point of the conpars for any conliderable foace of time, it would be very eafy for the feet to windward to keep in fight of the enemy, without being under any apprehentions of being forced to come to action; but the inconflancy of the wind oblizes the moft experienced admiral to avoid meeting the enemy when he thirks it improper to engare him.

## To double the Enemy, or to tring a Part of his Flect between twe Fires.

1. When the enemy has the weather-gage.-The fleet To dowbse which attempts to double an enemy ought always to be fu-the enemy perior to him in number of thips. The lee flet ought to then he endeavour to range exactly abreaft $0^{\circ}$, and paralle! to, the a eathee. weather fleet, fo that the van or rear may extend beyond gage. their line, in order to over-reach them, by tack ing in fucceffion to double to windward their van or rear, and bring them between two fires. Brovided this mancuvre be pro perly executed, it will be impofibbe for the fhips in the weather line, thus preffd, to continue fong in their ports; for there is no veffel clofely attacked by two others of equal ?. 3 36. force which can long refift being overcome, fince it is always in the power of one of them to get into fuch a poli-
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2. When the enemy is to windirard. - The lee feet, which To ansit
is withing as much as pofitible to aroid an engagement, an aeion,
ought to oorm the order of reteat io Aly trom the enemy it berng in
they are in view of him, and sun on the lame tack as their wi.dwars,



Mance: 1. tion as to be able, withont much danger on her fide, to de-
frea per. Atroy the enemy in a very fort time. But whether the adverfe
Heet.when is seceffary to be confidered for there is to confidenable an
in isk.: 'f advantage atendin? each of thefe evolutions, that cither of ach other them nay in a very little time determine the fate of the battle.

As, in the prefent cafe, the enemy is fuppofed to be to windward, either their van or rear may be doubled; but the van may with the rreateft facility, becanfe, if they are enga red by the thips abreaft of them, thofe which are advanced a. licad will be able, by making all fail, to get on the perpendienlar to she direftion of the wind with the van of the enemy, and tack in fucceffion to gain the wind of them on the other heard, thus keeping them to leeward; and "hen they are come fufficiently to windwad. they are again to ge about, in order to keep the two lieadmut frips of the enemy's line continually under their fire. If there be two or three hips to tack in fuceeffion and gain the wind of the enemy, they may edge down on the van of the weather line at pleafure, keeping themeleses a little to windward of it ; and as that van is already engaged hy the other thips abrealt on the other fide, the mut necellarily bee foon difabled. If they bear away, they mult drop upoa the line with which they are engaged to leeward, while the fhips to windward fill continue to cannonade them. If they attempt going about, in order to attack more clofely the thips to windward, they will be raked, while in Itays, by their opponents to leeward and to windward, who enfilading them with whole broadfides, which they cannot return, muft abfolutely complete their diforder. If they make fail, in order to fruftrate the defign of the Rips inclined to double, thofe with which they are entaged abreaft to leeward have only to perform the fame mancuvre, and keep them under their fire; while the others, after having haraffed them as much as puffible, will do their beft to perform the fane manocuvre on the fucceeding hips.

Thee caprains deftined to double the enemy ought to be men of known ability, as well as of approved conrage. 'They flould unt he ordered upon that iervice hut in weather fit for failing at the rate of three knots an heur at lealt; and, for the greater promptitude and certainty of fuccefs, none but the belt going thips are to be employed.

If any of the flijss in the van of the weather line happen to be difabled in their mafts or yards, as will molt probably be the cafe after having been between two fres, they will drop aftern and run toul of the next which follows, and thefe arain of their fubfequent comrades ; at latk, diforder will become prevalent, by fhips runuing foul of cach other, or maromuring to avoid the fame accident: fo that the order of batte will be broken; while, on the other hand, the line to lecward is preferved with all the advantage poftible. The Thips which have gained the wind of the enemy will, by continuing their mancuvre, augment the confulinn; engagitg. however, no more than thiy like; and if, by chance or misfortune, they fhould be crippled, it will not certainly be an eafy matter for them to extricite themfelvec. Bet as they may, on the other tack, drup aitern to windward of the enemy's line, or weer ayain like him, they muft extricate themfelves as well as they can, and always advantageounly enourghi; by doubling the van, they are able to thow it into diferder.

If the rear of the lee Aleet be extended beyond the ferro moft thip of the wealher-line, they will be obliged, if they want to double the rear of the enemy to windward, to make fail and tack in fuecention; in which inarceuvre the headmuft faip of thofe delfined fur this lervice is to go about firft; then, continuiny to keep up a brilk canuonade as they come to the wind, they will yo and heave about again a litte to windward of the scar of the cnemy, in order to bring their
flern hips between two fires: and flould they have the rood fortune to oblige then to bear away, they mulk go on fuccefively from ene faip t., auother, as lony as they find they fureced in forcing them to give way. Should difurder take place in the rear of the weather neet, it will not be near fo prejudicial to the eneny as if it had happened in the van; on the contrary, it may turn out to be of fome a lvantage to them. But the veffels combating to windward can calily withdraw from the fight, by backing aftern when they find themfelves too hard preter).
2. When an enemy is to leeward. - The hips of the wea-T ther-line having extended their van heyond that of the lee-line, are to vecr, in order to bring the headnolt frios of the enemy's line between two fres. But, let them dio as they will, there never can refult to much advantace trora this manereuve as when doubling a ficet to windsard, becaufe the fbia difabled fluips can always seer with facili:y. True it is, they P. 3 eannot fail becuming at the fame time the prey or the ene. my; ior both thofe which have doubled them, and thofe with which they are engaged abrealk in the weather-lme, will always have it in their power jointly to prefs as clofe as they think proper.

If the fhips which have eloubled the van of the ree neet, with which they are ensated, be difable!, they will be obliged, as they cannot make fail, to fafs alone the lee line; ard they cannot efcape being totally de.troved if they do not bear away before the wind, to get out of gun-fhot ; during which mancuvre they cannot avoid being Itill in a very difagreeable fituation.

Should the Rernnoof thips of the weather feet be difabled in doubling the enemy's rear, they have only, if they want to extricate themfelves, to drop aftern, and let the two fleets advance ahead; and alter having refitted themfelves, they will reafume their ports.

> To aroid leing doubled.

1. The encmy being to windivard. - For this purpofe, it To has been propoled to extend the line, by leaving a greater bl interval Eetween the fhips towards the centre than in the van or rear; but in this cafe the linc runs the rilk of being in divided, unk fs prevented by a corps de reterve, conliting ofwi a few thips of the line and lire-thijs. Th has alfo been propofed as a seneral rule, that the flawsolfficers of the lee fleet fhould oppofe themfelves to thofe of the enemy; by which means feveral of the enemy's fhips will be rendered ufelefs in the intervals This methoil has, howter, its inconveniences; as fometimes the van and rear of each divilion may be expofed to the fire of two flips at the fame time: nor is the lait divifon out of danger of being double3. In order to sernedy thefe defeets, the larger Mips ought to be placed in the van and rear ot cach divilion; and the whole feet mult regulate its failing in fuch a manner that the rear of the enemy may not be altern of the rear of the latl divifion.

Other methods have been propofed to avmid being donbed; as, that each fquadron of the lee fleet fhould attack its courrefponding fquadron in the weather fleet; each divifion of the lee heet, however, extending its line far enough to prevent the eneny from leasing any flips aftern of it, but rather aliead. It has alfo bectis propoled, that the lee fleet fhould extend its line as long as the enemy's line. 'This method will be advantagrous for the lee flect, provided it is compofed of naips of fupcrior force, though fewer in number, than the enemy. In other cafes, it is probably the worit method that can be followed loy the lee fleet, as it gives the enemy's feet ell the adxantage it can detire of exerting its whole torce upon the infetior line.
2. When the enemy is to leeward. - The weather flect is T, el to keep ailcrn o: the ensmy, fo that the van of the weatherbiglo flet miay be oppofed to and attack the cnemy's centre

1. hence the enemy's van will become ufelefs for fome time; if. and if it thould attempt to tack and double upon the weather feet, much time will be loft in performing that evolution; and it alfo runs the rifk of bein y feparated by the calm which generally happens in the courfe of a fea-engazefer. ment in confequence of the continual difcharge of casmon. A confiderable interval mizht aho be left between the centie and van, provided the neceffary precautions be taken to prevent the van from being cut off.

> To force the enemy's line.

This is a mancuure which the lee fleet may execute to gain the advantage of the wind. It is pertormed by the van fhip, if within gun fhot, tacking when the and the centre finip of the weather line are on a perpendicular to the direction of the wird; then all the lee feet tack in fucceffion, and thus may pafs through the enemy's line, or perhaps a little more towards the enemy's van, and go about arain in fuceefiion to windwarc of him. But as he will rot be long, without doubt, before he per'orms the lame inarcuvie, he will thus be able to re ain the wind, if he be not forced to give way before his evolution is finifhed. The enemy to windward may even caufe his van thio to tack, as well as the rell of the van fquadron to follow in fucceffion, as foon as the leading fip of the lee fleet thall have pafied thronth his line and be ready to go about : ty which means he will brins them between two fires This mancuvre, well execnted, niight perhaps give no litule trotble to the fhip attempting to force the line.
fhis evolution may be ferformed with arlvantage, if, by Some accident or fault in the mancouvring, the centre divifron of the weather-line be feparated froni their van or rear. For example, when the centre divifion to windward is encumbered with dilebied thips, then the thips of the centre divifon of the fleet to leeward, having all tails fet, are to tack in Iucceflion, and force with promptitude through the weather fleet, leaving their own van diviinun to engage that of the enemy on the other tack.

> To prevent the line deing forced.

When the thips of the fieet go about in fucceffion, in order to force the weather line, the whole line to windward is to tack logether, and at the fame time to get upon the fame board as the lee fleet ; then that feet will neither be able to traverfe nor join them. 'I'o perform this eqolution with advantane, it will be requifire to permit fome of the van thips ot the lee ficet to pafs to windward; then the weather fleet muft go all about rapidly, in order to put and keep them between two fires: thus may thefe flips be ceftroyed without their own fleet being able to give them any effectual affiltance.

In is eafy to perceive, from what has been fait, that there is little oecafion to fear being traverfcd, as luch a manowure may turn out to be more prejucicia! than advantagcou; to thofe who perform it. Neverthelefs, it may and ought to be put in practice when the weather flet leave fuch vacancies between their divifions as to allow fome thips of the lee fleet to be inadive. In this cafe, the thips which are without opponents abreaft of them are made to tack, with all fails fet, in fuceefion, and pafs through thefe intervals in the weather liae, in order to double the centre divilion, or any other past of it, and bring it between two fires.

## Chap. X. Of Chafing.

1. In the cafe of fingle hips.-It is feascely neceflary to obferve, that the Bio which gives chafe is ufually called the shofer, and that which is purfied is called the chife. UnItis the chafer be the faftelt tailing veffel of the two, it is generally fuppoled that the will leldom or never come up
with the chafe: but we have heard experienced officers fay, that a chature fhip, falling equally faft, in other circumftances, will gain on her chafe ; becaufe the has an object to fteer by, whereas the chafe caunot fteer fo nicely by the compals. In what fullows, however, we thall fuppofe the chater to be the faftett failer.

When the chate is to windward, it is evident that as foon The chass as fhe perctives allrange thip which fhe takes for an enemy, being to the will haul her wird, in order to prolong the chafe, as wirdwa: otherwife her retreat would be forn cut off. The chafer then fands on alfo nearly clofe-hauled until he has the chafe on his beam; he then tack 3, and fands on clofe-hanled until the chare is again on his beam, and then retacks. Ia this manner he continues tacking every tine he brings the ehafe perpendicelar to his courfe on either board : and by mance:vring in this manner, it is very certain that the chafer will, by the tuperiority only of his failing, join the other in the thorteft time. For lince the chafer tacks always as foon as the chafe is perpendicular to his courfe, the is then at the fhorteil dillance pofitble on that board; an? foce the chafer is fuppofed to be the taftcit failer, thefe flortett diftances will decreafe every time the chafer tacks. It is therefore of advantape to the chafe to keep conftantly on the fame courfe, without lofiny her time in going about; as tackine cannot be fo favourable to her as to her adverfary, whofe failiny is fuperior. If the chafer mould fo little underfand his profecfion as to ftand on a long way, anc. tack in the wake of the chafe, the beft thing the can do is to heave in frays, and pals to windward of him on the other tack, unlets the would have a cuperiority in going large; for if the chafer perfifts in tacking in the wake of the other frip, it is an unqueftionable fact that the chafe will be very much prolonged.

The chare being to leeward, the chafer is to fleer that Th- chafe courfe by which he thinks he will gain molt upon her. If, beir g:o after hamg run a thort time, the chefe is found to draw 1. ore aft, the chafer is then to bear away a little more; but if the chafe draws aheac, the purfuer is to haul up a lietle, and by this means the courfe may be fo regulated that the chafe may always bear on the fame point of the compafs, and then the chafer will get up with the chafe in the fhortclt time poffible; for were any other courfe feeted than that which keeps the chafe always on the fame point, the clafer would then be either too far ahead, or too far afern; and hence the chafe would be prolonged.
The chafe ought to run upon that courfe which will car. 5y ter directly trom the chater; and, in tenera!, to contule which $i$, her bell trim with refpect to the wind, that fie nay more with the greatell rapidity pofible from the fhip which purtucs her; for fume we Tels have more advantage in going I rge than others, fume with the wind right aft, and others agein are to be found that fail beft elofe-hauled; fo that attention fhould be paid by the officer to the knowa qualities of his thip, in order to take the molt advantageuns direction capable to effect a retreat.

Another method lias allo been propoied for clafing a fhip to leeward, that is, by conftantly Iteering cirectly :or the chafe: In this calle, the tract the purfuer defcribes thro ${ }^{2}$ the water is called the line or curve of purfuit. In order: 0 Cusve.s. illuftrate this, let A (fig. $3+\cdot$ ) repefert the purfuer, and $20^{\text {athom }}$ the clafe direetly to leeward of it, and runting with lefs velacity than the purfucr, in the direction BC , perpendicular to that of the wind. Now, to conflruct this curve, let $\mathrm{B} \ell$ be the diftance run by the chafe in any fhote intersal of time; join $A b$, and nalke A I equal to the difance run by the purfuer in the fame time. Again, make $b c, c d, d f_{,} \in f$. \&c. each equal to B ; join $\mathrm{t} c$, and make 12 equal to $A$; join ad, and rake 23 egual to $A x$; is like minner foo-

NAVAs cecel until the tmo dilances carried forwared nieet as at C , and a curve deferibed throw? the points $A, 1,2,3$, sec. will reprefent nearly the curve of purfuit; and the lefs the interval $A_{1}$ is taken, the more accurate will the curse te formed. In this paticular cafe the length of the dillance IC may be foume as follewe, provided the diftance $A$ E and the proportional velocities os the two flites be known.

Let fle velocity of the clafe be cxprened by a fraction, that of the chafer beinar enity Ivinatiply the fiven ditance AB by this fraction, and devide the prinduct by the complement of the fquare of the fame fraction, and the quotient will be the dilance mon by the chafe E. I.e: AD, the dithance of the chate directy wo the leward of the purther, te 12 milies, and the velocity of the chafe thre coluurths no that o the chafer ; the ditlance to be run by the chate before flec is osertak: $n$ is required?
Now $\frac{12 \times \frac{1}{1-3}}{1-\frac{3}{11}}=\frac{n}{i 8}=9 \times \because=20 \div$ miles ; and fince the velocity of the purfuer to that of the ch: 5 e is as 4103 : hence the ciftance run by the chaier will be $=20 \frac{2}{7} \times \frac{4}{5}=$ 274 mile.

As the purfiver alters his courfe at cuciy point. and fince it is prefumed his fhiy will fail better with the wild in one direction, wih refoect wher courfe, than in another, her velocity will therefre be different at different points of the courfe. Thus fuppofe her to fail fafter when the wind is up. on the oumater, her relacity will comitanty increate until fie las attarred a certain point, and then it will decreafe: hence in real prectice this curve will not be precifety the fame as above. and of courfe the meafure of BC will differ a little from the precedin? determination. The inveflization of the furegoing ruke is in Simpfoll's Fluxions, p. 516 .; and the application of the curve of purfuit in Sir Gcorge Pocncke's engagement in the Eaft Indics in the year 175R, is given in Clerk's Effay on Naval Tractics, p. I60. It mult he conkfect, however, that Mr Simpfon's inveftization, though a pretty fpecimen of mathematical inveftigation, proceeds on certain phyfeal aftumptions, which are by no means fancioned by experience. Siee what has been taid of thefe affumptions and principles in the articles Resistanice of Fluid, and Seamassmip.

Hitherto we lave confedered chafing in the cafe of fingle

CTICS.
fhips only; the fame rules are alfo afiticable to neets: we fiall, howe ver, fubjon the following remarks with reIpućt to claang aì practifed by flects.

If the whole feet is to rive chais, the admial will make :h. the proner fi mal; and then each thip will inflantly makera :ill the lail poflible. If the retreating fieet is not much in oy ferior to the other, a few of the taiketl failin, veffels only are to be derached trot. the vietonions fleet, in orden to pick up any fraggless nr thofe R.ips which may have tallen aftern; and the remaining part of the fleet whll teep in the fane linc or order of failing as the retreating foe, fo that they may, if poffille, force ahem to sciion. hat it the retreating fleet is much incerior, the adnuiral of the fuperior fleet will nake the fignal for a Eerieral clafe; and shich cach fhip will immediately crowd all the fail poffible atter the retreating fleet : or, if the chaie be flitl lefs mamerons, the admiral will detach one of the fouadions of his thee, ho hoiftin the prom per legnal for that purpofe, ful he will teilow with the remamerer of the fleet. The femalron that chries, or the cruifers detached rem the fret, thould be very careful not to engace ino far in the chafe for far or being onerpowered; but at the fame time to endeavour to datisfy thembelves ats nuch as may be in their power with segard t, the nobject o! their chafe. They mull pay great attention to the admiral's fignels at all tires; and in order to prevent feparation, they thuld collect themfelses betore ni ght, elpecially if there be any appearance of thick or fo ..ty weather cuniing on, and endeavour to join the flet again. The 1 ips are diligently to obferve when the admiral makes the dirnal to give over chafe ; that each re radine the admirit's fhip as a fixed point, is to work back or make fail into her fation, to form the order or line ajpain as expediti uny as the nature of the chafe and the ditance will permit.

When a fleet is obliged to run from an eneny who is in P figlat, it is ufual to drew up the fhips in that form or order, called the order of retteot, which has been already deferibed; ;h and ihe admiral, when hard purfued, without any probability of efcaping, outhe, if practicable, wo run his flhins afthore, p rather than fufer them to be taken adoat, and thereby transfer additional ftength to the enemy. In fhort, nosthin! fhould be neglected that may contribute to the prefervation ot his fleer, or prevent any part of it trom talling into the hands of the conquerur.

## Partil. New System

WE have now laid before our readers as comorehenfive a vicw as the limits prefcribed to fuch articles will permit of the various evolutions ufually practifed by fleets in naval war. Thon th we have tranferibed likerally from the mo? spprovid writers on the fubiect, we doube not but the fcientific offere will perceive that we lave compiled aukwardiy and unfkilfully: but we are not feamen ourfelves; and the gene:ofity of Brirish officers will pardon the blunders into which mere literary landimen could hardly avoid falling. The young feaman, who has the noble ambition an excel in his proifflon, will confult the autlors whom we lave mertioned in our introduction, in whufe works he will fiud our deliciencies anply fupplied; but that the prefent article may lie as complte as sue can make it, a view mult be given of the fy fem of tactics propofed by the Vif. count de Grenier and our countryman Mr Clerk; becaute, whether thefe fyftems thall ever be acopted or not, they are the offspring of ingenuity, and as fuch merit attention.

## of NAVAL TACTICS.

## Chaf. I. View of De Grenier's Taktics.

Of all the orders, that of battle is the mof important in naval tactics; but the order of batte which was firft formed in the laft century by the Duke of York, and has been continued in ufe to the prefent day, the Vifcount de Grenier thinks extremely defective. Various caufes may confpire to render the tafk of breaking it nut diffecult. Its great ex-ifeas tent muft make it no eafy matter for the admiral io judge ind what orders are proper to be ifliued to the flips Atationed in, its extremities ; whillt his fignals, however diltinctly made, tios are liatle to be milaken by the commanders of thafe thins. 'The extremities of a long line are neceffarily defencelefs, tfpecially if it be to leeward; becaufe, after it is formed, the enemy may throw himfelf with a fuperior number on its van or rear, and put that iquadron to tight before affitance can be fent to it from the other fquadrons. ' Thefe defects the Vifcount de Grenier thinks may be remedied by
ow of secere pefenting to the eneny any part of a ficet without Ireni-: its be ng flanked; fo that were the commander of the adrerfe fleet to attack thofe parts which hitherto have leen reckuned weakeft, he mi hth find himfet? deteated when he looked for conqueft. With this view he propofes a new or. der of battle; in which the fleet, compofed of three divi. fions, inttead of beins drawn up in one line as ufual, thall be raned on the th - fides of a regular lozenge, formed by the interfecting of the two clofe-hauled lines. It is obvious that one of the divfions of a feet ranged in this manner will always be formed in the order of battle; whilf the two others, rellins upon the fritt fhip ahead and the laft aftern of that divifion, will be lormed on the clofe-hauled line oppolite, and will fand on checcquerwife on the fame tack with the fhips which are in the line of battle, ferving to cover the headmoft and fternmoit of thofe fhips, and thereby prevent the enemy from penetrating the line or doubling the rear.

Our author thinks it a great miftake, though very generally fallen into, that the weather-gage is of any advantage to a leet equal in torce to its enemy and willing to engage. To him the great art of war at fea appears to confitt in drawing or keeping to suindruard a part of the adverfe fleet, and collecting all one's forces againft that part ; and it is chiefly to effect this purpofe that he propofes his new fyr. tem of tactics. The reader, who would undertand his principles, muft never lofe fight of this evident truth, that cach flip of a flcet neceffarily occupies at all times the centre of an horizon; which the author divides into two unequal parts, calling the greater the direat and graduated fpace, and the lefs the indiret, crofled, and ungradusted fpace. The reaion of thefe appellations is, that on the greater fegment of the horizontal circle there are twenty different points, which may be marked by degrees from one of the clefe-hauled lines to the other, and to which a hip may fail from the centre by fo many direct courfes without tacking; whereas to the other twelve points, including that from which the wind blows, fhe cannot arrive but by feering crofs courfes, which min? neceffarily delay her progrefs.

Suopofe now a fleet to leeward, fo difpofed as that only a part of it can fight with another equally numerous, and ranged to windward in a fingle line; and let the lee ficet be ranged on the three fides of a lozenge $a b, c d$, ef (fig. 55.). The fquadron ab, which is moft to windward, being drawn 'up in line of hattle, cannot be fought but by an equal number $A B$ of the weather fleet $A B, C D, E$. All the reft of that fleet therefore mult remain inactive, unlefs the fhips which are not engaged fhould try to pafs to leeward of the fleet $a b, c d$, ef. inut fould the flips of the weather flect, which are placed between $B$ and $F$, bear away as they appear in the figure between C i and F ; it is evident that the thips between A and B , which are fightin $\Gamma$ to windward, cannot bear away with them. Suopofe now that, atter the thips between $\mathrm{C} i$ and F i have pafied to leeward, the fqua. arons $c d$, ef, which are ranged according to the new fytten, and have not yet been engaged, fhould come to windward and join with their friends $a b$ againgt that fquadron of the unemy $A B$ which is fill to windward and engaged; it feems almoit inevitable but that the fquadron AB mult be deftroyed by fo great a fuperiority, before it could receive any affititance from the fhips to leeward between $\mathrm{C} i$ and F i. No doubt thofe flips would endeavour to Luccour their friends; but with refpeet to them, the fquadron AB mult be confidered as placed in that part of the horizon which vur author calls croffed and indireat, and to which they would not be able to ecpair hat by fteering ahernately the two clofe hauled lines; and affittance brought by fo tedious a courfe would come too late to be of effential fervite. It is Irom this apparentiy well fupported conclufion that the vifcount de Érenier

Vol. XVIII. Part I.
deduces the propriety of liis promsied atders of railiorg and
order of batte.
Of orders of failings, he thinkz, there can be no occafion er"s antuz. for more than three ; one, when a Heet is to vafs a dlrait; $\mathrm{J}+3$ another, when it teers i!l an open fea, either looking for the firft erier enemy or trying to aroid him; and the third, when it has an of fulling. extenfere craife to perform, in which the inips honld be fo dilpoled as uut to be furprifed or cut off by the encmiy. His firtt order of failing differs mot from that in common vie. It is and mutt be obferved (fags lie) in any narrow road, whatewer may be the occafion of its na:rownefs, whether rocks or fands.

In the fecond order of failing, when the feet is looking secund ore for the enemy or trying to avoid him, the columns a $b, c d, d c r$. ef, are to be: formed on three lides of a regular lozenge, ant ranyed on the two clole-hauled lines. The fhips of the two divifions o $d$, e $f$, Comet imes to windward (as in tig. ;6.), and fometimes to leeward (as in fiyr $5 \%$ ), of the third divifoa at, are to be formed on two parallels n: one of the clofehauled lines in the wakes of their refpective headmoll hips; and the third divifion $a b$ is to be sanged ahead or altern of the two others on the other clofe-hauled lime, and neverthelefs to fteer chequerwile the fame courfe as the two divifions $c d$ and $e f$. When $a b$ is to windward of $e d$ and $c f$ (fig. $5 \%$ ), the vifcount calls that the primitive windward order of failing ; and when to leeward (fig. 56.), the ficet is in the lecsuard primisize order of failing. The pofition of the three divifons in the windward primitive order of failing is the fame for the order of battle natural; for the order of retreat ; and for the order of circumwallation, when the object is to feparate from the hotile fleet a part of its hhips in order to engage the remainder with more advantare. The pofition of the three divifions in the leeward primitive order of failing is allo the fame for the order of battle inverted ; for the order of chafing ; and for the order of convoy; fo that in roo poffible cafe, when looking for the enemy or wifhing to aroid him, need the admiral perplex himfelf with more than thefe two poftions on the one or the other tack, whaterer movements he may with the feet to make.

It the third order of failing, the divifions $c d$ and $e f$, in- Third ${ }^{143}$ er ftead of bearing on the headmolt and iternmot mips of the der. divition ab, may be very conveniently placed at confider. able dillances from that divifion, without the fmalleft danger of being furprifed by the enemy, provided the fhips of each of the divifions keep always their refpectise politions in the two lines oi bearing. For if we fuppofe the three divifions to be in fuch pofitions that $a b$ and $e f$ are at the diftance of fix leagues from each other (fig. 58), and that the two divifions $c d$ and of relt on the cxtremities of the bate of the triangle STV, while the centre Ship of the divifion a $b$ refts on its fummit $T$; none of the divifions could be cut off by an enemy, however formidable, feen from its centre fhip at the diftance of fix leagues. For if, upon the proper fignal being thrown ont, the divifion ab fhould iteer Irom ' 1 ' towards X, on the courfe oppolite to the clofe-laauled line it tteered before, and the two divifions $c d$ and of Ateer from $V$ and ' $S$ towards $X$ likewife ; it is plain that cach of thefe three divifions would have only three leagues to run in order to join the other two in the windward primitive order of failing, which is the fame with the order of battle natural; whilt the enemy, which was tirlt perceived at the diftance of fix leagues, mult neceflarily run aine before he could come up with the neareft of there fquacrons. And if frigates were placed ahead, and in the insewvals te!ween the divifions, at the points $y$ y y to windward and leevard of the fleet, the enemy misht be feen at a dill freater diftance, and the danger of furprife-be ftill fo incich lefs.

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We have faid, that the pofition of the three divifions in the primitive orders of foling is the fame with our author's propoled order of battle; but there is this difference between them, that in the order of batile only the thips of one of the three divilions tland in the wakes one of another, and that thufe of the two other divifions are ranged on two parallel lines, and feer checquervife. So that if it be wanteJ to chanse a fleet from the windward primitive order of failing to this new order of battle on the other tack, the movement will be infinitely quicker than thofe which, in former known tactics, are coamonly preferibed, to pafs from all the ordets of failing either in one line, or on the obtufe angle of chating or retieating, or in thrce or fix divifions, to the ufual order of battle. For it will be lufficient for the fhips of the three divilions, ranged in the windward primitive order of failing, to heave in tlays all together, and pet on the other tack in the oppofite line of bearing, and they will inflantly find themfelves in this new propoled order of battle (hig. 59.) ; and fhould the fleet be in the leeward primitive order of failing, it would be fufficient for the flips of the three divifions all together to haul their wind on the fame tack as they fteer, and they would find themflues in order of battle (fig. 60).

When she two columns $c d$, ef, are to leeward of the - third divifion $a b$, ranged in order of battle, our author calls that the order of battle natural; and when cd and ef are to windward of $a b$, the fleet is in the order of battle inverted. The former of thefe orders is calculated for a fleet combating to leeward, and the latter for a flet which mult

That we may form fome nation of the advantages which our author expects from drawing up a feet for batte in the form of a lozenge, let ns fuppofe the line $A B, C D, E F$ (fig. 6r.) to reprefent the fleet of an enemy to windward in the ordinary order of batte on the clofe hauted line of bearing, and on the flarboard tack. Then the leward line ab will reprefent one of the divifions, in order of batte on the flarboard tack, of the fleet ranged accerding to the new natural order, which the enemy wifhes to attack, and to which the beiieves hinfelf fuperion, becaufe that divifion offers a front much inferior to his own. 'I'he two lines ad, of, will reprefent the two other divifions flanding ous checquerwite on the fame tack as the line of battle, and furmed on the oppofite elofe-hauled line. On this fuppuli. tion, if the divifions Al3, EF, of the hoflike flett, which have it not in their power to attack the hips of the line $a b$, with to fall on the headmof fhip $a$ or the fternmoft $b$ of that line, they will be obliged to bear away in order to attack the two fhips $a$ and $b$. To prevent this, each of the divifions $c d$, ef, of the fleet ranged according to the new order, fhould make the following evolutions, according to their refpective fituations and to the nanceuves of the 147. enemy.

Evolutions ift, The fripe of the divifion ab are to flacken as much to tererfirmed when en. g. Ming, and
as pufible their headway, ard tom a very clofe line, till the eneny makes a movenent to attack the headmoft or fternmof fhip o: that divifion.
2 dly , The fhips of the divifion $c d$ are to make fail till they come under the feecnd or third thip of the rear of the line of battle $a l$, whea they will take the fame fail as the
hips of that divilion, to preferve that polition until the hoHhie 为ips make their evolution to attack the rear mip. of that divifion. In this lituation the haps of the divifion of will be able to obferve the matneuvres of the enemy, in order to chanye tack and form themfelves in order of battle on the oppofite boar! as foon as the holtile thips fiall have, after their beariny away, run over a certain 〔pace: becaufe the thips of the divifion $c d$, teering afterwards clofe-hauled in the wake of the Iternmott thip of the divition $a b$, will be able to cover the rear fhips of that divifion, and get the weather-gage of the hollite divilions which are beariar arvay; rake their thípo; run alongfide of then; double theit rear-guard, and put it between two fires, if thofe hoofile Ships ane following in the wake of each other (c): divide it if they bear away eheequerwife, or gain to windward, and put between two fires the enemy's divifion CD , while it is engased with the divifion ab.

3 dly , The fhips of the divifion ef may abandon their port and run checquerwife under a prefs of fail, in the fame courfe and in the fane order they were formed, as foon as they perceive that the enemy falls ahead of the divifion ab; in order that if the divifion Al3 of that enemy makes any mancouvre to bear away and fall on the divition ef, or on the van ot the divifion $a b$, they may, by going about, fter in order of battle clofe-haulec on the opponite line of bearing, and cover the headmolt fhip of the divition $a b$, double the hotile divifion CD ) ahead, or divide the other hullite divifion $A . B$, which is running checquerwife on the oppofite tack.
'The two divifions $c d$, ef, might again manceuvre another when $^{\text {th }}$ ' way, in cafe the fhips of the enemy were ranged in one -neny in fingle line, not well formed, or thould be in diforder and leave too great a diltance between them while they are en gared very clofe with the divifion $a b$ (fig. 62).
ill, By putting about the thips of the divifion ef, and likewife the Mup a headmott of the civition $a b$. 2dly, By making at the fame time the fhips of the divition $c d$ tack, and likewife the fhip $b$ of the divifion $a b$, to keep by the wind on the opporite elofe-hauled line. 3dly, By making all the fhips of the divifion ab (which ftoo! between the headmoil $a$ and the fternmoft $b$ ) bear away tour points at the fanie time, and making them allo take the farre tack as the fhips of the other two divifions when they are on the beam of the fternmort flips of thofe two divifious; becaufe, in that pofition, the flips of the two divifons cid, ef, getting to windward on two parallels in order of batte, in ihe wake of the two licadmoft $a$ and $b$, might put between two fires a part of the enemy's fhips, which then would be obliged to take the fame tack as thefe two divilions, becaufe the fhips of the divifion $a b$ (which are on the fane tack as thofe iwo divifons) might prevent the fhips of the enemy lieving the courfe oppolite to that tack.

From this fuccinet expofition it may be obferved, that, in the fist fuppofition, the way of thus difpofing the forces of a fleet is so much the more fuitable to the defence of the headmolt and Itermnoft fhips of a line o! battle, as the thips of the divifion $c d$, being covered by that line of batte, are able to manceuvie without any one flip of that divition being expofed to the fire of the eneny; that the divilion ef, the headmult thip of which is e, always prefents the fide to the
(c) If the hoftile flips which are not engaged with any of thofe of the divifion abbar away in fucceffion in the wake of their headmolt, in order to pafs to letwand of the divifion $a b$, and to put it between two fires; then the Thips of the divifion ef muft necefarily take the weather-gage of them, fince the leadnof of that divifon ef is by her very fituation already to windward of the headmoik of the adverfe fhips which are bearing away, ard the has the opportuniby to come as elofe as pofitle to the fternmolt hip bof the line of battle abo
the enem\%, without any one thip of that divifion being ex. poled to receive the fire of the enemy either ahead or aftern, becaufe they are not to range in a line of battle unlefs the enemy runs large or before the wind; and that, in the fecond fuppofition, the only fhips which are liable to be raked aftern, while they change tack, are the headmott and fternmort of the divilion in line of battle which cover the fhips of the other two divifions.
As it is of the utmof advantage to know, at firf fight of the enemy, whether it be to windward or leeward of the fleet ranged lozenge-like, on what tack, and on what fide the fleet muft be formed, in order to defend itfelf or attack the enemy with advantage, it is to be obferved, that in both the windward and leeward primitive orders of failing the direction of the wind always traverfes both the weathermoft and leewardmoft fhips of the fleet (figs. 57 . and 56.) ; that this lecwardmolt thip is always placed in the centre of an horizon, which is to be confidered as the horizon of the whole fleet; and that it is from that fhip you arc to judge, by means of the rules which are known and pratifed in fuch cafes, whether the lozenge-like fleet be to windward or to leeward of that of the enemy.
If you want to know, at fight of the enemy, feen either to windward or to leeward, on what fide the line of battle is to be formed in order to he able to fend one of the divifions on that fide of the lozenge where there is rone, it is the pofition of the enemy, with refpeft to the direction of the wind, which is to determine it ; becaufe, if the enemy is to windwart of the fleet ranged in the windward primitive order of failing, and if it bears down on that fleet, with the wind large or right aft, it belongs to its weatherment thip to obferve what follows. If that fhip, by fetting the enemy, finds him to flarboard of the direction of the wind, the divifion which is ftarboard of that direction of the wind is tn take the Itarboard tack, and range in order of battle before the enemy is arrived within gunihot: if, on the contrary, the above mentioned fhip find the enemy to larboard, it belongs to the larboard divition to affume the order of battle, and to take that tack, before the enemy can come to akion. The old rule for choofing the proper tack is to be obferved by a feet in the lecward primitive order of failing; obferving, that it is the bufinefs of that fleet's leewardmof thip to determine it; and the point of the horizon which is oppofte to that whence the wind blows, is the point towards which the oblerver is to be turned to judge on what fide, whether ftarboard or larboard, the line of battle is to be formed; becaufe, in that pofition, the farboard fide muft always be on his right hand and the larboard on his left.

Dy following this general rule, the line of battle will never be expofed to be too much lengthened either to windward or to leeward, in order to oppofe all the fips of the atverfe fleet formed in one fingle line, nor even to be furfrifed in diforder by that fleet while you are forming in orders of battle natural or ir.verted.

Our author's orders of chasing, of retreat, and of convoy, are very eafily formed. We have already faid what they are; and the feaman, or even the landfman, who bas any tulerable conception of his orders of sailing and of battle, will not ftand in need of any farther defcription of them. It muft, however, be obferved, that in the order of chafing, the fleet in the lozenge-like pofition prefents the obtule angle of chafing, as when ranged according to the ordinary takics; with this differemce, that, in order to form themfelves in order of battle, it is enough that, in this lo-zenge-like polition, the thips of the fecond divition fhould all keep the wind on the fame board they were ftanding on, becaufe they would afterwards find themfelves in a line in
the wake one of another; but, according to the ufual taetics, V"ew re, the nips have a long fpace to run before they can execute M: (1-k's the fame evolution.

1s:ttcs.
We fhall conciude this fhort view of the Vifcount de rus Grenier's tactics, with his directions for the molt advanta- How' the
 fports, belonsing to a lozenge-like fietl. whecther it be tan-frys tee, ged in the noder of faling or of battle, \&ic. : and ars.

In the order of failing, the adiniral $\Lambda$ is to be phacedy a a e ahead of the flect, at a fiort diftance from the hea? mint of tw blathe fecond divifion, ard in the ditection of the wind with ${ }^{\text {ced. }}$ the headmoft of the fint divifion (fig. ${ }^{\prime} 3$.). Two of the frigates $f f$ are to oblerve the fame rule and the fame potition, with refpect to the van frip of the third divifion and the fternmoft of the firit. In the order of battle, on the contrary, the admiral is to be in the centre of the lozenge, and two of the frigates on the fourth f:de of the lozenge, (tig. 64). As for the tranfports and fore-thips, when there are any, their ftation is to be in one line on the fide oppofite to that of the enemy, when ranged in order of battle; and, if in order $n$ f failin? or convoy, they may occupy the fpace circumferibed by the lozenge. In any other circum. ftances thefe fhips are to occupy the different fatio:s appointed for them, that they may diltinguifh the fignals and execute the commands of the admiral. Laftly, when the fleet fhall pafs trom the order of battle to any other order whatever, or from any order to the order of battle, the admiral's fhip is to bring to, and not to take any of the pofitions above mertioned till after the complete execution of the movement.

## Chap. II. View of Mr Clerk's Tactics.

Whetber the Vifcount de Grenier's order of battle and of failing would be attended with all the advantages which he hopes from them, experienced feamen alone can judoe; but we are now to introduce to onr readers part of a tyitem which has met with very great approtation from fome of the ableft officers in the Britifh navy, and which to us appears to be founded on principles felf-evident. Mr Clerk, in the introduction to his Eflay, informs us, that upon confidering the great fuperiority difplayed in the three laft wars by the Britifh feamen over their enemies, when engaged in fingle thips, and comparing it with the very little that, previous to Lord Rodney's glorions action, they had atchieved when engaged in fleets drawn up in line of battle, he was led to conclude, that there muft be fomething wrong in our mode of making the attack. He turned his thoughts to the fubject, and in 1790 publifhed part of a large work, comprehending, 1. A Theory of sillack from Windward: 2. A Theory of Altack from Leewaid; and, 3. An Hiflorical Sketch of Naval Tazics. We think it not much to the honour of our countrymen, that he has not yet had encouragement to publifh more than the firft part; but in hapes of exciting their curiofity, we fhall hay before them a ditinet view of that part, beginning, as be begins, with

## Observations on the presevt Method of sringing Ships to Action.

It has often, if not generally, been the practice, in the Difadvascafe of fingle thips, as well as in that of fosets, for the wea-:ages of ther fhip or fleet, when it is wifhed to bring the other to bearing ${ }_{\text {down }}$. action, to fteer direelly down upon that fhip or flect, with- reele on out refleeting that, by doing fo, it gives the enemy an op-the enemy. pertunity of comoletely difabling it, before it can attain its wifhed for ftation. For each thip in the lee line can ufe all the guns upon one fide; whereas the thips in the wea002
ther-lire,

Vis Clesh's ther-line, sening direcly down, have it only in their powfactics. er to ufe their bow-chaies. 'This method of attack ap$\underbrace{\text { Tactac }}$

153
Projer me thel of at. tack. allern, as per dotted line, and gettiny into the courfe, or near the wake of F , or a pofition that will bring her parallel to the courfe of F, at a ploper diffance, the fhould then run up clofe alon fide of $\mathcal{F}$, upon equal terms, as in fig. 67; or otherwife, on mooting ahead, f.e may veer, and run down on the weather-low of F , as in fig. 6S. till fhe flall force $F$ to bear away to leeward, keeping clofe by $F$ on equal terms ; but during the courfe, in both cefers, carefully watchiog that F may not have it in her power to bring her broadfide to bear uron $B$ without retaliation.

It having been often faid that the French have made it a rule to throw the whole effcet ot their fhot more particularly into the rigging of their enemy, and that the Britif, on the other hand, have been as attentive to point the force of their fire agair :t the hull of the fhio; it may be proper here to flate the two cafes, and compare the effect.

Let us fuppofe a hip of 8 g guns wihhing to avoid the effeets of a clofe engagement, but at the fame time lying to as at $F$ (5g. 6.3.), intending to receive, with every advantage, an enemy $B$ of equal force, coning down with an insention to fight her; and let us fuppofe that F , by aiming her fire at the riggin? of B , thall have carried away any of the principal flays, eipht or ten windward frouds, or a foretopmalt, or any other riggine, though of much lefs confequence, but, at the fame time, without having wounded a fingle man of the thip B ; and luppofe a fecond hip, confort to $\mathbf{F}$, receiving fuch another fhip as B , and by fring at her bull only, fhall, without other damage, have killed 30 or 40 of her men: In this critical juncture, when $F$ and ber confort are defirous of avoiding a clofe engapement, it is evident that the fhip at $B$, which has lof part of her rigging, is more completely difabled from clofing with them than the other Maip, whofe rigging is entire, though the may. have loft 100 of her men.
It has been often faid, that fome particular fhip has been expofed in battle to the cannonade of three, four, or ezen five Thips, all extonded in the enemy's line, and all bearing upon her at one and the fame time; but this can never lave been the cafe, but when the fhip fo expofed was at a very grear diftance. Let I, H, F, H, I, (fis. 70.) reprefent five fhips extended in line of battle alead at the diffance of oue cable's length, or 240 yards, from each other; let the leneth of each thip be 40 yards, fo that the whole fpace between head and head of any two acjacent hips is 280
yards; and let the perpendicular line FK, proceediny right View. out from the beam of the middle faip $F$, to the diflance of Mir Clee, fix cable's length or 1440 yadds, be divided into fix equal parts: It is cvident, from infpection, that a flip flationed at the point E of the live $\mathrm{FK}, 720$ yards diffant, cannot for any length of time be expoled to the fire ut more than the centre fhip F of the flect I. H, F, H, I. For fuppofing the fhips $H, K$, ahead and attern of $F$, to be able to bring their broadfides to bear on E (a fuppofition which, if the line be elofe-hauled, cannot be made of the headmofl of thofe (hips), it is evident, that by putting themfelves in pofitions proper for that furpeofe, the thips $1 \mathrm{H}, \mathrm{H}$, will not only diforder their own line, but alfo leave, the one her head, and the other her flern, expoied to a saking fire from their. oppotites B, D , in the enemy's line.

But if the opponent fhip eannot well be expofed to the fire of the two fhips $\mathrm{H}, \mathrm{H}$, at the point E , fhe nuit be fhill lefs expofed at the point $\mathrm{C}, 480$ yards dillant ; and it will be almoft impoffible for the hips $\mathrm{H}, \mathrm{II}$, to tonch hier at the point $G, 240$ yards, or one cable's length, diftant.

But one cable's length afunder is too imall an allowance fur accide:te that may happen by the finps I, H, F, I!, I extended in lise of battle ahtead. thereture let us fuppofe the three flips, which are faid to be at once upon a fingle. opporent, to he flationed at I, F, I, at the dillance of two calle's length or 430 yards from each other. Then it is evident that the opponent finp camot now be more expofed at the point K , at the diflance of $14+0$ yards, than the was, on the sormer fuppofition, at the point $\mathrm{E}, 720$ yads. diftant ; and it we fuppofe the line of batte to be formed at oue and an hal cable's length alunder, the muft be at $L$. diflant re\$o yarde, betore the can be annoyed even to this degree hy the three hollile flips at once. Hence we may fairly conclude, that if one Mip has any time beea expoied at once to the fire of five, funr, or even three hlups of the enemy's line, fuch frip muft have been at a very great diftance, and in no great danger.

Having finifhed the above oblervations, our auther proceeds to the principles necelfary to be known for enabling us to judse of the different modes of bringing great fleets to action. For this purpole he fuppofes a fleet of 10,20, w or more fhips, of 80 thans each, extended in line of battle to leeward, and lying to at $F$ (fig. 71.), with the intention of avoiding an attack; whilf another fleet at B, of equal number and force of hips, alf, extended in line of battle, three or four miles to windward, is deffirons of making an attack, and coming to clole action on equal terms with the fleet $F$. In this difpofition of the two fleets, fhould that to windward run down leadlong thip tor hip on its opponent, as in figs. 65. and 6y. it is evident, Irom what has been faid in the be sinning o: this chapter, that each individual hip of the weather- lleet might be completely difabled. before it could poffibly come to clofe action with the fleet. to leeward. But let it be fuppofed that the commander of the weather Aleet B, though his Jhips have been much difabled in their rigging during their courfe a a a from windward (fig. 72.), has made them bring to at a great diftance, from whence he can hurs $F$; is it to be expected that $F$, whofe defire hias always been to avoid a clofe engagement ${ }_{2}$. and who has already difabled the fhips of B , will patiently. lic ftill, or wait until B thall have time to ditable him in his turn? No furely. While enveloped in his own fmoke, as well as that of his enemy, he will bear away unhurt to a new ftation $C$, and there remain out of the reach of $1: ' / s$ : cannon-fhot, who mult repair his rigging before he can attempt a fecond attack.

A gain, fuppoie that B , in place of roing headlong and endwife cown, were to run down in an angular courfe, or
of lafing as it has been called: it is evident from fig. 72. that fhould any fhip in this anoular line come to be crippled, her way being topped, might of confequence occafion a contufion amonst the fhys next aftern to her, fome running to leeward and others to windward of the difabled thip: and thus the time be loft $f \times 2$ ffording the neceftary fupport to the hips alread, and now fo far leparated from their companions. Should it tee faid, that a floppage of one thi! ahead will not neetfarily produce a floppase of every thip allen, becau'e they may \%o to leeward of the difahled mip; we antwer, that the Mips ahead in the van A (fig. 7t. $1^{\circ}$ I.) may be now enuaged, and of confequence not having much headway, may be faid to be fationaly; therefore every thip altern, if the thall attempt to bear down, as at $\mathrm{D}, \mathrm{D}$, from beins coulined to a determined courfe, mult be brourght into the pofition of being raked when coming down before the wind, as in fiys 76 . and 69 . and contequently of being completely difabled long belore the can get clofe enough alongfide o the enemy

Again, the headmof hips, or van of $B$, having attained their ftation at $A$, that is, abreaft of the van o: F lir. 74. $n^{\circ}$ 1.), and having legun the camonade, :":ay we not fuppofe that F , vehole conduct or delire has always been to fave his Mips, has in!tructed the eommanders of ihofe in the van of his leet to withdiaw from danger as foon as they begin to teel the effects of a cannorade? and if fo, may not thole Ghips, as foon as they have thrown in their fire upon the van of B , heat away in fucceffion as at H , followed indeed by the whole hipg of F's fleet, which, having poured in their fire upon the van of 13 , may form a new line of battle two or three miles to lecward at II (hig. if. $n^{\circ} 2$.), and there be in readinefs to receive a fecond attack, if B thall be fo imprudent as to attempt it? And is it not farther evident, that if any one or more fhips of the fquadron of F flatl be erippled, they will have it in their power to quit their flation, teing covered with fmoke, at any time, and to fall to leeward as at G. where they will he in fafety?

In order to illufrate this llill tarther, let B (5g. 7i.) reprelent a flect puting before the wind, each thip with an intent, when brought to at a determined diftance at $A$, to take up her particular autagonif in the line of the enemy E to leeward; and, for argument's fake, let F be fuppofed at reft, without any motion ahead. There feems to be no difficulty in cunceiving, that while the alternate fhips of F 's line, under cover of the fmoke, with fraw trom battle to GGG, the intermediate Brips left behind them in the line will be fufficient to amufe even the wiole of $B$ 's lleet, till the Ahps $G$ fhall form a new line IIH as a lupport from the leeward. In fuch cafe B, atter being difabled, as he muft be, and not haviag forefeen the manocuvre, will weither be able to prevent the intermediate fhips with which he is engased from bearins! away to join their friends, nor, were he able, would it be advitable to follow them; for the fame manueuvie with equal fuccefz-can arain and again be re. peated.

In order to fhow the relative motion of bethe fleets, let $F$ (6.g. 76.) be a fleet conditing of twelve fhips, drawn up in bine of battle, at one cable's length or 120 fathoms afunder; and let the length of each fhip from the end of the jitb. bnom to the ? ern be $36_{3}^{2}$ d fathoms; the whole fleet will then occupy a pace of two Englith miles; alfo, let its rate af failing be four knots an hour in the direction FG. fo that in the fpace of an hour it may have moved trom It $G$ four miles dittant from is turmer pofition.

Let B be the upponent fleet, confilting alfo of twelve Saips, and lour miles to windward: and let the point i be $4.7^{\circ}$ yards, or one quarter of a mile, right to windward of
the point $G$. Then if B, by bearine away in the direction $B A$, fhall arrive at the point $A$ at the fame infant that F , Mr Clerk's the fleet to leeward, has arrived at the point $C$, the ino. Tackice. tion of the fleet $B$ will have been at the rate of ${ }^{\prime}=2$ mikes nearly per hour; and the angle contained between the direction of its line of beraning and prelent courle $4 Q^{2} g^{\prime}$, or nearly 4 points. For in the right-an led triangle A BME are oiven $B M=4$ miles, and $A M=3\}^{\prime \prime}$ miler. Now $B M=4 m_{0}: A M=3 \frac{3}{4} m_{0}:: \bar{l}:$ lan. $A B M=439$, and $\mathrm{K}:$ fee. $A \mathrm{BM} .43^{3} 9:: \mathrm{BM}=4 \mathrm{~m} .: \therefore \mathrm{B}=\therefore .83 \mathrm{~m}$.

Again, if $\mathrm{F}^{7}$, as in fig. 77 . by carrying more fail, flall move at the rate of fix miles an hour, that is, from F o G ; then $B$, having his courde made thereby che more flanting, will have juit to much the ?rreater difficulty $0^{\prime}$ keeping his mips in line abreaf while coming doun to the attack: For the leating fhip meeting with no obfruction in he: courfe, will pufh on; whercas every accident of obftruction accumulating, as it happens to each fhip progreffively, the rear, being affected in the greateft degree, will for that realon be left the farther aftern. But, from the very form of this nanting courfe, every hip aftern will be apt to get into the wake of the fip ahead. Therefole the whole fleet of $B$, van and rear, will not arrive in the farne time at the line AD, fo as to be in a perfect line abreaft, and parallel with the flett to leeward; but will have aflumed the lafking form, as seprefented at the points $M, N$, and $O$. in the dif:ertut parts of the courfe. In this cafe, the diftance run, by the van of B , trom B to A , is 7.07 ; mileá, or 7 miles and $1 \hat{3}^{2}$ yards, and the engle contained between the line of bearing and the dittance BA is $22^{\circ} 0^{\prime}$.

And anain, as in fig. 78. if the fleet to leeward shall lie up one p int higher, as FG , then the rears of the two fleets will thereby be $i$ moved at a much greater diltance, and the van $A$ of confequence muit be fooner up with the enemy's van, and evidently fomuch the farther trom fupport; while F, by bringins up his Mips in fuccention, will have it in his power to difable the van of $A$, and will afterwards bear away, as at H , unhurt and at pleafure; while B , at this time, by the fuppolition, being crippled, or having his rear D obAtrueted, and at a dillance, will be unable to prevem him. And in all the three cales, it is evident that the feet $B$, fo foon as he thall approach within reach of gun fhot, muft be expofed to the fine of $F$ 's whole line; for he will be abrea:t of $B$ coutinually in every part of his comfe. But the difficulty of brinssing the star of the wisdward fleet to action will fill be more increafed, if the '?erumolt ihips o: the fleet to leeward, in place of kec pin. their wind, thall bear away occationally as at ML. All which being adinitted, the difficulty of hrin fins adverfe fleets to clofe ensagement may be accounted for, withont being obliged to have reconte to that fuppofed inferiority in point of failing, imputed to our fhips, compared to thofe of the Firench our enery y.

Hence it appears, that a fleet 13 to windward, by extend ing his line of battle, with a defign to flop and attack a whole line of enemy' ihips to leewand, mu? do it at a great diladrantage, and without hope of fuccefs ; lor the receiving fleet $F$ to letward unquettionably will have the four tollowing advantages over hisn: 1. The fuperiority of a fre abiove $2 \supset$ to 1 over the fleer B, while coming down to attack. 2. '1hat when the flips of B are brounht to at their. lefpective !tation, if it blow. shard, the fhot from F, by the Jying along of the fips, will be thrower up inco the air, and will have an effect at a much greater diftance: whereas, on the other hand, the for from H , from the fame caufe, will be thrown into the water, and the effect loft. 3. That F will have the power of directing and applying at pleafure the fire of his whole line againf the van of 1, , who is now

View rf unibl: to prevent it, his hips being difablec, feparated, and Mr Clirk's therefore infupported. 4. That Fill alfu have a greater Tastics. facilisy of withdrawing from battle the whole or any one of the difabled thips of his liree.

If then, after a proper examination of the late (D) fea-en. gagemerts or reneounters, it fhall be found that the French admirals have never once fhown a willingnefs to rifk the making of the attack, but invariably have made clovec of, and carnedly courted, a leeward pofition; if invariably, upor feeing the Britifh fleet difabled, they have made fail, and demolithed the van in paffing; if invariably, upon feeling the effect of the Britifh fire, they have withdrawn at pleafure either a part or the whole of their fleer, and have formed a new line of battle to lceward; if the French repeatedly have done this upon exicy oceation:-and, on the other hand, if it thall he found that the Britih, from an irrefitible defire of making the attack, as conftantly and uniformiy have courted the windward pofition; if, uniformly and repeatedly, they have had their flips fo difabled and feparated, by making the attack, that they have not onee been able to bring them to clofe with, to follow up, oreven to detain one thip of the enemy for a moment - fhall we not have reafon to be. lieve, that the French have adopted and put in execution fome fyftem which, if the Britio have difcovered, they nave not yet profited by the difeovery?

Our author therefore, inftead of the ufual mode of attack, which, by being made principally on the van, feems to be the refult of a groundlefs expectation of being able to take, defiroy, or difable the whole of the enemy s line, propoles

## A NEW MODE OF AtTACK TPROM THE Windward upon the Rear of the Enemy.

139
Mr Clerk's Suppole, fays he, a fleet of ten, twenty, or more fhips, mode of at-extended in lise of battle at F (fig. 79.), endeavouring to tack upon the rear of the enemy. avoid a clofe engagement, but at the fame time keepint; under an eafy fail, with the intention of receiving the ufual
attack from another fleet of equal number, three or four miles to windward at B, failing in any form, but let it be in three lines or divilions; it is required by what method fhall B make the attack on F with advantage?

The improbability, or rather impolfibility, of attacking and carrying the enemy's whole line of hips, havinis been demonftrated by every astion which has been fought at fea, the next confideration will be, how many fhips may be attacked and carried with advantagre? Let it be fuppofed that the three fernmoft flips only, and not exceeding the fourth, are poffible to be carried; let a fufficient ftrength A be fent down to force an attack upon thefe three fhips, difpofed and supported according to the judgment of the admiral, while in the mean time he keeps to windward with the reft of his fleet, formed into fuch divifions as may beft enahle him to attend to the motions of the enemy and the effect of his attack; being himfelf fo far difengazed from adion, as to be able to make his obfervations, and give his orders, with fome degrec of tranquillity.

Py placing the fleet $B$ in fuch divifions as reprefented in the figure, when the attacking fquadron comes up with the reer of the enemy, the whole will be fo difpofed, and fo connected together, as to be able to give the fupport and attention that may be required to any hip, or any part of the fleet, and in preference to a long extended line of fix or
feven niles in length, where it muft be impraticable to give $V_{\text {it of }}$ the neeeflary lupport to fuch thips as nay be difabled. 'T'he " thips of the flect It may, in seneral, be better failers than the fhips of the fleet $B$; but it is not conceivable but that the fwittell fhips of B mult come up alunglide of the thent-Atia uf. moft and dullett failing hips of the enemy F; while, at the mil ere fame time, F , by attempting to outfail B , mult be thrown my'sure iuto the diforder of a dovncight flight: Therefore, of nijprate courle, it mull be admitted, that if the enemy $\mathbf{F}$ continuce part har going off in line of battle, and endeavouring to avoid a ly cu clofe engagement, it will be impoffible to prevent the feee ${ }^{\text {ed }}$ making the attack from getting into the pofition $B A$. But by this pofition, it is evident that the three thips at I of the lleet $F^{3}$ will be in the power of the admiral of $\bar{B}$; for, by keeping fo many fhips to windward, he will be enabled to fend down trefh hhips from time to time, either for the fupport, or to fupply the fation, of any of thofe that may be difabled in making the attack, while it may be imareined that the threc fhips in qquettion. by being difabled, or being de. prived o: the wind now taken out of their fails by the fhips to windward, will be prevented from following their friends. Hence the chemy ahead mut either abandon his three ftern. muft finips, or he mulk double back to fupport them; which mult be done either by tacking or vecring. But let it be finit examined what is naturally to be done by tacking; and for the greater fatisfaction, let every poflible cafe that can happen be examined feparately.

Firt, let us fuppofe that the enemy at F, fig. 80. has Th se continued to protract his courfe in line of battle upon the my te. fame tack, and that the headmoft hip H , with the three ${ }_{f i n f}^{\text {rem }}$, next aftern of her, have tacked 10 windward, and that the chrife whole remaining fhips intend to tack the fame way, but in mon fucceffion; is it not evident that F has then lett his three ${ }^{\text {hy }}$ k ftermmoft fhips at I in the power of the fhips at $\Lambda$; that he mult alfo leave expoled his fourth and fifth thip $G$ to ano. ther attack from another divifion of $B$ at $C$, which will alfo be oll equal terms as with his three fternmoft at 1 ; and lally, if he profecutes his intention of lupporting his three fhips, he will be obliged to begin a difadvantageous attack upon the admiral, with the main body of the fleet lying ready to receive him? The confequence of all which muft be, that he will not only lole his three tternmoft mips, but in all probability the fourth and fith alfo, as at G; and will be forced to begin an attack, and clole and mix flip with thip on equal terms; a fituation which he at all times, with the greatelt anxiety, hath avoided, and which B with equal anxiety has always courted.

Again, luppofe that lis three fternmof Ihips have been attacked, and that he has ordered his fleet to tack all at one time, as in fig. 81. The confequences will ther be, that this movement, having required fome time and fome leugth of courfe, will have produced a confiderable diftance between his main budy and his three fhips; or, in other words, that thefe three thips have been deferted; for it will not be in their power to tack with the reft of their friends. He mult alfo, in bringing his hips heads round, expofe the fhips neareft his enemy to be raked by a dreadful cannonade; be. fides running the rifk of having his fleet thrown into a general diforder, by many of his hips miffing flays, veering, and running to leeward. Lafly, upon a fuppolition that his fhips have all tacked, and nowe of them miffed flays, ftill
(n) This was written during the American war, and before Lord Rodney's decifive vi\&fory on the 12 th of April 1782. That action, as well as the fill more brilliant one of Lord Howe out the 3 it of June 1794, we bave heard the author diftinguifh from thofe battles which, with great propritty, he calls fica-rencounters, and do ample juftice to the fcice: tific manœuvres of both the noble admirals.
i) of he muit of neceffity begin the attack, mix his fhips, and N come to a clofe ergagement, as in the furmer cafe.
Havine fhown the confequences of an attempt tu fucenur Having fhown the confequences of an attempt tu fuccour
he three fternmof hips by tacking, let us alfo examine the three fternmoft hips by tacking, let us alfo examine
what may be expected from an attempt to do it by veering the flect. Suppofe the twofleets in the fame pofition as in -15. 79. that is, the main budy of the enerny exten Ied in line of battle to leeward, his three fternmoll Mips entangled with the flect $B$, whofe admiral, with the main body, keeps to windward to oblerve, with a rigid attention, the motions of the enemy. At the fame time fuppofe that the admiral $F$ has ordered his Aternmoft thip $G$ to veer (fig. 8\%.), and afterwards the whole line; and that he is now running upon a contrary tack to leeward, as at H , wifhine to. fuo. port or bring off his three fhips. From infpection, it will be evident thet this attempt may be more dangerous than the attempt to windward; for it will expole a number of his thipt to a raking fire while in the act of veering; and the fquadron, by getting fo far to leeward, will be unable to give the proper fupport to the three thips. It will open a gap for the fleet o! B (who will immediately veer alfo and follow him) to break in, as at $A$, and cut off the three fhips without hope of recover $Y$. And if F fhall tlill perfift in the endeavaur to recover his three $\Pi$ hips, he will be obliged to begin the attack under all the ufual difadvantages.

Again, upon another fuppotition, that the headmoft fip of the enemy $H$ (tig. 8.3.), with the four or five next aftern, have wore, and are running upon a contrary tack, wihing, as before, to fupport or bring off the three fhips, the reft of the flect intendines to weer alfo, and follow in lucceffion; it is evident that this movement, beine more unfeaman-like, will be worfe than the laft: It will expore an additional number of flive, particulatly the laft two, as at $G$; and will at the fame time make an ovening for the main body of $B$ ' $s$ feet to fall in and cut off the three hips, as in the former cale.

Again, thould the enemy $F$ veer and bear away with his whole thips at one and the fame time, it is evident that this movement must have the confequence of a downrighi flight, with the certainty of lofin, the three dips.

From what has been faid, it will! appear, that a fect B, keeping connected in a body to windivard, may come up with and entangle the three flernmont Rhips of an enemy $\vec{F}$, extended in line of battle and going off to leeward, and at the fame time be able to overawe the remaining main body $0^{i}$ their fleet; and that, having fored the politiun, the whole confequences, as already defcribed, mult follow; that is, $F$ muft fubmit to the lofs of three thipe.

What has been hithertu faid procceds upon a fuppofation that the fleet $F$ has kept on his course till the flett 13 has come up with his rear. Let it then be examined what other attempts the enemy $F$ can make to avoid coming to cloie engazement upon equal terms.

Suppore a flset of thips of the enemy fanding on the larfleet of fhips in a collected ftate or pofition to windward, as at $B$ (fig. 79.) ; and fuppofe that the enemy $F$, perceiving the fleet B pointing an attack asrainft his etar, in place g. of kreping on his courde upon the fame tack, hould veer, and ling endeavour to pafs on contrary tacks to leeward (lor it will rary not be admitted that he can get to windward) ; what will e then be the effect?

Is it not evident, that the headmoft flips of $F$ muft be forced to leeward by the fleet $B$ obftucting his line of airection, or the line of his courle? that they mult be forced to begin an attack at any diftance ll may choofe? that they may receive fuch damare as will fop their way? that their way being ftopped, wili of courfe be an obfruction to
the next aftern ; or that thefe fublegumt hip:, te preant View of this fop, muft bear away to leeward of their crippled thips, Mr Clert's as at $G$ (IIg. 8t.), which will ro: craly prevent thele Ripg Tacıes. flom damaring the headmoit thips of $\dot{B}$, but will give time and opportuaity to is to bring down his windward fhips to Fall in either ahead or attern, that is, :o theright or left of his headmolt (hips A, and oppofe Ship tor thip or the enemy upo:a equal terms? But thould none ot the hesdmoft thips of the fquadron $F$ be crippled, that is, fhould $F$ pais 13 without reach uf cannon frot, which undoubtedly he will do if he can : ftill, while bearing away, he may be forced to fuffer a difant cannunade, thip with hip on equal terms, whether he veers and gets back upon his former tack, as at $G$ in fig. 85 , or contimues to run before the wind, as at $P$ in $\mathrm{E}_{5}$. 86. But if F perfits to pals on a contrary tack to lee. ward, and without reach of cannon-ftot, it is evident, whether he put right before the wind, or run off finip by thip as he bett can, that 13 mult at fome time ur other come up with his rear.

So far the attack has proceeded with the wind fixed Iffet proin one and the fame quarter. 'To make the propriety oriucel by 3 it the more apparent, it will be neceflary to incquire. What chande of mioht be the effect produced by a change of wind, Thould wing the that take place during the action? For this purpofe, letaction. the opponent flects be placed in fome one of the preceding poftions, reprefenting the attack upon the three fternmolt thups of the enciny, as in fig. $87 . ;$ is which the flees detirous of making the attack is reprefoned in forr divilions, as at $B, B, B, A$, and $\Gamma$ the $f=e$ defreus of avoiding the attack, at the hazard of abanduains his three ternmot mips at G.

In the commencensent of the attack, let us fuppofe the Tte wind wind to be N. and the thips oping two points free on the thitivg by larboard tack, or tanding E.; and foon after the com- and cumas mencement let the wind be luppofed to veer round to the aft. W. ; then it is evident, by the difpolition of the two flets, that the fleti $E$, by fuch a chanze, will have acquired no advantage whatever; on the contrary, it will theceby be thrown ju? fo much the farther to leeward.

Again, if the wind, by taking an oppofite courfe, fhall rhe wind Thilt dicad and come round by the eatlern quarter to $L$, thisin: ${ }^{2} I$ the adniral o! the fleet $F$ will not have it in his power to degres avail hin?felf of this circumftance, provided the commander head. of $B$, continuin + carefully to watch his motions, and feelinv the impulte of the veering wind, fall ftretch his thips, as at $O O$, to the windward of the three thios at $G$, feparated from F's fleet, and at the fame time to the leeward of the main body of that fleet. This will be apparent from figures 83 . and 87. which exhibit the two licets, after this mancuuve, both on the larboard and farboand tack.

Let the wind he fuppoled to wear round eradually from The wind the E. towards the S. and from temence to the W. and then conrinang quite rond the compas. Then $F$ being fuppofed to have round elve frained the vind, it will be in his powcr to maintain it, and conasis. make a circular cuurle to wind ward uf $B$; but as he can be attended all the while by the ficet 13 , who will cut him off to leeward, be never will be able to tecover his three thips, Juppofed to be cut off. This is evident withont the illufirstion uf a figure.

Jafly, if the wind in charging fall in cac infant fnift rhe wins in direct oppofition where it wes when the attack began, Mifting ise that is, from north to fuutia; there and in that cafe, before the thy to it can be judged whether fuch change Mall ve favourable for fite puises F or not, it will be neceflary that the relative fituation of the two fleets thould be determined, fuch as it was when the change touls place. For example, if she headmoft mipa of the flect $F$, that is, if his van and centre thal! have reparated at any contiderable diatase from his rear, and Mall, in
 A. ....e of win!


Siv hai change he thal! have got to whinard, will yet not be abie to avail hitaldif of thio fectuing advennaze, the theet $B$ having it fill in their power to cut him of from his three 1l.ips.

On the other liand, if his intantancous change of wind, in dircet opporitiua, fhall have take: place mure carly in the actom, that is, when the potitions of the ther liets thall be inch as reprefented in fro. 87 . (whe theet 1 in the pofition of four divilituns $\operatorname{D}, \mathrm{B}, \mathrm{B}$, and $A$, and the enemy in the pot:tions $F$ and $G$ ) : then $F$, who before was to leeward, by this intantaneons change of win:l from the north to the fouth, having nons got to windward of cyery divelion of the fleet 1 , is it not cvident that it may be presticable for him to carry affillance to his three finps at $G$ in the rear, and perlaps even to cert off fome of $E$ 's frips at $A$, if they do siot with all convenient fpeed bear away to put themfelves under the protection of thair frichds $\dot{B}$ tu leeward? But whether F thall attempt to effet this mancuuve, iy veering his hips in the line, ex, what feems mot eligible, by makins his chins tack, as is is to be prefumed that his three thius, which have been fome time encared, minf be conlider:bly crippled, and not able to make fufficient fail; while endeavouring to bring them off, it will be difficult for him to pprevent being drawn into a general and clofe engayement, which, by the fuppofition, he has all alung endcavoured to avoid.

## Chap. III. Of Partial Breczes of Hind.

It often happens at fea, that when two fhips are in fight of each other, one of them will be failing at a couliderable rate, being favoured with a breeze of wind; while the other at the fame time is lying becalned, having no other motion than what fie receives from the tide or a current, if any, or trom the fwell of the fea. As this may be the cafe with refpect to two adverle fleets when in fight of each other, that fleet which has the advantage of the wind will evidently ufe crery pafible method to profecute the advantage that may refult from it. Thus if the fleet defirous of making the atrack be favoured with a breeze of wind, while the ofher fleet at the fame time is lyins becalmed, it is evident that the commander of this fleet will endeavour to fet as near the opponent fleet as puffible; whereas, if the fleet wifhing to avoid an engagement be favoured with the wind, the other lying becalmed, then that fleet will avail themfelves of this

The fieet
lurfued beiny fuvnur es. wi:h a partial
hreezeafre the attack upor his three Rern noult thys 25 crsanas 5 ced

163
Oflitele ad *antage. opportunity of making thei: efcape.
If the attack upon the three fternmof fhips fhall have commenced before this partial breeze in favour of the feet purfued has taken place; then the variety of pof:tions in which the two flects may be affected is fogreat, and the refulting confequeuces fo numerous, that it would be an codlefs tafk to give a feparate defeription of each. In the mean time, therefore, as it is imazined mothing in fuch inveftigation will be tound that can materially affeet the general illue; and lince no brecze whatever can favour the fleet F , fo as to enable it to fail round and round the fleet B , which all the while is fuppofed to be lying becalmed, it will not be too much to \{ay, that shis partial breeze in favour of the flee! F, taking plact after the attack began, although it may facilitate the efcape of his wun and centre, will not avail him much in the recovery of the three flips in bis rear-perhaps not in any cafe as yet cxhibited, excepting this one, where the wind in one intamt had changed in direet oppofition.

Now let, as formerly, the atteck be commerced before the partial breeze in favour of the fleet purfued has taken place,

Lant that the wi:2. has iutantaneouff: nirted in direet oph puftion; ther, cren in this cafe, the fame breeze which would davour E (fig. 87.) in the attempt to bring uff his three thips, would at the fance tince faven the eflape of the thips of 1 ? at $A$, as formerty d derihet. 'flhar this partial breese would require to lie of conti terable durations, utherwife $l^{\circ}$, in thus alfempline tu brimg olf his thrce thips, crip oun pled as they will be, mut! hazard a geteral engagement, in eeter like manner as already defribe!.

Mif Clerk emplens a festion of his book to fluw the pro- of i priety of his propoled atlack trom windward, in viases where orth $n$ the hollite flects are liable to encounter winds blawing in con-thoryt trave difeefions at the fane inltant; but as this is a calecaci which does not furely often happen, we finlll refer our readers to the work itielf, and conchate this anticle with fome other mecthods of attack, which have been iug felted as intprovements of that whiel is commonly followed.

1n, It has been propoled that the attack fhould he made with the greater part leearing down before the wind upon the fix flermmoft thips of the enemy. It is, hovever, evident, that hips by making the atteck in this manner mult be expufed, without a poffibility of return, to at many broad. fides from each of thefe fir fhips as can be got ready during a courfe of two miles. Hence, as the thips makine the attack will affuredly be difahled before they can have if in their power to hurt the enemy, this mode of attack cannot be proper.
=d, It has alfo been imagined, that fome part of the force chofen to make the attack fould be fent to leeward as well as to windward of the three thips deternined to be attack. ed. Hut the danger fuppoofed, of fhot paffigg over the encmy's thins, and Itriking thofe of triends, may be an objection to this mode.
3 ${ }^{2}$, Others have been of opinion, that the headmof mir chifen to make the attack flould come clofe up alonglide of the Aernmoft of the enemy, and having delivered her fire, pufh along the line as far as pofible, which may be fuppofed to be the fixth fhip of the enemy; and as it is evident that this firtt fhip may lave received fix broadfides, that is, a broadride from every one of the tix hips of the enemy during her confe in pafing them, it has been thourtht poffible that the other five flips, by following clufe after her, may attain their flations, each abrcalt of her oppolite, without having received a greater number of broadides than they have had it in their power to return ; and therefore that by this mode the number of Thips to be attacked will be determined: For as many fhips as the leading thip will be able to reach, as many will the attacking flect be able to carry.
$4^{\text {th, }}$, Again, let it be fuppofed, as in the former cafe, that the Beet making the attack has been brought up to action in a colleçed manner, but fubdivided ouly to far as the fervice may require, and that the leward divition flall he more particularly detined for the im:nediate attack, while, at the fame time, the body of the fleet keeping to windward fhall be fuppofed attentive to give the necellary fupport where required; then let it be fuppofed, that the headmott fhip making the attack having been foon crippled, flall not have been able to pufh farther then the third or fourth faip of the enemy's hue-is it not eafy to conceive, it is asked, that fone one or nore of the fhips to windward, attentive to fupport and fupply her place, may bear down on the fourth fhip of the enemy, under cover oft the fmoke, throw in her fire, and pufh on to the fifth or fixth Mip, or perhaps farther ; and that fo far as this frelh fhip, or a fecond freth thip, may be able to pufh, fo many hhips of the eneny may be expected to be caried? Fur whatever ihips of the chemy




is


emit. $\%$



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${ }^{\mathrm{H}}$

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$1 \csc ^{2} \sec ^{2} \sec ^{2}$
H. . 1 cat he got abreat $o^{\circ}$, at a proper dinance, may be difabled, and iberefore commanded, by the numerous trefl hips kept to wiremard tor this purpofe.

In all thefe various methods of attack, the fleet making the attack is fuppofed to fail fafter than the other, or at leala to come up with it ; and that fo foon as the fhips are fngaged, their velocity will confequently be diminifhed. That being peemiied, a more proper mode of attack than any of the preceding will perhaps be as follows:
5 th, The firft or headmoft of the fhips intended to make the attack is to range alonginde of the enemy, and preferve that flation. The fecond fhip is to make all poffible fail to luff up and pafs the firt flip, which is now fuppofed to be engaged, and get alongfide of the laft but one of the enemy, which fhe is to engage. In like manner, the third of the attacking fhips is to get alongfide of the laft but two of the enemy, whom fhe is to engage; and if it be deemed expedient, the fourth, \&e. fhip may be engaged. It is, however, evident that this method can only be practifed
when the wind is brifk, and that a cain, in confegnerge of a vi orous cannonade, may render the attack upon more than three or four of the enemy's frips impafible.

Part:al

In all the different attacks upon the rear, it has b; fome been thought a great object, if practicable, to throw a raking fre into the rear of an enemy's line of batule, by ftipa detached for that purpofe. For is fhot, as las been faid, can take effeet at a dififance of two mites, trom this pofition it will furely reach the fixth hip, if the enemy's line fhall be formed at two catle's length afunder; and if formed at one cable's length aiunder, it may reach and may criopte the twelth Rip.

We have now given a curfory view, of Naval Tactics in its prefent improved flate; and thell take leave of the futoject, with earnufly recommending to our nautical readers Mr Clerk's Efiay, which, if allowance be made for the author"s peculiarity of ftyle, will furely meet the apprubation of every officer who wiftes to fee the practice of raval war founded on principles of fcience.

## T 压 N

TADCASTER, a town in the Weft Riding of York. faire, noted for the great plenty of limeftone dug up near it; and for being one of the firs places in which a building was erected for Sunday fchoals. It is nine miles from York, and 188 from London.

## TADMOR. See Palmyra.

TADPOLE, a young froy before it has difengaged itfelf from the membrancs that envelope it in its firlt ltage of life.

TENIA, in zoolegT; a genus of animald belonging to the clafs of verms, and order of inteflina. The body is long, depreffed, and jointed like a chain, and contains a mouth and vifcera in each joint. According to Gmelin, there are 92 fpecies; all which inhabit the inteltines of various animals, particulanly of quadrupeds.

Seven fpecies of trenia are peculiar to man. 1. The eifceralis, which is inclofed in a veficle, broad in the fore-part, and pointed in the hinder part, inhabits the liver, the placenta uterina, and the fack which contains the fuperfluous fluid of dropfical perfons. 2. The cellubofa, which is inclofed in a cartilaginous veficle, inhabits the cellular fubftance of the mufcles; is about an inch long, half an inch broad, and one.fourth of an inch thick, and is very tenacious of life. 3. The dentata, has a pointed head; the large joints are freeked tranfverfely, and the fmall joints are all dilated; the ofculum or opering in the middle of both margins is fomewhat raifcd. It is narrow, 10 or 12 feet long, and broad in the fore-parts; its ovaria are not ciable to the naked eye; and the head underneath refembles a heart in Shape. It inhabits the inteftines. 4. The lata, is white, with joints very fhort and knotty in the middle; the of culum is folitary. It is frem 18 to 120 feet long; its joints are ftreaked $t$ raniverfely; its ovaria are difpoled like the petals of a rofe. 5. 'The vu'garis, or common tape-worm, has two lateral moudhs in each joint ; it attaches iffelf fo firnly to the inteftincs, that it can fearcely be removed by the noo! yielent medicines; it is fender, and has the appcarance of teing membranaceous; it is fomewhat pellucid, from 10 to 16 feet loug, and about four and an half lines broad at one end. • 6. The truts, which chiefly inhabits the liver o: the t:out, but is alfo to be found in the intefines of the hul. man fpecies. 7. The folium, has a marginal mouth, one on each joint.

The ttrucure and phyfiology of the trenia is curious, and it may be amufing as well as intructive to confider it with nore attention. As the traia is often the occation of dil-

Voz. XVIII. Part I.

## T $\mathbb{E}$ N

eafe, we may be apt to confider it not only as ufelefa, bot even as naturally hurtful; bat it is impolfrble to 〔uppofe that the lienevolent Father of makind created a fpecies o? animals folely for the purpofe of producing difeafe. The creation of the tronia is rether a fltiking inftance of that rule which the Deity feems to have laid down to kimfelf, to leave no place deftitute of living creatures where they could multiply their feecies. He has therefore not oniy covered the cartla with animals, but the furface of animals with other animus; and has even peopled fuch of their internal parts as couid fupply nouriniment without difadvantare. Perhaps thercfore a certain proportion of thefe anmals is conducive to health, juft as a certain proportion of different fluids is fo, tho' an exceffive increafe always produces difeafe. For there is almoft every different \{pecies of quadrupeds in a different fpecies of trenia, which is a full proof that thefe worms have their Atrecture and fituation determined with as much attention and fkill as any fpecies of animals whatever. It is alfo a very curious fect, that thofe fpecies of txnia which are peculiar to the humen race are alfo peculime to particular countries. Thus the sulgaris is mof common in Sweden, the lata in Swizzerland and Rufia, and the folium in Great Britain, Saxony, and Holland.
The tenia appears deftined to Feed upon fuch juices of animals as are already animalized, and is theretore mot? comsmonly found in the alimentary canal, and in the upper part, where there is the greatell abundance of chyle; tor chyle feems to be the natural food of the trnia. As it is thus fupported by food which is already digented, it is deffitute of the coinplicated organs of digettion. As the tania foliun is moft frequent in this country, it mesy be proper to dcfcribe it more particularly,
It is from 3 to 30 feet long, fome fay 60 feet. It is compofed of a liead, in which is a mouth adapted to crink up fluids, and an apparatus for giving the head a lixerl fituation. The body is compofed of a great number of dillinct pieccs attictuated together, each joint havirg an organ wheneby it attaches itfelf to the neighbouring part of the inner coat of the inteftine. The joints nearelt the head are always fmall, and they become gradually cularred as they are larther reneved from it ; but towards the tail a few ot the laft joints again become diminifhed in fize. The extrenite of the body is terminated by a fenal! femicicular joint, which las no operning in it.

The heat of this an:mal is compofed of the farte kind of materiais as the other parts of its body ; it las a rounded

Tmine opening at jts extremity, which is confudered to be its mouth. See 1late DII. tiv. I, 2. This opening is continued by a fhort duct into twe canals; thefe eanals pars round cvery joint of the animal's body, and conver the aliinent ( $\left.E_{\text {cr. }} 3.\right)$. Surrounding the opening of the mouth are placed a number of projecting radii, which are of a fibrous texture. whofe direction is lon iturlial. Thefe radii appear to ferve the purpofe of tentacul: for fixing the orifice of the mouth, as well as that of mufcles to expand the cavity of the month, from their being inferted alons the brim of that opening: (Sise fis. I.) After the rounded extremity or head has been narrowed into the neek, as is reprefented in fir. 2. the lower patt becomes flatted, and Las two fmall tubercles placed upon each flatted lide; the tubereles are concave in the iniddle, and appear deftined to ferve the purpofe of fuckers for attachiny the head more effectually: The internal ftructure of the joints compoling the body of this animal is partly matcular and partly cellular ; the fubfance itfelf is white, and fomewhat refembles in its texture the coagulated lymph of the human blond. The alimentary canal paffes alone each fide of the animal, fenclinir a crofs canal over the bottom of each joint, which cunnects the two lateral canals tozether. Sice fig. ?.

Mr Carlife, who gives the belt account of the ftructure and economy of the trenia whelh we have leen, injected with a coluured frae by a bingle puth with a fmall fyringe thrce feet in length of thefe canals, in the direction from the mouth downrards. He tried the injection the contrary way, but it feemed to be flopped by valves. The alimentary canal is impervious at the extreme joint, where it terminatcs without any opening analocous to an anus. Each joint has a valcular joint occupying the middle part, which is compofed of a longitudinal canel, from which a great number of lateral canals braneh off at ilight angles. Thefe canals contain a fluid like milk.

The tania feems to be one of the fimpleft vafeular animals in naturc. The way in which it is nourifhed is fingular ; the food being taken in by the anonth, palies into the alimentary canal, and is thus made to vifit in a seueral way the different parts of the animal. A.s it has no excretory ducts, it would appear that the whole of its alimentary fluid is fit for nourifhment : the decayed parts probably diffolve intu a furd which tuanfudes through the Rin, which is extemely porolis.

This animal las nothing refembling a brain or nerves, and feems to have no organs o: Ennfe but that of touch. It is moft probably propagated by ova, which may calily fafs along the circulatin! vefiets of other animals. We cannot otherwile explain the phenomena of we rms being found in the egys of fowis, and i:1 the intetines of a foxtus before histh, except hy fuppotine their ova to have pafied throuph the circuiating vefies of the mother, and by this means been conveyed ta the foctus.

The chance of an ovum being placed in a fitnation where $\therefore$ will be hatched, and the youns find convenient fubfiltence, muft be very fmall ; hence the necuflity for their being very prolific. If they had the fame powers of being pro. life which they now have, and their ova were afterwards very readily hatched, then the multiplication of thefe animals would be immenfe, and bccome a ruifance to the otlier parts of the creation.

Another mode of iscrezie ailowed to trana (if we may sall it increale) is by an addition to the number of their jointe. If we confider the indivicual joints as diftinst $b=$ : inms, it is fo; and when we refeet upon the power of genezation given to each joint, it malke this. ccnjecture the more probablo. We can lardly fuppofe that an ovum of a trenia, which at its full growith is 32 fert long, and cumgored of

400 joints, contained a young trenia compofed of this num. ber of pieces; but we have feen young tenia not half a font lung, and not poffefled of 50 joints, which fill were entire worms. We have alfo many reafons to believe, that when a part of this animal is broken off from the reft, it is capable of furming a head for iffelf, and locoomes an independent being. The fimple confruction of the head sakes its rerc. neration a much more eafy operation than that of the tails and feet of lizards, which are compofed of bones and complicated veffels; but this talt operation has been proved by the experiments of Spallanzani and many other naturaiifts.

When inteftinal worms produce a difeafed fate of the animal's body which they jnherbit, varions remedies are advifed for removing them; many of which are incffectual, and others very injurious by the violence of their operation. Dratlic purges feem to operate upon tenin, partly by irritating the external furiace of their bodies, fo as to make them quit their holds, and partly by the violent contractions produced in the inteltine, which may fonetimes divide the bodies of tenia, and even kill them by bruiling. Mt Carlife propofes the trial of a fimple remedy, which (a priori) promites to be fuccefsful ; namely, fmall hocks of electrieity pafied frequently through the regions of the abdomen; the lives of the lower orders of animals feeming to be eaflly deflroyed by fuch fhocks of electricity as do not injure the larger and more pertect animals.

Plate DI. fir. 1. hows the head of the trenia magnified : the mouth is in the middle of the circular plane, where the body becomes flatted and broad; there are two hollow. tubercles reprefentee by the two dark fhaded fpots. Fig. 2. is the fame head, of its natural birnefs, and whicl: belonjed to a trenia 20 leet in length. Fiy. 3. hows the alimentary canals, in a portion of the fame txnia, of their natural big. nefs. The derk-fhaded undulatin, lines are the alimertary canals, which are feen to their full extent in this portion of thic worm. Fig. 4. Shows the middle fyltem of veffels, in two joints, which are reprefented by the dark lines. Fir. 5. fhuws two joints, from one lide of whieh a flip was torn down to fhow the vefels underneath, and allo the direction of the fibres in the dip, which are accumulated into little fafeiculi like mufcular fibres. Figr. 6. exhibits three joints, having the ducts leadirg fron the lateral oferla injected; the dark traniverfe lines leading foom ach ofeulum how the fize, direction, and extent of the?e ducts Fig 7. fhows the edge of two joints tursed forwards, and the appearance of the ofeula in this point of view. Firg. 8. repreients the whole of thefe canals in their relative fituations.

For a more complete account of the truia, we mult refer to Mr Carlife's ingenious paper in the Linnsean 'Tranfactions-

TAFFETY or TAFEETi, in commerce, a fine finoot $b$ filkcu fuff, remarkably gluny. 'There are taffetics of all colours, fome plain, and others itriped with gold, fitiver, \&ac. others chequered, others flowerd, \&ec. according to the tancy of the workmen.

TAGARA, a city of ancient India, the metropolis of a large diftrict called Ariasa, which comprehended the greatelt part of the Subah of Aurangabad, and the fonderm part of Concan. Alrian fays, that it was fituated about ten diys. journey to the eaftward of Pultanah; which, according to the rate of travelling in that country with loaited cart a, mi hht be about Ioo Britifh miles. This fixes its fituation at Deoghir, a place of great antiquity, and Emous through all India on account of the payodas of Elunfa. It is now called Dould-ubad.

TAGETES, Mar:gold, in butany: A genus of plants belunging to the clafs of ijngenefia, and order of polygranis fuperflua; and in the natural fytten ranging uruder the $\downarrow 9$ th
geter order, Compofite. The receptacle is naked; the pappus confilts of five erect awns or heards ; the calyx is monuphyllous, uuinquedentate, and tubular ; and there are four periftent florets of the ray. There are three fpecies, the patula, eretta, and minuta; of which the two firt have been cuhtivated in the Britifh gardens, at leaft, lince the year 1596 , for it is mentioned in Gerard's Herbal, which was publilied that year. They are both natives of Mexico.

The erecla, or Aftican maryguld, has a ftem fubdivided and fpreading, and has formed itfell into a yreat many viricties: 1. Pale yellow, or brimitone colonr, with fingle, double, and fiftulous fowers. 2. Deep yellow, with fingle, double, an 1 fiftulons flowers. 3. Orange-coloured, with fingle, double, and fiftulous flowers. 4. Middling A frican, with orance-coloured flowers. 5. Sweet-fcented Afican. Thefe are all very fubject to vary; fo that unlefs the leeds are voy carefully faved trom the fineft flowers, they are ayt to degenerate: nor fhould the farse feeds be too long lown in the fame garden, for the fame reafon; therefore, thofe who are detrous to have thefe ftowers in perfection fhould exchange their feeds with fome perfon of integrity at a diflance, where the foil is of a different nature, at leaft every other year. If this is done, the varieties may be continued in perfection. T'his plant is fo well known as to need no defcription. It flowers from the beginning of July till the froll puts a fop to it.

The patula has a fimple erect $\mathbb{A c m}$, and the peduncles are fealy and multiflorous.

It has been long in the Britifh gardens, where it is diftinguifned from the firlt by the title of French marysold. Ot this there are feveral varieties, fome of which have much larger flowers than others, and their colour varies greatly: there are fome which are beautifully variegated, and others quite plain; but as thefe are accidents arifin $r$ from culture, fo they do sot merit farther ditinction; for we have always found that feeds faved from the molt beautiful fowers will degenerate, elpecially if they are fown in the fane garden tor two or three years together, without changing the feed.

Thefe plants have a ftrong difagreeable fcent, efpecially when handled; for which reafon they are not fo greatly efteemed for planting near habitations: but the flowers of the fweet-fcented fort being more agreeable, are generally preferred, efpecially ior planting in fmall gardens.
'TAGUS, the largeft river of Spain; which, taking its rife on the confines of Arragon, ruris fouth-weft throurgh the provinces of New Callile and Efremadura; and paffing by the cities of Aranjuez, 'Гoledo, and Alcantara, and then croffing Portugal, forms the harbour of Lifbon, at which city it is about three miles aver; and about eight or ten miles below this it falls into the Atlantic ocean.

TAHOEREWA, one of the Sandwich iflands. It is fmall, deftitute of wood, and its foil fandy and unfertile. It is fituated in north latitude $20^{\circ} 38^{\circ}$, in eall longitude $20.3^{\circ}$ 27'. See Coor's Difcoveries, vol, v. $n^{2}$ 89. and SANDWICHJjlands.
TAHOORA, one of the Sandwich illands in the South Sea. It is uninhabited, and lies in north latitude $21^{\circ} 43^{\prime}$, and in eaft longitude $199^{\circ} 6^{\prime}$. See SANDWICH-Iflands.

TAJACU, or Peccary, in zoology, a fpecies of log. -See Sus.

TAI-ouas, the Chinefe name of the illand of Formofa. See Formosa. - Tai-ouan is alfo the name of the capital of the ifland.

TAIL, the train of a beaft, bird, or fifl; which in land animals ferves to drive away flies, \&c. and in birds and fithes to direct their courfe, and affift them in afcending or deEsending in the air or water.

Tail, or FEE-TAIL, in law, is a conditional efate or fea, oppoled to fie: fumple. See Te es.
is conditional fee, at the common law, was a fee refrain. ed to fome particular heirs excloive of ether: as to the heirs of a man's bodyr, by which only his limeal deicendan:s were admitted, in exclufion of collateral heirs; or to the heirs male of his body, in exclufion both of collaterals and lineal females alfo. It was crlled a conditional fee, by realo's of the condition exprefe' or implied in the conation of it, that it the conee died without fuch particular heirs, the land fhould revert to the donor. For this was a condirion annexed by law to all grants whatfoever, that on failure of the heirs fpecificd in the grant, the grant houl? be at an end, and the land return to its ancient proprietor. Such conditional fees were trietly agreeable to the nature of feuds, when they firft ceafed to be mere eftates of life, and were not jet arrived to be abfolute cfiates in feefimple.

With regard to the condition annexed to thele fecs ty the comnoon law, it was held, that fuch a gift (to a man and the heirs of his body) was a gift upon conditin? that it Phonle revert to the domor if the donce had no beirs of his body; but if he had, it fhould then remain to the domee. They therefore called it a fee-fimple on condution that he had iffue. Now we muft obferve, that when any condition is performed, it is thenceforth entirely gone; and the thing to which it was hefore annexed becomes ablolute and wholl $y_{y}$ unconditional. So that as foon as the grantee had any iffue born, his eftate was fuppofed to become abfulute by the performance of the condition; at lealt for thefe three purpofes: 1. To enable the teuant to alienate the land, and thereby to har not only his own iffue, but alfo the donor, af his interest in the revertion. 2. T'o fubject him to forfcit it for tseafon: which he could not do till iffue born longor than for his owro life, Ict thereby the inheritance of the iffue and reverfion of the donor might have been de eated. 3. T'o empower hime to charge the land with rents, commons, and certain other encumbrances, fo as to bind his iffue. And this was thought the more reafonable, becaufe, by the birth of iflue, the poifibilicy of the donor's revenfon was rendered mone dittant. and ptecarious: and his intereft feems to have been the only one which the law, as it then flood, was folicitons to protee?. without much regard to the right of fucceffion intended to be vefted in the iffue. However, if the tenant did not is fact alienate the land, the courle of defcent was not altered bythis performance of the condition : for if the iffue had atterwards died, and then the tenant or uriginal grantee had died, without making any alienation, the land, by the ternis of the donation, could defeend to none but the heirs of his body; and therefore, in default of then, mutt have reverted to the donor. For which reafon, in order to fubject the lands to the ordinary courfe of defcent, the donees of thefe conditional fee-fimples took care to alienate as foon as they had performed the condition by having iffue; and afterwards repurchafed the lands, which gave them a fee-fimple ablolute, that would defcend to the heirs general, according to the courfe of the cominon law. And thus thood the old law with re ard to conditiomal fees: which thaings, days Sir Edvard Coke, though they feen ancient, are yet neceffary to be known, as well for the declaring how the conmon law ftood in fuch cafes, as for the fake of annuitice, and fuchlike inheritances, as are not within the Atatutes of entail, and therefore remain an the common law. The inconveniences which attended thefe limited and fettered inheritanees were probably what induced the judeses to give way to this fubtle firetile (for fuch it undoubtodly was), in order to tho:ten the duration of thefe conditional eftates. But, on the other hand, the nobility, who were nilling to perpetuate their
poffeffons

Trai. poficilons is their own familice, to put a fop to this practice, frocured the ftathe n! Wheminter the fecord (commonly celled the fat ate de chains comationalit as) to be made; which paic a gerater regatd to the private will and intentions of the donor, than to the propricty of fuch intentions, or any public confidenations whatioever. This flatute resised in finge fort the anciont fodal rettraints which were ore inally laid on alicuations, by cnacting, that from thenceforth the will of the donor be obferved; and that the tenenents fo given (to a nan a:s! the heirs of his body) thould at all events go to the iflue, if there were any ; of if none, Aould revent to the donor.

Upon the cont!ruction of this ant of parliament, the judzes determined that the donee had no longer a couditional tee fin ple, which became abfolute and at his own difpoial the infant any iffue was torn; but they divided the eflate into two part3, leaving in the donec a rew kind of particular eftate, which they derominated a fie-fail; and refting in the donor the ultimate fee-fimple of the land, expectant on the failure of ifluc ; which expectant eftate is what we now call a reverfion. Ard lience it is that Littleton tells us, that tenant in fee-tail is by virtue of the flatutc of Wettminfter the fecond. 'I he exprefion fie-tail, or fiodum talliatuin, was borrowed from the fendifts (fee Crag. l. s. f. 10. (1) 24, 25.), among whom it fignified any mutilated or truncated inheritance, from which the heirs general were cut off; beine derived from the barbarous verb taliare, to - int ; from which the French tailler and the Italian tagliare ate Eormed, (Suclm. Ginf. S.3.).

Ulaving thus fhown the original of eftates tail, we now praceed to confder what things may or may not be entailed und ar the fatute de donis. 'I'cnements is the only word wied in the ftatute : and this Sir Edward Coke expounds to comperchend all corporeal hereditanents whatfoever; and alfo all incorposeal hereditaments which favour of the realty, that is, which iffuc out of eorporeal ones, or which concern or are annexcd to or may be exercifed within the fame; as res.ts, eftovers, commons, and the like. Alfo ofices and tirgnicies, which concern lands, or have relation to fixed and cirtain places, may be entailed. But mere perfonal chatte!s, which favour not at all of the reality, cannot be entailed. Neicher can an office, which mercly relates to fuch perfonal diatcels; ror an annuity, which charges only the perfon, and not the lands of the granter. But in thefe laft, it granted to a man ared the heirs of his body, the grantee hath Atill a fee conditinnal at common law as before the fatute, and by his alienation may bar the heir or reverfioner. An ettate io a mian and his heirs for another"s lile cannot be entailed ; for this is Itriétly noo eftate of inheritance, and therefore not within the flatute de donis. Neither can a copyhold eflate be intailed by wirtue of the flatute; for that would tend to encroacl upon and reftrain the will of the lord: but, by the fpecial cu?nm of the manor, a copybold may be limited to Se licirs of the body; for here the cuilom afcertains and and interprets the lord's will.
A.s to the feveral fuecies of eflatestail, and how they are :efpectively created; they are either general or fpecial. Izil-general is where lands and tenements are given to one, and the heirs of his body begotten: which is called railgeneral; becaufe, how often fuever fuch donee in tail be married, his ifue in feneral, by all and every fuch marriage, is, in fuccefive order, capable of inlteriting the eftate-tail fer formum doni. Tenant in tail-ऽpecial is where the gift is reftrained to certain heirs of the donee's body, and does not go to all o! them in general. And this may happen feveral ways We fhall inftance in only one; as where lands and tenements are given to a man and the heirs of his body, on Mary his now wife to be bejotten. Here no iffec can in-
herit kut fuch foceial iffue as is encendered between them two; not fuch as the huband may hase by another wife: and therefore it is called frecinl rail. Ard hete we may olsferve, that the words of inheritance (to hion and! his hicirs) give lim ant eftate in fee; but they being leeirs to he by him
 linited, on whem fuch heirs thall he begoten (viz. Mary his prefent wife), this makes it a fee-tail fpecial.

Eftates in general and fpecial tail are farther diverffied by the dillinction of fexes in fuch entails; for both of them may either be in tail male or tail temale. As if lands be given to a man, and his heirs-male of his body begenten, this is an cotate in tail male general ; but it to a man, and the heirs-female of his body on his prefent wife begoten, this is an eftate in tail female fpecial. And in cafe of an entail male, the heirs.fomale fhall never inherit, nor any delived from them; nor, e converfo, the heirs male in cafe of a geift in tail female. 'Thus, if the donee in tail male lath a danghter, who dies leaving a fon, fuch grandion in the; eafe cannot inherit the eftate tail ; for he cannot deduce his defeent wholly by heirs-male. And as the heir-male muft convey his defcent wholly by males, fo mult the tueir-female whollyby females. And therefore if a man hath two eftates tail, the one in tail male and the other in tail female, and he hath affue a daughter, which drughter hatls iffte a fon; this grand!on enn fuecced to neither of the eftates, for he cannot convey his defeent wholly either in the male or female line.

As the word beirs is neceffary to cteate a fee, fo, in far. ther imitation of the ftrictnefs of the feodal donation, the word body, or fome other words of procreation, are neceffary to nake it a fee-tail, and afcertain to what heirs in particular the fee is limited. If, therefore, either the words of inheritance or words of procreation be omitte-!, albeit the others are inferted in the grant, this will not make an eftatetail. As if the srant be to a man and the iffue of his body, to a man and his feed, to a man and his children or offspringr; all thefe are only eftates for life, there wating the words of inheritance, "his heirg." So, on the other hand, a gife to a man, and his heirs male or female, is an eltate in feeFimple and not in fee tail; for there are no words to afcertain the body out of which they thall iffue. Indeed, in lait wills and teltaments, wherein greater indulgence is allowed, an cllate-tail may be created by a devife to a man aud his feed, or to a man and his heirs-male, or by other irregular morles of expreffion.

There is ttill anether fpecies of entailed eftates, now indeed grown out of ufe, yet ftill capable of fubliting in law; which are eflates in libero maritagio, of Frankmarriage. Sice that articie.

The incidents to a tenancy in tail, under the ftatute Weftminfter 2. are chiefly thefe: 1. That a tenant in tail may conmit wafte on the eftate tail, by felling timber, pul. ling down hoofes, or the like, without being impeached or called to account for the fame. 2. That the wife of the tenant in tail fhall have her dower, or thirds, of the eftatetait. 3. That the hufoand of a female tenart in tail may be tenant by the curtefy of the eftate-tail. 4. That an eftate-tail may be barred, or deftroyed, by a fine, by a common recovery, or by lineal warranty defeending with affits to the heir. See Assets.

Thus much for the nature of eftatestail : the eftablifle. ment of which family law (as it is properly flyled by $\mathrm{P}_{1}$ gott) occalioned infinite difficulties and dilputes. Children grew difobedient when chey knew they could not be fet afide: farmers were oufted of their leafes made by tenants in tail; for if fuch leafes had been valid, then, under co lour of long leafcs, the iffue might have been virtually difinherited: credicors were defrauded of their debts; for, if

1. a tenant in tail could have charged his eitate with their paymert, he might alfo have defeated his iffue, by mortgagiin: it for as much as it was worth: innumerable latent entails wese produced to deprive purchafers of the lands they had fairly bought; of fuits in confequence of which, our ancient books are full : and treafons were encourared, as ellates tail were not datle to forfeiture lonser than for the tenant's life. So that they were juitly branded as the fource of new contentions and milchiefs unknown to the common law; and almoft univerfally coofidered as the commun grievance of the realm. Eut as the nobility were always fond of this ftatute, becaufe it preferved their family -eftates from forfciture, there was little bope of procuring a repeal by the Ierinature ; and therefore, by the connivance of an active and politic prince, a method was devifed to evade it.

About 200 years.intcrvened between the making of the fatute de cunis, and the application of common recoveries to this intent, in the 12th year of Edward IV.; which wete then openly declared by the judges to be a fufficient bar of an etate tail. For though the courts had, fo lons beforc as the reign of Edward III. very frequently hinted their opinion that a bar mi, ht be effected apon thefe principles, yet it was never carried into execution; till Edward IV. obferving (in the difputes between the houles of York and Lancafter) how little effect attainders for treafon had on families whofe eftates were proteced by the fanctuary of eutails, gave his countenance to this proceeding, and fuffered 'Faltarum's cafe to be brought before the court: whercin, in confequence of the principles then laid down, it was in effect determined, that a common recovery fuffered by tenant in tail fhould be an effectual deftruction thereof. I'hefe common recoveries are felitious proceedings, intro. duced by a kind of pia frous, to elude the flatute de donis, which was found fo intolerably mifehievous, and which yet one branch of the legiflature would not then confent to repeal : and that thefe recoveries, however clandetincly begun, are now hecome by long ufe and acquiefcence a moft common afurance of lards; and are looked upon as the legal mode of conveyance, by which a tenant in tail may difpofe ot his lands and tenements: fo that no court will fuffer them to be thaken or reffected on, and even acts of parliament have by a fode-wind countenanced and eftablifhed then.

This expedient having greatly abridged eftates-tail with regard to their duration, others were foon invented to Itrip them of other privileges. 'The next that was-actacked was their freciom from forfcitures for treafon. For, notwithflanding the large advances made by recoveries, in the compafs of about thrcefcore years, towards unfertering thefe inheritances, and thereby fubjecting the lands to forfeiture, the repacious prince then reiming, linding them frequently refettled in a fimilar manner to fuit the convenience of families, luad addrefs enough to procure a flatute, whereby all eftates of inheritance (under which general words eltates. tail भere covertly included) are declared to be forleited to the kin: upon any conviction of high-treafon.

The next attack which they fuffered, in order of time, was by the tlatute 32 Hen. VIII. c. 28 . whereby certain leafes made by tenants in tail, which do not tend to the prejudice of the iflue, were alluwed to be good in law, and to bind the iffue in tail. But they received a more violent blow in the fame feffion of parliassent, by the conftruction put upon the flatute of fines, by the fatute 32 Hen. VIII. c. 36 . which declares a fine duly levied by tenant in tail to be a complete bar to him and his heirs, and all other perfons claimin s under fuch entail. This was evidently agreeable to the intention of Henry VII. whofe policy it was (before common recoveries had obtained their full firengsth and authority) to lay the road as open as polfble to the aliena-
tion of landeo property, in order to weaken the overzrown power of his nobles. But as they, from the oppofixe realons, were not eafly brought to confent to Cuch a provifoom, it was therefore coucleed, in his ait, under covert and oblcuse expreffuns. And the judires, though willing to conilrue that flatute as favourably as poffible tor the defeating of ensailed cllates, yet hefitated at giving fines fo exter:five a power by mere implication, when the flatute de donis had exprefsly declared that they fhould not be a bar to etatestail. But the flatute of Henry VIII, when the doctrine of alienation was better reccived, and the will of the prince more implicitly obeyed than before, avowed and ellablified that intention. Yet, in order to prelerve the property of the crown from any danger of infringement, all eflates.tail created by the coown, and of which the crown has the reverfion, are excepted out of this flatute. And the fame was done with re:rard to common recoveries, by the fatute 3.1 and 35 Hen. VIII. c 20. which enacts, that no feisn. ed recovery had againlt tenants in tail, where the eftate was created by the crown, and the remainfer or revertion continues till in the crowo, fhall be of any foree and affect. Which is allowing, indirectly and collaterally, their full force and effect with refpect to ordinary eltates tail, where the royal prerogative is not concerned.
I.afty, by a flatute of the fucceeding year, all eftates-tail are rendered liable to be charred for payment ot debts cue to the ling by record or fecial contract ; as fince, by the bankrupt-laws, they are allo fubjected to be fold for the dehts cuntraeted by a bankrupt. And, by the conftrnc. tion put on the !tatnte 43 Eliz. c. 4 . an appointment by tenant in tail of the lands entailed to a charitable ufe is good without fine or recovery.

Eftates-tail being thus by degrees unsettered, are now reduced again to almof the fame fate, even before ifue born, as conditional fees were in at common law, after the condition was performed by the birth of iffue. For, firlt, the tenant in tail is now enabled to alienate his lands and tenements by finc, by recovery, or by certain other means ; and thereby to defeat the interelt as well of his own iffue, though unborn, as alfo of the roverfioner, except in the cale of the crown: fecondly, be is now liable to torfeit them for high treafon : and, lafly, he may charge them with reafonable leates, and alfo with fuch of his delats as are due to the crown on [peciaties, or have becn contracted with his scllow fubjects in a courfe of extenfise commerce.
'iAMLZIE, in Scots law, the fame with Tair. See L.Aw, No clxxx.

TAL IPOiNS or 'TALOfixs, priefts of Siam. - They enjoy great privileges, bat are enjoined celibacy and auftrity of life. They live in monafteries contiguous to the temples: and what is fincular, any one may enter into the prieithood, and after a certain age may quit it to marry, and return tu focicisy. There are alapoindfes too, or nune, who live in the !ame convents, but are unt admitted till they have palied their fortic:h year. The talapoins educate children; and at every new and full soon explain the urecepts of their relizion in their tempies; and during the rany feafon they preach from fix in the morning till noon, and from one in the alternown til! five in the evening. They drefs in a very mean garb, go barcheaded and barefooted; and no perfoni is admited among them who is not well dkilled in the Baly lanquage.

Thoy believe that the unirerle is eternal ; but admit that certain farts of it, as this world, may be deftroyed and again re;renerated. 'They believe in a univerfal penvading fpirit, and in the immort. lity and trantmigration of the foul; but they extend this laft docteime, not only to all animals, but towegetables aud rocks. "Hey have iheir good and

## T A L $\left[\begin{array}{lll}302 & ] & T A\end{array}\right.$

Talc, Fril genif, and particular local deitiee, who prefide over foErefls and rivers, and interfere in all fublunary allains.

For the honone of human nature, we are happy to find fo gure a fyfem of monality puevail amoner thefe people: It most only lonbids its followers to do ill, but cnjoins the neentry of dwing good, and ot ftifling every improper thought or criminal defirc.

Thote who wifh to perufe a more particular account of the talapoins, may confult Voyage de M1. de la Laulere; iketeles relating to the Hiftory, Eve. of the Hindoos; or Payne's Gcostaphy.
'l'ALC, in mineralogy, a fpecies of foffil arranged under the magnef:an carths. In Ma., ellan's edition of Cromedt's ATineralooy, it is confidcred as a fpecies of Mica, and has aceordisigly been mentioned by us under that article. On the other hand, Dr lierwan has claffed the mica under the silicesus earths, while he places tale under the magnef?an. According to the analy lis of Dr Kirwan, "tale confilts of pure magnefi?, mised with rearly twice its weight of lilex, and lefs than its own weight of argil." It is compofed of broad, flat, and finooth lamina, or plates. There are two vanizties of it, the Venctian talc and Mufcovy tale; for the differnec of wisich, fee the article Mica.

The Venetian talc has not derived its name from being a production of the territorics of Venice (for it is not often to be met with in that country), but probably from being, an article of Venetian comincrec. It abounds in England, Norway, Hunpary, Bolnmia, Spain, and in many countrics of Afra. Venice talc, with half its weight o! alkaline falt, may, in a frong fire, be brought into per!eet fufton, though not to perfeet tranfparency: with equal its weight, or lefs, of borax, it runs into a beautitul, pellucid, greenilh yellow glafs. Falc does not melt with any other earth, nor even bake or cohere with any but the argillaceous: Mixtures of it with them all are neverthetefs brought into fufion by a resnarkably lefs quantity o: faline inatter than the ingredients Separatcly would require. 'Thus equal parts of tale and chalk, with only one tourth their weight of borax, melt in no very vehement heat into a fine tranfparent greenifh glafs, of confiderable hardnefs and great luftre. On fubftituting gypfous earths to chalk, the lufion was as eafy, and the glafs as beautiful ; in colour not green, but yellow like the topaz. 'I'zlc, with half its weight of fand, and a quantity of nitre equal to both, yicled alfo a trandparent topaz yellow glafs. Several further experiments on tale may be leen in a memuir by Mr Pott in the Mam. de l'Acad. de Berlin, 1746.

Mufcovy talc, callec alfo lopis fpecularis, is found in many parts. The ifland of Cyprus abounds with it. It is very common alfo in Ruffia, and has of late been difcovered to abound in the Alps, the Apennines, and many of the mountains of Germany: It is imported in large quantities into withs Hiß. Enpland, and ig ufed by the lanthonn-makers inttead of horn in their nicer works; by the painters to cover miniature pietures; and by the microfcope-makers to preferve fmall objects for viewing by glaffes. 'The ancients ufed it inftead of glafs in their windows. Some take the lapis fpecularis to have been a fpecies of gypfum, and compofed of the acid of vitriol and calcareous earth. It came into ufe at Rome in
*Ep.g0. the age of Sencea ${ }^{+}$; and foon after itsintroduction was applied not only to lighten apartments, but to protcet fruittrees from the feverity of the weather; and it is reco:ded, that the emperor Tiberius was enabled, principally by its means, to have cucumbers at his table during almoft every month in the year. Dr Watfon apprchends it is !ill ufed in fome countries in the place of glafs: however, it is well

Agricnla eftecmed it to have been a \{pecies of plafer.ftane; $T$ and in lpcaking of it he remarks, that though it could bear, without bein injured, the heat of fummer and the cold of winter, yet the larest mates of it were wated by the rain. It difiers from plafter.ftone in this property, that it docs not, after being calcined and wetted with water, fwell and conercte into a hard llony fub)? ance *.

Atehoush we have treated of Mufeovy tale and lapis fuecularis as the famc, we are not ignorant that a difline ve tion has been made between them by fome chemifts: but as we have found a greater degrec of confufion on this fubject in feveral valuable fyltems of mineralosy than we had reafon to expect, we contimue the old names as formerly, till a more fatisfactory analyfis make it proper to apply them differently.

Tale is employed, in thofe places where it is found in any confiderable quancity, in compofitions for earthen veflels; and by lome tor tefts and cupels. From its fmocthnefs, unetuofity, and brightnefs, it has been greatly cetebrated as a cofmetic ; and the chemifs have fubmitted it to a variety of uperations, for procuring from it oils, falts, tinctures, magikencs, \&e. for that intention. But all their labours have been in vain; and all the preparations fold under the name of talc have either contained nothing of that mineral, or only a fine powder of it.

T A1, EN I', linnifies both a weight and a coin very common among the ancients, but very different among diflerent nations.

The common Attic talent of weight contains 60 Attic minx, or 6000 Attic drachmx; and weighed, according to Dr Arbuthnot, $56 \mathrm{lbs} .11 \mathrm{oz} .17 \frac{1}{7} \mathrm{gr}$. Enthina troy weight. There was another Attic talent, by fome laid to confilt of 80, by others of 100 minie. The Egyptian talent was 80 minse; the Antiochian alfo 80 ; the Ptotemaic of Cleopatia $80 \frac{2}{3}$; that of Alexandria $9^{5}$; and the Infular talent 120. In the valuation of money, the Grecian talent, according to Dr Arbuthnot, was equal to 60 minæ, or, reckoning the nuina at L. 3:4:7, equal to L. 193, 15s: 'The Syrian talent in this valuation confitted of 15 Attic minx; the I'tulemaic of 20 ; the Antiochian of 60 ; the Euboic of 60 ; the Babylonic of 70 ; the Greater Attic of 80 ; the Tyrian of 80 ; the Liginean o: 100 ; the Rhodian of 100 ; and the Egyptian of 80 minx.

I'here is another talent much more ancient, which Dr Arbuthnot calls the Homeric talent of gold, which feems to have weighed fix Attic efrachms or three darics, a daric weirhing very little more than a guinea. According to this talent, fome reckon the treafure of king David, particularly that mentioned I Chron. xxii 34. which, according to the common reckoning, would amount in grold talents to the value of L. $547,500,000$, and the lilver to above L. $342,000,000$; or, reckoning accerding to the decuple proportion of gold to filver, the two fums would be equal. As David reigned in Judra after the frege of 'lroy, it is not improbable but Homer and he might ufe the fame numeral talent of gold.

Amon's the Romans there were two kinds of talents, the little and the great talent: the little was the common talcut; and whenever they fay fimply talentum, they are to be underftood of this. The little talent was 60 minee or Roman pounds; the mina or pound eftimated at 100 drachmax or denarii: it was alfo cflimated at 24 great lefterces, which amourted to 60 pounds.

The great talent exceeded the lefs by one-third part. Budxus computes, that the little talent of filver was worth 1. 75 Sterling, and the greater L. $99: 6: 8$ Sttrling. The greater of gold was worth L. 1125 Stcrling.
'Talent, as a fptcies or momey, arnomig the Hebrcive,

## TA L

ius was fometimes ufed for a gold coin, the fame with the thekel of gold, called alfo fater, and weighing only $\&$ drachms. The Hebrews reckoned by thefe talents as we do by pounds, sc. Thus a million of gold, or million of talents of pold, among them, was a million of thekels or nummi; the nummus of gold being the fame weight with the fthekel, viz. four drachms.

But the Ilebrew talent weight of filver, which they call. ed cicar, was equivalent to that of 3000 thekels, or 133 lh . 10 vz. 1 dwt. $10^{\frac{2}{7}} \mathrm{gr}$. Englif Troy weight, according to Arbuthnot's computation.

TAIIACOTIUS (Gaipar), chief furceon to the great duke of 'Tuicany, was burn at Bovouia in Iraly in 1553. He wrote a Latin treatife intitled Cbirurgia Notu de Curtis Membris, in which he teaches itic art of engralting nofes, ears, lips, \&c. giving reprefentations of the inll ruments and proper bandages; though many are of opinion that he never put his att in practice. However, his doctrine is not fingular; for he fhows that Alexander Benedictus, a famous chirurgical writer, defcribed the operation before.

TAL.LIO (lex talionis), a fipecies of punifhment in the Mofaic law, whereby an evil is returned fimilar to that committed againf us by another; hence that expreffion, "Eye for eye, tooth for tonth." This law was at firt inferted in the 12 tables amongit the Romans; but afterwards fet afide, and a power given to the pretor to fix upon a fum of money for the damage done.

TALISMANS, magical figures cut or engraved with fupertitious obfervations on the characterifms and configurations of the heavens, to which fome atrologers have attributed wonderful virtues, particularly that of calling down celential influences. The talifmans of Samothrace, fo famons of old, were pieces of iron formed into certain images, and fet in rings; thefe were efeemed prefervatives againft all kinds of evils. There were likewife talifmans taken from vegetables, and others from minerals.
TALLAGE (iallagium), from the French tailfé, is metaphorically ufed for a part or fhare of a man's fubitance carved out of the whole, paid by way of tribute, toll, or tax.

TALIOWV, in commerce, the fat of certain animals melted and clarified. It is procured from moft animals, but clieffy from bullocks, heep, hoge, and bears. Some kinds of tallow are ufed as unguents in medicine, forme for making foap and dreffing leatirer, and fome for making candles. See Chemistry, n 1429.
Talloir Trec. See Croton.
'TALLY, is a fick cut in two parts, on each whereof is marked, with notches or otherwife, what is due between dibtor and creditor, as now ufed by brewers, \&c. And th.is was the ancient way of keeping all accounts, one part being kept by the creditur, the other by the debtor, ixc. Hence the tallier of the exchequer, whom we now call the veller. But there are two kinds of tallies mentioned in our flatutes to have been long ufed in the exchequer. The one is term. ed tallies of delt, which are in the hature of an acquittance for debts paid to the king, on the paymert whereok thele tallics are delivered to the debtors, who carrying them to the clerk of the pipe office, have there an acquittance in parchment for their full difcharge. The other are talies of retuari' or allowance, beis made to theriffs o: counties as a recompenfe for fuch matters as they have performed. to theis clarise, or fuch money as is calt upon them in their accounts of courfe, but not leviable, \&ec. In the cxehequer these is a tally-court, where attend the two deputy-chamberlains of the excheçuer and the tally-cutter: and a tally is enerally the kinr's acquittance for money paid or lent, and hes written on it words proper to exprels on what occation the mo. ney is receired.

TaLLr. Man, a perfon that fells or lets goods, ciothes, \&c. Talnise?, to be paid by fo much a-week.

TiLMUD, a collection of Jewifh traditions. There are two works which bear this name, the Talmud of Jerufalem, and the Talmud of Babylon. Each of thefe are compofed of two parts; the Mifhna, which is the text, and is common to both, and the Gemara or commentary. See Mishna and Gemira.

The Mifhna, whicls comprehende all the laws, intitutions, and rules of life which, Lefide the ancient Hebrew feriptures, the Jews thought themfelves bound to oblerve, was compofod, according to the unanimous teftimony of the Jews, about the clofe of the fecond century. It was the work of Rabhi Jehuda (or Juda) Hakkadofi, who was the ornament of the fchool at Tiberids, and is faid to have occupied hina forty years. The commentaries and additions which fuccecding Rahbis made were collected by Rabhi Jochanan Ben Eliezer, fome fay in the 5 th, others fay in the 6 th, and others in the 7 th century, under the name of G:mara, that is, completion; becaufe it completed the Talmus. A fimilar addition was made to the Mihnua by the Babylonifh doctors in the beginning of the 6th century accordin: to Enfeld, and in the 9 th according to others.

The Mifhna is divided into fix parts, of which every one which is intitled order is formed of treatifes, every treatite is divided into chapters, and every chapter into mifhnas or aphorifms. In the firlt part is difcufled whatever relates to feeds, frnits, and trees : in the fecond fealts: in the third. women, their duties, their diforders, marriages, divorecs, contracts, and nuptials : in the fou th are treated the damages or loffes fuftained by bealls or men. of thin rs found, cicpofits, ufuries, rents, farms, partnerhips in commerce, inheritance, fales and purchafes, oaths, witneffes, arreft:, idulatry; and here are named thofe by whom the oral law was received and preferved: in the fijth part are noticed what regards facrifices and holy things: and the fixth treats on puritications, veffels, furniture, clothes, houfes, leprofy, baths, and numerous other articles. All this forms the Mithпа.

As the learned reader may wifh to obtein fome notion ef rabhinical enmpofition and judgment, we fall gratify his euriofity lufficiently by the following fecimen: "Adan's, buty was made of the earth of Babylon, his lead of the land. of Ifracl, his other memlers of other parts of the wotld. R. Meir thought he was compact of the earth gatheted outof the whole carth; as it is writen, thine eyes did foe my fubfaace. Now it is elfewherc written, the eyes of the Lord are over all the earth. R. Aha expresisly marks the twelve hours in which his various parts were formed. His fleture was from one end of the world to the other; and it was for his tranfgreffion that the Creator, layino his hand in anger on him, leffened him; for before (fays R. Elerzar), ' with his laand he seached the firmament.' R. Jehuda thinks his fin. was herefy; but R. Ifaac thinks that 'it was nomithie; his forelkin."

The Talmud of Bahyton is moft valued by the Jows; and this is the book which they mean to exprels when they talk of the Talmud in general. An abridgment of it was made by Maimonides in the 12th century, in which he rejected fome of its greatelt abfurditics. The Gemera is itut. fed with deratas and chimer:s, with many ignolar.t m.I im. pertinent queflions, and the llyle very coarfe. The Minmar is written in a flyle conoparatively pure, and may be ve:f ofr wh in explaining poffigez of the New Tellamant whe e the pheafeology is linilar. This is indeed the only ufe to which Chriflims can apply it ; but this renders it valuetin Lishtioot has judicioully availed himidt of fuch intornzice as he could derive from it. Sume of the popes, with a bar.
"sia bapous reat, aud a timidity of fririt for the fuccels of the excufe, ordered great numbers of the "l'almud to he burned. Grestory IX. burned about 20 cart-loads, and Paul IV.
ordered 12,000 copies of the "Talmud to be deftroyed.

The laft edition of the T'almud of Babylon, printed at Amfterdam, is in 12 vols folio. The 'ralrud of Jcrufalem is in one large folio.

TALPA, the mote; a genus of quadrupeds belonging to the order of ferer and clafs of mamnalia. It has lix unequal foreteeth in the upper jaw, and eight in the lower; one tufi on each fide in each jaw; feven grinders on each fide above, and fix below. 'Ihere are feren fpecies; the Eimopean, the flava or American, the criflata, longicaudata, fufca, rubra, and aurea.

The Eurnpean mole is the only \{pecies of this animal found in Britain. 'Thesc are feveral varieties of it; the black, the variegated, the white, and the grey mole. This fpecies inhabits the whole of Lurope except Ircland, where it is faid no moles are found. It is allo common in the mortherly parts of Afia and Africa. It chiefly frectients moift fields that arc expofed to the fun, meadows, and gardens; through thefe it conftructs fulteraneous :oads or galleries in every direction in fearch of worms, on which and the larve of infects it feeds, and not at all on vegetables, thouph it does great damage by loofening the roots of plants. It is moft active in its operations before rain, because then the worms are in motion. 'The penis of the male is exceed. ingly long in proportion; they feen to pair and proparate in fpring, the female bringing four or five young at a tirth, which are placed in nelle nade of mors, leaves, and dried frafs, under the largeft hillocks of the fiekl ; thefe are cont!ructed with wonderful ingenuity, confilting of an interior hillock, furrounded with a ditch, which communicates with feveral gralleries, on purpofe to carry off the maifture ; and the neft is covered over with a dome of earth, like the flat atch of an oven. Moles are deftroyed by means of a palte compofed of palma-chrifti and white hellebore, or by flooding the fields which they infelt ; though, in the latter cafe, they fometimes efeape by afcending trees.

Thas fpecies is five inches and three quarters in length, and its sail is about one inch long. It has a large head, without any external ears, and eyes fo very fmall and fo completely hid in the fur as to make it vulgarly believed that it has none. As it lives entirely below ground, it has certainly no occafion for eyes like other quadrupeds; and as it probably finds its food by its fenfe of fmell, which is acutc, its eyes may ferve inerely as a fafeguard to warn it when it happens to emerge from the ground to return to its fubterraneous dwelling. This warning may be given by the light falling upon its eyes, which may produce a painful fenfation. For the truth of this conjecture, however, we muft refer to the anatomif, who might eafily determine, from the firucture of the eyes, what purpofe they are fitted to ferve
'LAMANDAU, in zoology. See Myrmecophaga.
'CAMARINDUS, the tamarind-tree, in botany: A genus of plants arranged by Linnxus under the clafs of triandria and order of monoyynia ; but Woodville, Schteber, and other late botanifs, have found that it belongs to the clafs of nonodelpbia and order of triandria. In the natural
dyllem it is ranked under the mmentaces. Phere is only one fpecies, the india, which is a mative of hoth Yudies, of America, of $A$ rabid, and F.gypt, and was cultivatud in britain before the year 1633 .

Tlec tamarind-tree rifes to the height of 30 or 40 feet, fendiner off numerous large branches, which fpread to a confiderable extent, and have a beautiful appearance; the trunk is crect, and covered with rough bark, of a greyifh or aftacolour; the leaves are fmall ind pinasted, and of a yellowith freen colon: : the flowers refemble the papilionaceous kind, and urow in lateral clufters: the calye confilts of four leaves, and the corolla of three petals, which are of a yellowifh hue, and are beautimlly diverified with red veins: the frnit is a pod of a roundith comprefed form, from three to five inches long, containing two, three, or four feeds, lodged in a dark pulpy matter. The flowers appear, according to Jacguin, in October and November; but, accorling to Dr Wright, they continn!e during the whole of June and July, and then drop off.

The pulp of the tamarind, with the feeds connected together by numerons tough ttrings or fibres, are brought to us freed froni the outer thell, aild commonly preferved in fyrup. According, to Long, tamarinds are prepared for exportation at Jamaica in the following manner: "The fruit or pods are gathered (in June, July, and Augu?) wheu -full ripe, which is known by their fragility or eafy breaking on fmall preffure between the finger and thumb. The fruit, taken out of the pod, and cleared from the thelly frayments, is placed in layers in a cank; and boiling fyrup, juft before is begins to granulate, is poured in, till the cafls is flled: the fyrup pervades every part quite down to the bottom, and when cooll the cafs is headed for fale." He wblerves, that the better mode of prefervin!: this fruit is with fugar, well clarified with cggs, till a tranfparent fyrup is formed, which gives the fruit a much pleafanter flavour: but as a ouncipal medicinal purpofe of the pulp depends upon its acielity, which is thus counteracted by the admixture of fugar, it would therefore be of more utility if always imported here in the pods. The fruit produced in the Eat Indies is more eflecmed than that of the Weft, and eafily to be diftinguiftad by the greater length of the pods, and the pulp being: dryer and of a darker colour.

Ufes. This fruit, the ufe of which was firft learned of the Arabians, contains a larger proportion of acid, with the facelarine matter, than is ulually found in the frublus acidodulcis, and is therefore not only employed as a laxative, but alfo for atating thirft and heat in various inflammatory cons. plaints, and for correcting putrid diforders, efpecially thofe of a bilious kind; in which the cathartic, antifeptic, and refrigerant qualities of the fruit have been found equally ufe. ful. When intended merely as a lasative, it may be of advantage to join it with manna, or purgatives of a fweet kind, by which its ufe is rendered fafer and more effectual. '1hree drachims of the pulp are ufually fufficient to open the body: but to prove mederately cathartic, one or two ounces are required. It is an ingredient in eleciuarium ecaffa, and electuarium e finna or lenitive electuary (A).

We are informed by Dr Wright, that preferved tamarinds are kept in moft houfes in Jamaica sither as a fweet-meat, or for occafional ufe as a medicine. See Pharmacy, $n^{\circ} 39+$ and 395 .

TAMARIX,
(A) "Tournefort relates, that an effential falt may be obtained from tamarinds, by diffolving the pulp in water, and fetting the filtered folution, with fome oil upon the furface, in a ecllar for feveral months; that the falt is of a fourifh tafte, and difficulty difoluble in water; and that a like falt is fometimes found alfo naturally conereted on the branches of whe tree. 'The falt, as Beaume obferves, nay be obtained morc expeditiouny, by clatifying the decoction of the tama-

## T A M

TAMARMX, the TA:APSE, is betany: A cerus of piants belonging to the clais of fentandria, and order of triostia; and in the natural fyem ranging under the r 3 th order, Succulinte. The calys is cuinquepartite: the petais arefve: the caofle is unimonar and trivalvalar, and the feeds va:joows. There are only two fiecies known; the gal ir, or Firench tamarifi, and the gernianion or German tamarifl.

TAMTAC, in the materis medica. See Exchcari.
TAMIBOUi, in architeckure, a term applied to the Corinthian and Compolite capitais. as bearing forme refembiance to a drum which the Frenelı call tambour. Snane choofe to call it the quefe, and ethers canpana or the bell.
'Tambot: is alfo uled for a litte box of timber work, covered with a ceilins, withinfide the porch of certain churches; both to present the viev of perfons patin. by, and to keep off the wind, sic. by means of folding doors, \&cc.

Insmove, alfo denotes 2 round couric of ftore, feveral whereof form the fiaft of a column, not fo high as a diar.eter.

Tambour, in the arts, is a fpecies of entroidery. The tonibour is an inftument of a fpherieal form, upon which is ftreched, by means $0^{*}$ a ttring ard buckle, or other fuitable eppendase, a piece of linen or thin filken tuff which is wrought with a needle of a partietiar form, and by means of filken or $\begin{gathered} \\ \text { gold }\end{gathered}$ and lilver thecads, into leaves, flowers, or other figures.

TAMBOURIN, is the name of a cance performed on the French ltage. The air is lively, and the movements are nu:ch.

TIMERIANE, or TMUR BEK, a celebrated prince and conqueror. At the age of 25 he attained the ligheft dignities, with furprifing courage, and an ambition attonif. ing to all the world. Endeavouring to perfect the great talents which he bad received from nature, he fpent nive years in different comntries; where his great feufe and elevated genius appeared in councils and aflemblics, while lifs increpicity and valour, whether in perfonal combats or pitch. ed tattes, drew upon him the ad!airation of ail ma:kind. He made himfelf mafter of the three emoires of Jazatay Khin, Tuni Khân, and Hulakû Khân; fo that lis power, riches, and magnificence, were immenfe. There remain walt monuments of his grancheur in the cities, towns, catlles, and walls, which he built ; in the rivers and ca::als which he dug, as well as the bridges, yatdens, palaces, loulpitals, molques, and monafteries, which he elected in divers parts of A ba in fo great a number, that a king misht be accounted wery powerful and magnificent, who floould lave empinyed 35 years urly in bnilding the great edifices which Timur caufed to be fourded.

I imu:: accurdinato the hiforian Arabßah, was in his perfon very corpulent and tali. He had a larce torehead and big head. His countenance was agreeable, and his romplexion fair. He wore a large beard, was very ftrong, and well-limbed; had broad thoulders, thick fingers, and long legs. Jis conftitution was amazingly vizorous; but he was maimed in one hand and lame of the right lide. His eyes appeared full of fire; his voice was loud and piercing; he feared nothing; and when far acranced in years, his underfanding was found aud perfect, his body vigoruus and rotuft, his mind con?tant and unthaken like a rock.

Vol. XVIII. I'art I.

Fle dic not "ike witiery, and cruif mat lagy alis. The:n Tametare was no jokint or foolinat before him ; fo: he loved the naFerd truth. even althon it it was to his own difxdvantage. He neicher arieved if he micarried in any atiempt, nor ap. ftared overjosed on any great Cuccers. The device of lis fenl was, "I am fincere anci plain." Ise had a char ar.d fulid Laderfandins, was fuppitingly happy in his corientures; visilant, active, and unfaken in fis refolusicrs. In took great delizht in reading hifory, and wä well verfed in the !ate of counties, povinces, and cities. He was p:netraticg, fubte, clofe, and difemolis ; ju? by in clination, liberal from difonftion ; hut ambition had in a grea* me?fure extinguined his humanity; war harl familiarizad him to liood; and his reli yieus zeal had infpired lits with the moft cruel. in?flacabie, an! pernicsous fantaticim.

He diect on the ift of A pril $x_{+0}$, in the - ift year of hie are and 3 th of his reing. When he found deatly approach. ing, he feut for his principal officers, cleelared his grandfon his heir, and made thera fwear to exceute his wiil. Having recommended brothe:ly luve and concord to the pri:ces his children, he ordered one of the doctors to read the Koran at his bed's head, and ofren repeat the tunity of God. At night he feveral times made profeffion of his belicf, "That there is no other God than God," and then expired. See Monules, $n^{3} 15$, \&ic.

TAMTAM, a fat drum ured by the Findoos, relerblint a tabor, but it is larger, and founds douder.
'L' iLNLS, BLACK Bxiosy, in botany: A genus cf plants belongita; to the clals of dicein, and order of beaardria; aud in the natural fyitem rançing under the 1th order, Sormentuced. The male and fenale flowers are both fexpartite; there is no corolla; the ftyle is tritid; the berry is trilocular a:d inerior, and contains two feeds. There are only two fpecies known; the elephantipes, which is a native of the Cape of (iond Hove, and we believe was firit doferibed by L'Heritier; and the communis.
ihe communis, or common black briony, is a native of Englan', but has not been obferved growing wild in Scotland. It irsis a larse root, which fends forth Several long Acnoer items: the leawes are large, heart-fhaped, dark sreen, and grow on long footitalks: the fiowers are greenin, and the berry red. It howers trom May to Augui!, and is freguent in hedges.
T. AN, the bark of the oak ater it has been ground and ured by the tanner. The fmaller fort is generally made up in little fquare cakes called ourf, and fold for firins. The coarier fort is fometimes dried in the fun, and ufed by bakers for heating their ovens, \&ic. but its chief ufe is for makins of hot-becs to raile pine-apples and other plants.William III. introduced the ufe of it from Fiolland, for the purpufe of raifing urange trets; after which it was difcontinued for many yeais: but about 17i9, when ananas were fin it brnught into England, it came into geneml ufe, and has ever fince been in great eftimation with garceners for all the purpoles of forcing, \&ic. on account of its itrong and iafting fermentation. The fmaller the tan the quicker it heats; but the larger fort açuircs hest more gradually and retains it learer: the !kiiful gardunce therefore ufes the cue or the other, or a mixtare of both, according to the time and purpofe for whith it is wasterd. It is fome time after the tan cones out of the tanner's pit before it begins to heat, and therefure it is not fit for immediate ufe ; but ha.

Qq vigg
rinds with whites of ergs, then filtering it, and evaporating it to a prower confiferce, and fetting it to cosl: the falt fonts into cryilals of a brown colour and very acid tafte; bit in diffolving and eryfallizing them again, or batcy wafning them with water, they lofe almoft al! their acicity, the acid principle of the tamarinds feeming not to be truly crye tallizable." Y'ide Lewis's MIat. MIG. p. ©33.

## T A N

Tanaretum ving lain a week or two, it enters into a fate of fermenta-

Ta " gier. tion, and if put into hot-beds properly prepared, will re. tain a moderate heat for three or four months. When it becomes ufelefs for the hot-houfe, it is faid by Miller and others to be an excellent manure for fome kinds of land.

The word san is fometimes, though improperly, ufed for the bark it $\mathrm{f}^{1}$, which :s the chief ingredient in the tanuing of leather. Oak bark, on account of its great aftringency and gumnty-refinous properties, is preferred to all other fuhHances for the purpofe of tanning, as it not only preferves the leather from rotting, but alfo, hy condenfing the pores, renders it impervious to water. See Tanning.

TANACETUM, tassy, in lotany: A gemus of plants belonging to the clafs of fingenefia, and order of polygamia fuperfluc; and in the natural fyflem anging under the 49 th order, Comrofite. The receptacle is naked; the pappus fomewhat emarginated; the caly $x$ imbricated and hemispherical; the forets of the racius are trifid, and fcarcely diftinguihab!c. Gmelin has enumerated feren ipecies ; of which one only is a native of Britain, the vuldgare.

The vulugut, or common tanfy, grows three or four feet hizh; tl.e leaves are bipinnated and ferrated; the flowers yellow, and terminate the branches in fat umbels. It is tound fomctimes on the borders of fields and dry banks: it abounds at Wark, and Ford-caftle in the neizhbouthood of Kelfo, on the borders of Scotland; and on the fide of Gareloch on the wefe:n coat of Rofs-fire : it has alfo been found in Breacalbane. It fluwergegenerally in Auguft. Of this fpecies there is a variety with curled leaves, which is therefore callen curled tarij. The tanly has a bitter talte, and an aromatic fmell difagreeable to many people.

Ufes. It is efteemed good tor warming and flengthening the fomach; for which reafon the young leavcs have obtained a place anong the culinary herbs, their juice being an ingredient in purdings, \&ic. It is rarely ufed in medieine, though extolled as a good emmenagogne. A drachm of the dried flowers has been found very beneficial in hy!!eric diiorders ariing from fuppeeftion. The feeds and leaves were formerly in cunfiderable efteem for deftroying worms in children, and are reckoncd good in colics and flatulencics. In fome parts of Sweden and I apland, a baih with a decoction of this plant is made ufe of to affilt partuintion. See Fharmacy, n' 193.
'AN/ECIUM, in botany: $A$ senus of the angioficrma order, beloneing to the didynamia clafs of plants; and in the aatural method sanking under the 25 th order, Put oninea. The calyx is mornphyllous, tubulated, truncated, and entire; the corolla long, monopetalous, and white; the tube cylindrical ; the lymbi erect, fproadins, and nearly cqual; the fruit a berry covered wilh a thick bark, largc, oblong, internally divided into two parts; in the pulp are contained a number of feeds. There are only two fpecies of this genus; the juroba and purafiticum, both natives of Jamaica. They grow by the fides of rivers, and climb on trees and Buftes.

TANAGRA, TA:YAGER, in ornithology, a genus of birds belongine to the order of pafferes. The beak is conical, acuminated, cmarerinated, almont triangular at the bafe, and inclining a little towards the point. Dr Latham has defcribed $4+$ fpecies, all of which are of foreign extraction.

ThNAIS, or Don. See Don-
TANGENI' of on $A$ RGH, is a right line drawn perpendicularly trom the end cf a ciameter, palfing to one extremity of the arch, and terminated by a right line drawn from the centre through the other cond of that arch, and called the fectant. See Geometry.

TANGIER, a port-town of Africa, in the empire of
the Straits of Gibraltar, in W. I.ong. 5. 50. N. Lat: 38.49 In 1662, this place belonged to the Porturuefe, and was given to king Charlcs II. upon his marriage with the Infanta of Portugal: but he, growing weary of the charge of keeping it, caufed it to be blown up and deftroyed in $16 \$_{+}$; evcr fince which time it has been only a poor fifhins town. Anciently it was called Tingis, and gave name to the province of Manritania Tingitana.
'IANK, in the language of Indoftan, a place inclofed for receiving and retaining the rain. 1)uring the periodical rains the tanks are filled, and thus in the dry feafon furnith water for the rice fields and cattle. Some of them are of great extent, meafuring 3 co or 400 fect on the lide; they are of a quadrangular form, and lined with granite, delcending in regular Ateps frona the margin to the bottom

TANNER, oue who dreffes hides by taming them. Sce Tanning.

Tanner (Dr Thomas), an Englifa prelate and celebrated antiquarian, born in 1674 . IFe was admitted o Queen's collcege Oxford, where a fimilarity of tafte for antiquities produced a clofe lriendfhip between him and Edmund GibSon afterwards bihhop of London. In 1697, he was chofen fellow of his college; and having alrcady publifhed for, e fpecimens of his diill in the antiquarian way, foon after became known to Dr Minore bilhop of Nonwich, who made hin clancellor of his diocefe. In 1722 , he was made archdeacon of Norwich, and in 1731 bithop of St Afaph. He died at Oxford in 1735 ; and atter lis death was publifed an elaborate work, faid to have employed him for 40 years, under this title, Biblictbeca Britannica Hibernica, five de Scriptsribus qui in Anglia, Scotia, et Hibérnia, ad feculi XVII. initiun: foruerunt, \&̌c.

TANNING, the art of manufacuring leather from raw hides and $\cap$ kins.

Befure we detail the procefs, it may be proper to obferve, that taw hides and frisis being compoied of minute fibres interfectiuy each other in every direction, the general operation of tanning confilts chiely in expanjing the pores, and diffolviag a fort of grealy fublanec contained in them; and then, by means of the alfringency and guxmy-refmous properties of oak bark, to fill and reunite them, fo as to give firmnefs and duability to the whole texture. But this theory has been controverted by fome cliemifts, who fuppole that the animal jelly contained in the Ikin is not diffolved, Lut unites darings the procefs with the altringent princigle of the bark, and furns a combination infoluble in water.

The procels of tamin! garies conliderably, not only in atel different countries, but tven in diffurnt parts of the fame cunni country. The following is the method moft approved and practifed in London and its vicinity, where the beft leathe: is generally allowed to be manufactured.

The leather tanned in England confifs chiefly of three forts, known by the name of butts or back', bides, and Akins.

Butts are generally made from the floutef and heavieft ox hides, and are manayed as follows: After the ho:ns are taken off, the hides are laid fmooth in heaps for one or two days in the fummer, and for five or Ex in the winter: they are then hunt on poles, in a clufe room called a fmoke-boufe, in which is kept a fmouldering fire of wet tan; this occaf:ons a fmall degree of putrefaction, by which means the hair is eafily got off, by fprcading the hide on a fort of wooden horfe or beam, and fcraping it with a crouked knife. The hair being taken off, the hide is thrown into a pit or pool of water to eleanfe it from the dirt, \&ce. which. being done, the hide is again fpread on the wooden beam, and the greafe, loofe felh, extraneous filth, \&ic. careiully
\{crubbed

## T A N

frubbed out or taken off; the hides are then put into a pit of frong liquor called ooze or wooze, prepared in pits called letches or faps kept for the purpofe, by infuliner fround bark in water; this is termed colouring ; after which they are $\mathrm{r} \in \mathrm{mowed}$ into another pit ealled a fowering, which confifts of water ftrongly impregnated with vitriolic acid, or with a vegetable acid prepared from rye or barley. This operation (which is called raifing), by diftending the pores of the hides, occafions them more readily to imbibe the ooze, the effect of which is to aftinge and condenfe the fibres, and give firmnefs to the leather. The hides are then taken out of the fcowering, and fpread fmooth in a pit commonly filled with water, called a birder, with a quantity of grousd bark itrewed between each. Atter lying a monith or lix wecks, they are taken up; and the decayed bark and liquor being drawn out of the pit, it is filled again with frong $00 \%$, when they are put in as before, with bark between each hide. They now lie two or three munths, at the expiration of which the fame operation is reoeated; they then remain four or five months, when they again underyo the fame procefs; and after being three months in the lat pit, ase completely tanned, uriefs the hides are fo remarkably font as to want an additional pit or layer. - The whole frosels reçuires from 11 to 18 months, and fometirice two years, according to the fubftance of the hide, and difcretion of the tanner. When taken ont of the pit to be dried, they are hung on poles; and after beine compreffed by a \{eel pin, and beat out fmooth by woden hammeis called leetles, the operation is complete; and when thorougt. Ir dry, tley are fit tor fale. Butts are chitlly whed for the foles of ftout fhoes.

The leatber which goes under the denomination of bides is generally made from cow hides, or the lighter ox hides, which are thus managed. Afier the horns are taken off, and the hides wafhed, they are put into a pit of water laturated with lime, where they remain a few days, when they are taken ont, and the hair feraped off on a wooden beam, as before deleribed; they are then walhed in a pit or pool of water, and the loofe flefh, sec. being taken off, they are remo. ved into a pit ol weak voze, where they are taken op and put down (which is tech:iically termed bandling) two or three times 2 -day for the dirlt weck: every fecond or third day they are fifted into a pit of freth ooze, fomewhat flouger than the former; till at the end of a month or lix werks clicy are put into a ltrong onze, in which they ate handled once or twice a-week wilh liefh bark sot two or three nonthe. They are then removed into another pit, called a lijer, in which they are laid fmonth, with barls ground very fine frewed between each hide. After remaining here two or three months, they are gencrally taken up, when the ooze is drawn out, and' the hides put in again with f.eth ooze and freth bark; where, after lying two or three months more, they are completely tanned, except a few very llont hides, which may require an extra layer: they are then taken out, hung on pules, and being hammered and fmoothes by a Ateel pin, are, when dry, fit fir fale.

Thefe hides are called crop bides; they are from 10 to 18 months in taminy, and are ufed for the foles o: Choes.
$S_{k i n s}^{2}$ is the general term for the finins of calves, feals, hors, dogs, \&c. 'Thete, after being wathed in water, are put in. to lime pits, as before mentioned, where they are taken up and pat down every thirs or fourth day, tor a fortnight or three wecks, in order to dilate the pores and diffolve the gelaticous parts of the Rin. The hair is then feraped off, and the flefh and excrefenees being removed, they are put into a pit of water impre snated with pircon-duns (called a erainer or muftring), forming a trong alkaline ley, which in a week or teu days foaking out the lime, grafe, and fapo.
naceous matter (during which period they are feveral times fcraped over with a crooked ksife to work ont the dirt and filth ), foftems the fkins, and preperes them for the reception of the ooze. They are then put into a pit of weat soze, iu the fame manner as the hides, and beins trequently handled, are by degrees remored iuto a ftronger end itill fronger liquor, for a month or lix weeks, when they are put ints a very drong ooze, with freih bark ground very lime, and at the end of two or three months, accordinf to their fubflance, are fuficiently tanned; when they are taken out, hune on poles, dried, and int for fale.

Thefe tkins are ifierwards dreffed and liacked by the currier; and are ufed for the upper-lathers of thoas, boots, \&c.

The lighter fort of hides, called drefing lites, as well a3 horfe-hides, are managed nearly in the fame manne: as fhins; and are ofed tor coach-work, harnefs-work, àc, \&se.

As the nethed of tannir g above deferibed, and all others Sat.t: es +7 in general nfe, are extremely tedious and expenive in their thoree: t'e operation, various fchemes have at different times been tug. picaĭo aid gefted to forten the ouefs and lafen the exuence. - ts, fi.u.
Though moit of thele 1chemes have uitimatelj proved unfuceefsful, yet it in a work of this kind it may be expected that we fhould not pafs them over wholly unnotiect.

Some have imazined, and perhaps juitly, that coll water alone is nut an adequate mentroum tor extractiop the reifnous qualities o! batk, howeer affited oy the mucild e of the bark and of the Rin; a decoction, in!tead o: fimple infufor, has therefore been recommended as a mure etisceual mode of obtaining thofe pronerties.

The late Dr Nacbride of D:Blin: havins been concerned in a leather manufactory, publifhed in 175 a new method of tanning. His projected improrements may be b:iffy claffed under two heads: the one recommending the ule of vitriolic infead of vergetable acid, brewed stom rye or barley: the other fubitituting linie-water, for the purpofe ot extracting the viruses of the bark, instend of the we s.er conamonly ufed by tanners. With refpect to the birft, it is enerally acknowledged that the vitnolic acid is very proper tor railing or dittending the pores of the hides intended tor bu:ts, a.s it 3 operation is not culy more fimple and cert sin than the acil furmerly ufud, but as it tends more effectually to render the texture of the leasher firm and durable: it is thererore itill preferred by the moot ngilful tauners. As to line-water inftead of water, i. las been found inefficacions; and if the venote eare and attention be not obfesved, the leather is liable to fuffer moch injury. Even the thortening of the time and leftening of the expunce (which were its ehief reconmendations: beiag very problematical, is is now almuit generally exploded.

A very in zenious chemilt has obferved, that it is neceffa$\mathbf{r y}$, on account of a chemical combination between the altringent prise:ple and the animal fubtance in the procels of tanning, that tree accels fhould be given to the pure air ; and theretore fuppofes that the procefs could rot be conducted properly in ciole veffels *
'The methods of tanning in diferent prosinces of France are fo various, fo complicated, and fo contrayy to the ac. knowledged principles of the mamfasture, that it would be an endefs and ufelefs tat: to endeavour to ceveail them: we fhall there ore content ourfives with a general refernee to M. de la Lande's elaborate Tyeatife on this Iabject.

It has been faid, that every part of the oak tree contains a great portion of attringent, aummer-rtinons matter, and will therefore tan leather as eflectually as the bark itiele. This opinion, which was fiett publilhed in $t 57 \div$ by the Ho nourable Chartes IIoward (Wh!. Tranf viol. is.), has fince Leen countenameed by the celebrated Buffar ; who adds, that
() $9=$

## rlil. Y+ $n: ~$

rol. Ixviz:
Burvioun.

Tanninc. the bark of tirch wiil anfwer the purpofe of tanning even fole leather, which, it is weil known, requires thic fltorefte

- Mem. Aㅁup. Sc. l'ar: 3750.
and molit penctratin: materiads $\uparrow$.

A loug menoir, writen liy M. Gledirfeh, reenmmends the leaves, hrancles, fouit, and flowers, of a valt number: of plants as fu! ditutes ore bak hark. Heath dricel a:d pulrerifed, fall nute, and the thals of birel, ate taid by M. Gefner :o be afel in difierent prowinces of Geremany. Abbé Nollct inierms 1:s, that the haves of myrth are ufed hy the tanners in Neaples. In Corfica they make wife of the keaves of wild latel dried is the fun end beaten intu persere, a-d in the iflanal of St kilda they tan with the tumentil yoot. In tome parts e. Italy leather is tanned with merte leaves. In Ruffira, it is fail, that leather is tanne! with the bark of willow : and it nay here be mbicrved, that a late writet has recommended the extract of bark to be made in America, in onder to lafen the espence of fieight, \&ec. in conveying the berk itcaf to Europe.

In the ytar $17^{\text {the }}$, the fiocity of Arts, \&ic. erranted a premiam or E. 1 -o for the difcavery ut a method of tana:ing with uak taw-dut; whele nuthod has been adopted in Ge irry : and the Reverciol Mr sixaise has lately revived the expolded fubs?itate (aientioned Ly (ilectitich and others) os mak leaves.

The following propofal was communicated to the Dath Society fur exiracring the effence of oak bark :

Sueprfe leys the auther) the operatur has at hame a common family brew houfe, with its neecflary menfils; let hins procure a ton of grood onk bark ground as ufual or the pit; and lawing placed a frainer to the math- tub, till it twothirds w:th the hark; heat as much water, nealy boiling, es will fuificiently noni" cn it, and mafh it well togethor. A'ter it has thond abcut two hours, craw it off clear, and put it into a cafi by itfelf. Make a fecond extratt with a lenaller quatity o boiling water than before, fo as to daw off a quantity nearly equal to the sirl, and put that alto iuto the fame cafk with the former.

Thete two extrafts will probably contain in them as much or the virtues of the bank as the quantity of liquid will abforb.

A third extra?, rather more in quantity than the nther two, may be macke from the famed ark, and as foon as dawn of, Fhould be returned into the copper a a ain when enjpty, and employed for the fri? and fecond mafh of a quantity of frefh bark, as the three extracts may be fappofed to have carried off the virtues of the firft. Then proceed as before till all the bark is ftcopec,, and a ftrons liquid extract is drawn from it. The baik, when taken out ot the cesper, may be fpread in the fun to dry, and ferve as fuel in the fuceceding operations.

The next procefs is, to evaporate the watery particles from the extract by a rentle heat, till it comes to the confifterce of treacle. This may be done cither by the air and beat of the fim, or by the ftill or iron pan over the fire.

Anthrny Day, Efa; of London, obtained a patent, dated x the Jwly i 790 , for a new method of taming, "with half the bark in half the ufual time." This plan chicfly confiffs in concentrating the bark into a ftrong extract, and in fome mechanical improvensents in the contruction of the tan-yard. Lut neinher the one nor the other have yet been adopted.
'I he 2th May r-95, a patent was eranted to Mr Tucker of Wickham, Ha:rs. He propofes that the vat, made of wood, he inclufec in a metallic coating or copper pit, completely foldered, to present the elcape of any of the fluic. This is to be turrounced with a calc of brick.work, leaving an interfice of a few inches; and a fire is to be made in a grate near the botton of the pit, to keep the ooze mode-
rately wami, and thus to fhorten the pracefs. I3ut the Tam great expence of thefe triple pits and of the fuel, it is to be Taind fearect, will comuterbalance any ávantagres which mijht otherwife be derived thom this invention.

Monficur Seguin of Paris has lately frbmitted to the French Convention a new methud of taming, which is taid to poffers wondertul advantages. IE has certainly exphoded the ignorant and abfurd fyllenas of the French tanners, which we have alhove hinted at, and has frown much ingenuity and chemical knowledse in the profecution of his dilcore ries; but his leading principles leem, in faĉt, to be nearly fimiar to thofe which have boen long known and pratifed in Fingland.

An in enious manufacturer in London ha;, by the application of warm air, conveyed lyy incans of Gures from fores properly contlrueted, and by other contriwances not gene rally known, comiderally abridyed the utial procefs of tanming. Soae experinents have likewié been lately made with the bar's of afh and of horfe cheinut.

A fubllitute tor oak bank, the price of which hans hately been enommons, is the grand deffiteratum in the manufature of ke:her. Moft of thofe above cmumetated have hitherto bech tound ineffectual ; but a patent, bearing date 1 万th Jaruary 1794 , has been granted to Mr Athton of Sheficid, Sorhihire, for his difcovery of a cleap and expeditions methad of tanning leather. This method chefly conlits in applying a preparation of mineral fubtrances initead of uak taik. Thole whicl, on account of their cteapnefs, are moft r, be pefersed, are the drols of coal-pits, called fultharfone or prrites, and the vellow ferru? ineus earth or red ochre: and, ingencral, all aitringent, fulphuseous, of vitriolated fubtlances.

If this difeovery, which is yet in its infaney, fhould prove fuccelstul, it may caufe a material alteration in the procefs ot this manutature ; and liy reduciner the expence, may ultimately be of great at? vantage to the public. Many other experimento are now making in England for the improvemont of tamine ; and as there are many pertons of ingenuiiy and knouledege engaged in the leather manu:aEure, much may be expected from their induttry and fill.

As the acts of Parliament refpectins, leather, \&ce are very Act. numerous, and many of them alimoft olvelete, we fhall refer Parli our readers to Burn's Jullice, or to the Statures at Large. We cannot, however, help temarkins, that the act of 1 fames I. cap. 22. which preferibes the mode and manter in which leather flall be tanacd, the r.materials to be ule?, and the time to be employed, is to palpably abfurd and oppereffive, that it ought to be immediately repealed.

The revenue arifing from the duty wis leather tanned in Great Britain (exclufive of viled leather) is upwards of L. 200,500 per annum.

TANTAIUS, in fabulous hiflory, king of Plaryqia and Paphlagonia, was the fon of Jupiter and the nymph Plota. He one day entertained the gods at his table ; when, to prove their divinity, he ferved up his fon Peloos cut in pieces. All the deities, excep: Ceres, perccived his chuelty and impiety, and would not touch his provifions. 'I hat groddefs, whole thoughts were folely employed ahout her dauphter Proferpine, inadvertently eat a part of his left fhoulder. l'elops, however, was re!ored to life; and an ivory fhoulder given him in the room of that which had been eaten ; while Tantalus was thrown into 'Tartarn3, where he was pu:ifned with perpetual huncer ind thirlt. He was chained in a late; the water of which reaclece up to his chin, but retired when he attempted to drink. The branch of a tuee loaded with fruit limng down even to his lips, but on his attempting to yluck the fruit the branch fprung upwards.
an Thatailes, in ornitholomy, a genus of bires belonging to the order of grallx. The hill is long, fubulated, and 3. Sometrot crooked ; the face nal:ed; the tongue thort : an! the feet have four toes palmated on the under fart. ithere a:e, accoriing to Br Latham, 23 fpecies; of which the moft remarkable is the ilis, the bird to nuch valued ty the ancier.t Egyptiars.

The ibis was formerly kield in great velueration in Eyph, on account of irs utility in freting the county from ferperte. Serpents muft thece:cie have been numerons, or they could no: have been very offenfive; and the ibis muit have bee:1 namerons, or they conl? not liave betn ufful. Yet we are alfare? by Mr Druce, that the ibis is at prefent unknown in EryFt, erd ferpents are no nulance; and he thinks it impolithe that a connery, covered with vater for five months of the year as Egype is, could extr have abounded with fer. perits. He e-deavolrs, however, to reconcile the accounts of arcient hitorians with the Reste of ! gypt.

In tormer tirres, when lagyt was ial its forriming fate, the inhabied country extunded mach farther tian it does at prefent ; reaching even a conficerable way into the fardy defer: of Libya, where fetperts have their abode. Thefe pars were fupplied with water by inmenfe lates, duts by the maznifeel.t frinces of thue times, and flled by the annual inureation of the Nile. Thefe formier dillicicts would :2thally be inforet with ripers focm the Lii,jan defert, and the vaft lakes would as ratually he fupplied by mun less of water fowl, of whel: the ib:s is a fectics. This Find being likwife an enemy to ferfuris, the inlak iterts weuid froon become acquainted with lis ufe, and their fuferflition would :oon reward kims. In after : its, iowever, when the ancient ir rrovemerts were lofl, and the wat lakes diried up wheh brought the it is thither, the erperts reated to give ary offer ce, tecaufe t? ace were rone of the human fpecies there whiom they could annoy ; and in confeyuence of the want of water, the bire's ceafed to annoy shem, retiring to their native place Ethiopia, where they continne to Ire guent the great ftagnant pools which are commen in that country:
Mr Eruce found a bird in Abyfinia, which, after comparing it with the defcription o! the ancient witers, and the embalneed ibis of Egypt, he concludes is the fame with the Egyptian ibis. It is called atou Honnes, fignifying "father John:" frem its appearing amually on St john's day. This bird is minutely deferibed by Mr liruce. It has a beak Chaped like that of a cus lew, two-thiuds ftraight, and che remaining third croked; the upper part of a green horny fulifance, and the lower part black. It nezatures four inches and an hall frem the occiput to the place where it joins the heak. The leg, from the luwer joint of the thigh to the foot, is fix iuches; the boue round and vary ftrong; and from the lower jui:t of the thigh to where it joins the body, is five inches and a half. The height of the body from the fule to the middle of the back is 19 inches; the aperture of the eye one inch; the teet and herss black: three toes before ainmed with fharg) and itraikht claws; and a toe behind. The head is brown, and the plumage of the fame colour cown to the back, or the place where the neck and back are joined. The throat is white, as well as the back, breaft, and thighs; the lar ge? featters of the wing are of a deep blacic for 1,3 inches fremithe tail; and fix inches up the back fro.. the extremity of the tail is black likewife.

Tantaleus's Cup. See Hymrostatics, $\mathrm{n}^{\circ} 44$.
TANZY, or Tansy, in botany. See Tanacervas.
TAORMINA, a town in Sicily, is fituated con a rock which rifes to a confederable elevation above the level of the fea, and is furrounded by other rucks, the height of which
is fill more conflematle. It is 83 miles fouth of $\mathrm{M}=\mathrm{T}$ na, Tanverina ard was foumded lhy a colony trom Naxos, which wees po1,ably indaced to choufe the firuati 2, not to much on zecont of its grandent, as for the leceniey which it would afford It is allo very whomefure. ithe rodd to inormina, wis the north fite of the hiil on which it flands, is very fleep and dificult of alcent.

Of the uigin of Taormina, as of other cities, aimoit nothing is known A coleny from the ife ot Naxas fetted at the foot of Etna, at :o :yreat difance from the foore, and at about a learuc or a league and an hat from the prefent fituation of Tiormina. Dionyites the Tyrant attacis ed this colony, and cither took or ! f firc to thei- city. It $=$ :nhabitants retired to the rocks c! Monent Tarus; amonrs which they found a tract o. grourd fuffecientiy level, and of fufficient extent, for them to raise i:abitations upon it. It was a tituation in which they mig't be iocure from every attack. Here, thesetore, they built a city; which, after the monntain, they named Taurcurivm. It was at lenget. Fufted to a very fuurilhing Aate ry thade, and became celeh ated as a feat of tire ails. i here are till many remain. to be feen, which fhow that the fie arts muth have beea unce fuccefofuliy cultivated at 'lamenentum.

Ancrig ctller renains ut the ancert: 'lauromenium, ftirs to be feen at 'I'zom nina, there is a luacions theatre. Near the theatre ir a tonb, and behind the tont a lawe ratura! preta. 'the grontu anpeans to late heen anciently adorsca with in with at dicial umaments. It w. 2 s patably confe erated ! y the (ivetis to fome mal dity, polapes to the nynethe, to whom the ancient heatle:es 10 ed reverally t: cumecrate g utoos. Affer the inh bitants of Taermina $\mathrm{cm}-$ braced (heilianity, they fitl comfined to viit this prote with devout vencration. Intead wo the $g_{2}$ :an divinities to whom it had beror teen facred, they mbithited a fint, the venerable St Leorard, infuat of the footive nymphs. Eut St Leonadd did nut l ny ctaw crowds to :his groto ; and the Chiitians have cither defaced its Pa_ an decerations, or fufierea chem to fali into decay by the injurics of time. It is now black and moky : and it is with difficulty that any remains of the Greek paintings with which it was once ornamented can be diltinguifect. Perhaps it might te facred 10 Pales rather than the rymphs: She was the protectref n: thocks; and the circumjacent grounds are, and always have beea, excellent for palture.

There are allo to be feen in the reighbourhood of Tanrmina a variety of tombs, the remains of a gymnaf um, with a number of other monuments which gill preferse the memory of the ancient Taurumenium.

TAPE-worm. Ser TA×ia.
TAPER, Taproing, is underfood of a piece of timber, or the like, when thick at une end, and gracually diminifhing to the other; as is the cale in pyramids, cones. \&c.

## To meafire Tapsr.Timler, \&ic. See Sliding Rule.

Tiper-Bored, is applied to a piece ot orcnance when it is wider at the mouth than towat's the breech.

Thapr, alfo denotes a kind of tall wax candic, piaced in a candiettick, and bunt at tuncral pruceffions, and in other church futcmuites.

Trapers are made of different fizes; in fume places, as Italy, se. lisey are cylindical; but in motk other countries, as Euglane, France, \&c. they are conical or taper; whence peffibly the nare; mulets we rather choofe to derive taper, in tire adjective lenfe from the fubtamive tajer, in the Saxon tzper or tapon, cerus, "wax-caadte. Both limeds are pierced at botton for a pis in the candleftick to enter.licere are two ways, of makins tapers, the firf with the ladke, the feoond by hand; for which, fee Casides.

Tarer, Pafobal TAPAR, among the Romanills, is a large taper, $\underbrace{14}$ holes made for the parpole, in form of a crolis : and which he lights with new fire in the cermony oi loater-baturday.
'lhe Pontitical makes Pope Zof:mus the author of this ufage; but Baronius will have it more ancient, and quates a hymu of Prudentins to prose it. 'I hat pope he fuppoies to have only ceablifhed the ule thereof in parifi churches, which, till then, had been reflrained to greater churches.
I. I'apheroch explains the origital of the pafchal taper murc dilhmetly, in his Conatus Claronico. Hifloriuzs, \&c. It foems, though the council of Nice repulated the day whereon Eafter was to be celebrated, it lavd it on the patriarch of Alexandria to make a yearly canon thereof, and to fend it to the pope. As all the otlar moveable tealls sere to be regulated by that of Ealter, a catalogue of them was made every year; and this was written on a taper, certis, which was bleffed in the church with much folemnity:
'This taper, according to the abbot Chaflelain, was not a wax.candle made 10 be bumt; it had no wick, nor was it any thing nore than a kind of column of wax, made on purpofe to write the lift of moveable leafts on; ancl which would fuffice to hold that lift for the face of a year.

For among the ancients, when any thing was to be written to laf tor ever, they engraved it on marble or teel; when it was to laft a long while, they wrote it on Egyptian paper; and when it was unly to lalt a fhost tine, they contented themelves to writc it on wax. In proccis of time they came to write the moveable ieafts on paper, but they fthl fallened it to the pafchal taper. Such is the original of the benediction of the palchal taper.

TAPESTRY, a kind of cloth made of wool and filk, adorned with figures of different animals, Sic. and formuly ufed for lining the walls of rooms, churches, \&c.

The art of weaving tapeltry is fuppofed to have been borrousd from the Saracens ; accordingly the workmen em. ployed in this marufacture in France were formerly called Sarazins or Sarazinois. Guicciardini afctibes the invention of tapeftry hangings to the inhabitants of the Netherlands; but he has not mentioned at what time the diocovery was made. Thiis ant was brought into Englam? by William Sheldon, near the end of Heary VlII.'s reign. In 1619 a manufacture was eftablifhed at Morthase in Surry by Sir Francis Ciane, who received L. 2000 from Kins James to encourage the cedign. The firt manufacture of zopostor at Paris was fet up under Heary IV . in 1606 or $160 \%$, by fereral artifls whom that monarch invited from Flanders. Under Louis 天IV. the manufacture of the Goiselias was inctituted, which has introduced very beatitul choths, remarkable for flrength, for clegance of defign, and a happy choice of colours. 'The finett paintings are coppied, and eminent paimers have been enploged in making deligns fur the work.

Tapettry-work is diflinguifned by the workmen into two sinuls, viz. that of high and that of low warp; though the difference is ruther in the mannor of working than in the work itfelt; which is in effees the fame in both: only the looms, and confequently the warps, are differeutly fituated; thofe of the low warp being placed flat and parallel to the lorizon, and thofe of the high warp erected perperdeicular1y. 'The Englith anciertly exeelled all the world in the ta. peftry of the lish wasp; and they ttill retain their former ceputation, tho' with fonc litele change : their low warps are 1till admined: but as for the high ones, they are quite laid afide by the French. The Freticls, before the Revolution, had theee condiderable tapellry manufactures belides that if fle Gobelins; the firlt at Aubuffon in Anwerge, the Second
at Felletin in the Upper Marche, and the third at Beauvais, $T$ They were all cqually eflablified for the high and the low warp ; but they hat all laid afide the high warp excepting the Gobltim: "There wete armirable low warps tikewife in 1 handers, sencrally exceeding thofe of lirance; the chicf and almoolt only flemifh manufdetures were at Bruffele, Antwerp, Oudenard, Lifle, 'Lournay, Bruses, and Valenciennes; but of the llate of thele manulactures now we are ignorant.

The ulual widths of tapeftry are from two ells to three ells l'aris nealure.

The Mornufaclure of Tafelry of the Hizh Warp. - Lhe loom on which it is wrought is placed perpendicularly: it conhats di tour principal gieces ; two long planks or checks of wood, and two thack rollers or beams. The plank, are fet upright, and the beams acrofs them, one at the top and the wher at the bottom, or about a foot ditlance from the ground. They hase each their tmmano, by which they are fufpended on the planks, and are curned with laars. In each roller is a groove, from une end to the other, capable of containing a long round piece of wood, falkened therein with hooks. The ufe of it is to tie the ends of the warp to. The warp, which is a kind of worlled, or twilled wool. len thread, is wound on the upper roller; and the woik, as tafl as wove, is wound on the lower. Withinfide the planks, which are feven or eight feet high, fourteen or fifteen inchez broad, and three or tour thick, are holes pierced from top to hottom, in which are put thick piects of iron, with hooks at one end ferving to fultain the coat-ftave: thefe pieces of iron have alfo holes pierced, by putting a pin in which the ftave is drawn nearer or fet father off; and thus the coats or threads are flretched or loofened at pleafure. 'The coatftave is about three inches diameter, and runs all the length of the loom; on this ate fixed the coats or threads, which make the thread's of the warp crofs each other. It has much the fame etfect here as the fpring-flave and treddles have in the common luoms. 'I he coats are little thereads faftened to each thread of the warp with a kind of niding knot, which forms a lort of mafh or ring. 'Ihey ferve to keep the warp open for the paflage o! broaches wound with lilks; woollens, or other matters wed in the picce of tapelly. In the latt place, there are a number of hitile flicks of diflerent longthes, but all about an inch in diamoter, which the worknan keeps by him in baflects, to ferse to make the threads of the warp crofs each other, by palling them acrofs; and, that the threads thus croffed may retain their proper fituation, a packinread is run among the threads above the hick.

The loom being thus formed, and mounted with its warp, the lirlt thing the warkman does is cu draw on the threads of this warp the principal lines and trokes of the defign io be reprefented on the piece or tapeftry; which is done by applying cartoons made from the painting he intends to coPy to the lide that is to be the wrong fide of the piece; and then, with a black lead pencil, followincs and tracing out the contours thereof on the thread ot the right fide; fo that the frokes appear equally both before and behind.

As for the original defign the work is to be finifhed by, it is hung up behind the wormmen, and wound on a long ftaff, from which a piece is unolled from time to time as the work proceeds.

Belides the loom, \&ec. here deferibed, there are three other principal inttruments weguired for working the nilk or the worl of the woot within the threads of the warp; thefe are a broach, a rece, and an iron needle. 'The oroach is made of a hard wood, leven or eight inches long, and twothirds of an inch thick, ending in a point with a little hande. 'This ferves as a thuttle'; the filks, woollens, gold, or lilver, to be ufed in the work being wound on it. 'Ihe
reed or comb is allo of wood, eight or nine inches lons, and an inch thick on the back, whence it grows lefs and lefg to the extremity of the tectl, which are more or lefs apart, according to the greater or lefs degree of finenefs of the intendeu work. Laftly, the needle is made in form of the common needle, only bivger and longer. Its ufe is to prefs clofe the wool and filks when there is any line or colour that does not fit well.

All things being prepared for the work, and the workman ready to begin, he places himfelf on the wrong fide of the piece, with his back tawards the defign: fo that he works as it were blindfold, feeing nothing of what he does, and being obliged to quit his poil, and go the other fide of the loom whenever he would view an ${ }^{2}$ examine the piece, to correet it with his prefing.needle. 'I'o put flk, se. in the warp, he firft turus and looks at the delign; then, taking a broach full of the proper colour, he places it among the threads o! the warn, which he brings crofs each other with his fingers, by means of the coats or threads fatenced to the Raff; this lie repeats every tire he is to chang fe his colour. Having placed the fllk or wool, he beats it with his reed or comb; and when he has thus wrow ht in feveral rows over each other, he goes to fec the effects they have, in orler to reform the contours with his needle, if there be occafion. As the work advances, it is rolled upon the lower bearn, and they unrol as much warp from the upper beam as fuffices them to continue the piece : the like they do of the delign behind them. When the pieces are wide, feveral workmen may be employed at once.

We have but two things to add : the frrt is, that the high warp tapeffry goes on much more flowly than the low warp, and takes up almoft twice the time and trouble. The fecond is, that all the difference that the eye can perceive between the two kinds, confils in this, that in the low warp there is a red tillet, about one-twelth of an inch broad, iunning on each fide from top to bottom, which is wanting in the high warp.

Munufature of Tipolry of the Low Warp. - The loom or frame, whereen the low warp is wrought, is much like that of the weavers; the principal parts thereof are two frong pieces of woo? forming the tides of the loom, and bearing a beam or roller at each end: they are fuftained at bottom with other Atrang pieces of wood in manner of trettes; and, to keen them the firmer, they are likewife faftened to the floor with a kind cf buttreffes, which prevent any fhaking, though there are fonetimes \&ur or fie workmen leaning on the fore-beam at once.

The rollers have each their trumsions, by which they are fuftained: they are curned by large iron pins three feet long. Along each bean runs a groo\%, whercin is placed the wich, a piece of wood of about two inches diameter, and almoit of the length of the roller : this piece fills the groove entirely, and is faltered therein, from fpace to face, by woocen pins. To the two wiches are faltened the two extrentities of the warp, which is wound on the farther sollier, and the work, as it atrances, on the nearer.

Acrofs the two lides, almoll in the middle of the loom, gaffes a wooden bar, whieh futtains little pieces of wood, not inlike the beam of a balance: to thefe pieces are fatened Arings, which bear certain Ipring flaves, wherewith the workman, by means of two tteddles under the loom whereon he fets his fett. gives a motion to the coats, and makes the threads of the warp rife and fall alternately. Each loom has more or tewer of thefe fpring.flawes, and each flaff more or fewer coats, as the tapeftry confits of more or fewer breads.
The defign or painting the tapertry-man is to follow is :laced underneath the warp; where it is futtained from
fpace to fpace with Arings, by means of which the defign is brought nearer the warp.

The loom being mounted, there are two infruments ufed in working it, viz. the reed and the flute. The flute coes the office of the weaver's Thuttle; it is made of an hard polifhed wood, three or four lines thick at the ende, and fomewhat more in the middle, and three or four inches lung. On it are wound the filks or other matters to be ufed as the woof of the tapettry. The cumb or reed is of wood or isory; it has ufually teeth on both fides; it is abont an inchs thick in the middle, but diminimes each way to the extremity of the teeth: it ferves to beat the thrcads of the syoof clofe to each other, as falt as the workman has pufed ind placed them with his flute among the threads of the warp.

The workman is feated on a bench before the lown, witl: his breaf againt the beam, only a cuftion or pillow betweer: them; and, in this pofture, Eeparatin?, with his fuggers, the threads of the warp, that he may fee the defign under. neath, and taking a flutc, mounted with a proper colour, he paffes it among the threads, after havint raifed or lowered' them, by means of the treddles moving the foring-faves and coats.

Laitly, To prefs and chefe the threads of the filk or yarn, Eic. thus placed, he ftrikes each course (i.e. what the flute leaves in its pafing and coming back again) with the reed.

TAPIOCA, a fpecies of Atarch, which the Bazileans make from the roots of the caffata plant, which is already defcribed under its botanic name Jatropha.

TAPIR, in zoology, a quadruped or the order of bellus; refembling the hippopotamus, has the fore-hoof, divicted iato four, and the lind hocis into three parts. The nofe of the male extends tar beyond the lower jaw, is ferder, and forms a fort of probofcis; it is capable of being contracted or extended at plealure, and its lides are fu'cated. The extremities of both jaws end in a noirt, and there are ten cutting teeth in each. Between them and the gुrinders there is a wacant fpace; and there are ten orinders in each jaw. The ears are erect, the eyes finall, and the body is faped like that of a hop. The back is arched; the legs are host; and the hoofs fmal!, black, and hollow. 'the tail is very fmall. The aninad grows to the fize of a heifer half a year old. 't he hair is thert: when youn e, it is fpoted with white; when. a!3, of a dulky coloir. - It inbabits the woods and rivers of the eaftern fide of South America, from the lifhmus o: Daw rien to the river of Amazons. It heeps duriug day in the darkeit and thickelt forelt adjacent to the banks, and goes. out in the ni tht-time is learch of ood. It lises on gratis, fin an-canes, and on fruits. If diturned, it takes to the watcr; fricems very well; or fuks below, and, like the hippopotamuis, walls on the buttom as on dry grouind. It makes a fort of hifinas noiie.- This is the larget of the American: aninuals.

TAPPING, in general, the act of piercing a hole in a veffil, and applying a tube or canula in the nperiure, for the commodiand drawing of the liquor contained thercin.

Tapping, in furvery. See Surglry.
TAPROBANE, the ancient mane of the ifland of Cey. lon. Sec Cerion.

TAR, a thick, black, :metuous fut fance obtained chit fly from old pines and fir trees by burninur them with a close fmothering heat. It is prepareal in great quantities in Norway, Sweden, Germany, Re:Cha, and North America, mas in other countries where the pire and for aloond. For the method of obtaining it, fee the article Pisus s, page 765.

Becher, the celcbrated chemilt, fielt pronofed to make tar from pit-coal. Manufactures for this purpofe have been eftablilited many years aros in the bifopric of Iiege, and

Tatrins in fmerni matta of Enylasel. In the year rysi, the cari of II Dundanald oltaired a pactit for extractins tar from pitTarginnia. coal by a new pronefo of difilization (fee CoAl, pase Sc.). Great hopes were entertained of the value of this difeovery, out we hiave not heard that it habe anfwered expectation.

「ar, which is well known for its cconomical n[es, is proferly an en purematic oil of turouatine, and ha been much ufed as a medicine hoth in'ernaliy and cxtermally (fee Puas-;icer-Impol. Tar-water, or water imprennated with the sure foluble farts of tar, was formerly a popular remedy. Ece Phtrvicy, $1^{\circ}$ 4 5 .

- FARANTO, the oncient Tafentere a reapor: town of Itals, in the kinodom of Naples, and in the Terra de cotaric. It is a frones and populous phece, with an arehFi.t n' 'r and the titien a principality. It is leatel on a pen in 2.11 , a ed is dicinetef by a thong calle ; but the harLonir is choriked ad. E. Lones.17.29. N. Lat. 4п. $3:-$

TARiANHITA, a puecies ó Ararea, fo called from 'larantu, the phace where they are laid to abound. See AR1NT: receres 13.
'l'.1RASCOA, an ancieat, populums, and handfore torm of France, in the deparement of the Months of the Rhone, and late province o: Proverce, with a well brilt cafle, fea:ed on the niver Rhone, oppofite leaucaire, with which it rommuncates by a brisse of hoata. Its commerce confifs in oil, bandv, fiarch, and tinfs that are nuch wam, one furt being of coarle filk, and the reher of the fame material and wroul. It is io miles north of Arles, and 375 fouth by tall of Paris. E. Long. $4 \cdot 45 \cdot \mathrm{~N}$. Lat $-43 \cdot 4^{\text {th }}$.

TARAZONA, a trone to $\because$ n of Spaia, in the kiardom of Arragon, and on the frontiers of Old Cattile, with a bifhou's fee. It is feated partly on a rock, and partly in a fertile plain, on the river Chiles. It was taken trom the Mons in 1110 . IV. Ierne. I. 26. N. Lat. 42. 10.
'IARCHON ANIMUS, rlea bive, in butany: A mo. nus of plants belonging to the elafo of fyngenfin, and to the rider of polygamia sfoulis: and in the matural fyltem sanging under the 40 th urder, Compeftia. The receptacte is villus, and the pappus Ilumy: the calts is n:orephyllous, turbinated, and lialf divided into feven fegments. 'There are only three fpeciss known ; the cambloratas, slaber, and ericoides.

TARF, is an allomance for the chufide packare that contains fueh gow's as cannot be unpracked without detriment; or for the papers, threads, hands, Sic. that inclofe or hind ant goond imported lurfe : or thangh inporte:! in cafts, chells, \&c. yet cannot be unpaeked and weighed neat.

Thars, or verct. Sce Vicia.
TARCET, at kind of thich or weapou of defence made ufe of by the ancients.

TARCIONI: , in bntany ; a wenus of olants belonsfug to the ctals of cryptogamio, ard natural order of alge. The ealyx is bivalved, inel ting a glohular body. There is only no divecies; the inpoporyta, which is a native of Great Britain. The hypophylia, or vetch targionia, has leaves about a quarter of an inch lung, of a leart-hape, inverted, an! growiag prollrate in a clump torgeleer: their upper furiace is prem, covered with whitih pupilise, and their lower furface is black. The fructification grows at the great end of the iear withe luwer fide, and coniits of two concerve valves or hemify heres, of a reddifh black colour, inclofing a chocolate-coloured glubule, refembling the feed of a tare or vetch, full of a yellow powder. The leaves in. creafe by fhooting wut young offsets from their fides like the polypis. This plant is found in the north of England, and near the Tarbet of Cantirs in Scotlans.

TARCUUM, a name siven to the Chatice parantraims of the hooks of the Oid Teettanent. ' They aie called farspiorafes or expuffions, becaufe they are rather comments and explications than literal itannations of the text. They are veritter in the Chaldee tongue, which beeame familiar to the Iews after the time of their cautivity in Eabylon, and was more h-own to them than the Hebrew itfelf. So shat when the Hebrew text was read in the fynacogue, or in the temple, they generally added to it an explicrtion in the Chat lee tongrue for the fervice of the people, who had but a very imperfect knowled ec of the Hebrew tongue. It is probibie, that eoon from the time o! Jara this cuntom hegan, fance this leamed leriibe, readin the haw on the people in the temple, explained it. with the uther priffs that were witls him, to mike it under? viii. 7-9.).

But thourth the cutom of making thefe routs of exporitions in the Claaldee laugage be very ancient among the Hebrews, yet have they no written poraphrafes or targums before the era of Onkelos and Jonathan, whol ined about the time , if our Saviour. Jonarhan is phaced about 30 years be. fore Chrilt, inder the revign of Herod the Great. Onkelos is formething more modern. The tar um of Onkelos is the mont of all eiteemed, and enpies are th be tound in which it is inferted verfe tor verfe with the Hebrew. It is fo fhors and fo fimple, that it canot be lufpe? et of beinas corrupted. This paraphrall w:ote only upon the books; of Mofes; an! his ityle approaches nearly to the purity of the Chaldec, as it is found in Danicl an! Ezra. This targum is quoted in the miina, tut was not known citler to Eufebius, St Jerome, or Orizen.

The targum of Jonathan fon of Uziel is upon the greater and leffer prophet3. He is much more diffufe than Onkelos, and efuecially upon the leffer prophets, where he takes greac liberties, and runs on in alleqories. His tyyle in pure enough. and approaches pretty near to the Challee of Onkelos, It is thought that the Jewith ductors who lived above 700 years after him made fome additions to him.

The tar um of Jofeh the Dilind is unon the Hagiorrapha. This author is much more modern, and lifis efteemed than thofe we have now mentioned. He has written upoo the Pfalns, Job, the Pioverbs, the Canticles, Ecclefiates, Ruth, and Ether. His Atyle is a very corrupt Chaldec, with a great inixure of wots from forcign languages.

The targum of Jerufalem 13 only ugon the I'entateuch: nor is that entire or perfect. There are whole verfes wanting, others tranfolect, ntl:ers mutilate! ; which has made many of opininn that this is only a fragment of fore ancient paraphrafe that is now loft. There is no tergum upon Daniel, or upon the books of Ezra and Nehemiah.

Thefe targums are of great ufe for the better undertandin? mot only of the Old ! eftament, on which they are writtein, but alfo of the Niew. As to the Old Teftament, they ferve to vindicate the genuinenefs of the prefent Hebrew tex:, by proving it to he the lame that was in wfe when thele targums were made, contrary to the opinion of thofe who think the Jews corrupted it after our: Saviour's time. They help to explain many woros and plirafes in the Hebrew original, and they hand down to us many of the ancient cuftums of the Jews. And fome of them, with the phrafeoloryies, idioms, and peculiar forms of fpeech, which we find in them, do in many inflances help as much for the better illultration and better underftanding of the New Teffament as of the Oid; the Jcrufalem Chaldee diale Et , in which they are written, being the vulgar langrapre of the lew's in our Saviour's time. They alfo very much ferve the Clurifian caufe againlt the Jews, by interpreting many of the praphecies of the Mefiah in the Old Teflament in the fame
manner

## $T A R$

arif manner as the Chriftians do. Many inflances are produced to this purpofe by Dr Prideaux in his Connea. of the Hif. of the Oid and Neru Tef. vol. iv. p. 777, \&c.

Thele targums are publified to the beft adivantape in the fecond edition of the great Hebrew Bible fet forth at 13afil by Buxtorf the father, ann 1610; for he has rectified the Chaldee text, and reformed the vowel pointings in it: the targums having at firt been written without vowel points, which were afterwards added very erroncoully by fome Jews.

TARIF, a table or catalogue containing the names of different forts of merchandize, with the dutics to be paid as fettled by authority amongft trading nations.

TARPA (Spurius Mecius), a Latin critic in the time of Julius Cæerar and Auguflus. He had his tribunal in the temple of Apollo, where, with four affiltants, he pafficd fen. tence on the works of the poets. Cicero and Horace make honourable mention of this critic.

TARPAULIN, a piece of canvals, well tarred over, to keep off the rain from any place. The term is alfo often a aplied in a burlelque fenfe to a perfon that has beeri all his life bred to the fea.

TARPEIAN, in Roman antiquity, an appellation given to a feep rock in Rome; whence, by the law of the twelve tables, thofe guilty of certain crimes were precipitated. It took its uame from Tarpeia, a veftal virg in, who was kilied by the Sabines, as related under the article Rome, n 24 .

TARQUIN the Elder, king of Rome, fucceeded Ancus Martius 615 B. C. See Rome, no 35-40.

Targuin the Proud, a tyrant and ufurpes. See the article Rome, $\mathrm{n}^{0}$ 49-51, \&c.

TARRAGON, or dragon-wort. See Artemisia.
TARROCK, in ornithology, a fpecies of Lares.
TARSHISH, or Tartessus, a town frequently men. tioned by ancient authors, the fituation of which it is difficult to afcertain. See the opinions of Mr Bruce and Dr Doig on this fubject under the article Ophir.

TARTAN, in fea language, a fmall coafting veffel navigated in the Mediterranean fea, and having only one maft and a bowfprit, the principal fail, which is extremely large, being extended by a lateen-yard. When tartans put up a Square fanl, it is called a fail of fortune.

TARTAR, a hard folid fubfance which feparates from wine after complete fermentation, and adheres to the top and fides of the cafks. See the Index to Chemistry and Pharmacy.

TARTARY, a very large country of Afia, fituated between $57^{\circ}$ and $160^{\circ}$ of E. Long. reckoning from the well end of the ine of Ferro, and between $37^{\circ}$ and $55^{\circ}$ of Lat. It is bounded on the north by Siberia, or that part of Alia which belongs to Ruffia; on the welt by the rivers Don, Wolga, an! Kama, which feparate it from Ruffia; on the fouth by the Euxine and Cafpian Seas, Karazm, the tiro Bukharias, Cbina, and Korea; and on the eaft, by the Oriental or Tartarian ocean. It extends from eaft to weft the fpace of 104 degrees in longitude, or 4145 grographical miles; but its breadth is not proportionable, being not above 960 miles where broajett, and where carrowelt 330 .

This vat region is divided into two great parts; the one called the W'eflerh, the other the Eaflem Tartary.

Weltern Tartary, which is much more extenfive than the Eaftern, containing 139 degrees of longitude out of 161, is inhabited by a great number of nations, or tribes wf people, who are called Mungls or Mungals, by themfelves; and Moguls or Tartars, indifferently, by other :astions.

The pripeipal mountains, or rather chains n? mounteins, Terory. found in this part of Great Tartary, may be divided into three claffes: firlt, thofe which run along the northern bo:ders of it ; and though perhaps not alwaya contigucua, or of the fame denomination, go under the general name of Ulug Tig, or Daz, that is, the Great Mourtuin. Secondly. thofe which make the fouthern bounds, and are called Kichug Tiz, or the Leffir Mountain. 'T he third great clain is called Mount Altay, lying nearly in the middle, between the Calpian Sea and Eaftern Tartary, and extendin! between the other two, in about the sicth degree of lon تitude.

The principal rivers o? Weftern Tartary, belides the Dnieper, Don, and Wolga, are tbe Jaik or Yaik, and Yem, both defending from the Ulug Tag, and falling into the Cafpian Sea on the north fide: the river Ili or Khonghis, which rifes out of the Kichug 'l'ag, on the borders of Little Bukharia, and runs north-weft into the lake Palkafi, which is about forty miles long, and 30 broad, in latitude $48^{\circ}$, longitude $97^{\circ}$, reckoning from the ife of Ferro: on this river the khan of the Eluths or Kalmucks ufually refides: the river Irtilh, Irtis, or Erchis, which rifes in Moune Altay, and runs weftward, inclining to the north, between two branches of it, into the lake Saylan, Salfian, or Ifan, called alfo Honhors-Nor, 90 miles long from weft to eaft. and 40 broad, in latitude $47^{\circ} 30^{\prime}$, longitude $104^{\circ}$; from whence iffing agaiu, it paffes north.wef, thronich part of Siberi?, and falls into the Oby, which has its fource in the fame mountain, about one degree to the north of that of the Irtifh ; and feven or ti hht degrees to the north-eat rifes the Kem or Jenifea, which runs weftward for the fpace of fevens or eight degrees, and then turning northward enters Siberia. The next river of note is the Selinga, which rites out of the lake Kofogol, Hutuktu or Khutuktu, which is 70 miles lonj from fouth to north, and 20 broad, in latitude $52^{\circ}$, longitude $118^{\circ}$, not far from the lource of the Jenifea, and taking a fwcep fouthward, round by the eaft, falls northward into the lake Baykal in Siberia, about 30 leaguts north-weft of the city Selinghinfkoy, which ftands upon ::Into the Selinga runs the Orkon, coming from the fouthweft ; and into the Orkon the Tula, rifing eaftward in Mount Kentey. On the fame mountain rifes allo two other rivers, viz. the Onon, called alfo by the Tartars Sagbafian Ula, or the Dragon river, and by the Rufizns Amur ; which rurning north-eaftward, and then takins a large fweep by the fouth, rolls along the bounds of Eaftern Tartary, and falls into the Eaftern Ocean. On its banks fland two cities ; Nerchinfoy or Nipchew, a frontier of the.Ruffrans, almoft due north of Pekin in China; and Saghalian Uia, poffeffed by the Chinefe. Another large river is the Kerlon or Kerulon, which ruuning north-eartward, falls into the lake Kulon or Dalay, which is 60 miles long from fouth wef to north-eaft, and 27 broad, in latitude $45^{\circ} 30^{\circ}$, longitude $135^{\circ}$, and iffuing out again under the name of Ergona or Argun, joins the Saghalian Ula, about 1,0 miles beyond Nerchinfloog. To thefe let ū add the river Kalka, from whence, thouzb frall, the Kalka-Moguls or Mongols take their name. It rifes in the mountains, feoparating Eaftern from Weftern Tartary, and, running eal?ward, talls into the lake Puir, and then into that of liulon, before ipoken of.

In the middle of a defert, on the banks of the river Ir tifh, is a remarkable piece of antiquity called Sedmy PalaTr, or the feven faluazs.

Abver the Sedmy Palaty, towards the fource of the Irtifh, grous the beft rhubarb in the world, without the leaft culture. In the plain of this country atio, about eight or ten days journey from 'lomficy in Siteria, are found many k r
:caib.

## " A R

I reser. tambs and burpin?-places of ancient heroce, who in all probability fell in battle. Thefe tombs are cafily diftinguithed by the mounds of earth and tone raifed over them. The Tortars fay, Tamerlane had many engarements in this country with the Kalmucks, whom he in vain endeavoured to conquer. Many perfons go from 'Tomiky, and other parts, every fumner, to thefe graves, which they dity up, and find among the aflics of the dead confiderable qua::titics of gold, filver, brafs, and fone precious flones, but particulaly hiles of fwords and armour. They find alfo ornaments of faddles and bridles, and ueher trappings for horfes; and fometimes thofe of elephants. Whence it appears, that when any general or perfon of diftinction was interrec, all his arms, his favourite horfe and fervant, were buried with him in the fame grave; this cuftom prevails to this day among the Kahmucks and ocher Tartars, and feems to be of great antiquity. It appears from the number of graves, that many thoufands mut have fallen in thole places; for the people have continued to die for treafure many years, and ftill find it unexhaufted. They are, indeed, fometimes interrupted, and robbed of all their booty, by parties of Lialmucks, who abhor dillurbing the afhes of the dead. Armed mer on horfeback, caft in brals, of no mean defign and workmanfhip, with the figures of deer caft in pure gold, have been dug out of thefe tombs. Thley once difcovered an arched vault, where they found the remains of a man, with his bow, lance, and other arms, lying on a filver table. On touching the body, it fell to duft. The value of the table and arms was very confiderable. For the manners and cuftoms of thefe l'artars, fee Kalmucks.

Great quantities of a kind of ivory, called by the natives Mammons born, are found in this country and in Siberia, on the banks of the Oby. They are conimonly found on the banks of rivers that have been wafted by floods. Some of them are very entire and freth, like the beft ivory in all refpects, exeepting only the colour, which is of a yellowifh liue. In Siberia they make fnuff boxes, combs, and divers forts of turnery ware of them. Some have been Cound wei rhing above 100 pounds Englifh.

The no? confiderable tribes in Weftern Tartary, next to the Kalnucks, are the Kalkas and Mungls, or Mongals, properly to called. The country of the Kalkas extends eaftward, from mount Altay to the fource of the river Kalka, whence they derive their name, in the borders of lialtern Tantary, and 139 th deyree of longitude. The territoriss of the Mungls, or Mongalia. lie to the fouth of thofe of the Kalkas, between them and the great wall of China, to which empire both nations are fubject. Befides thefe tribes, who are idolaters of the religion of the Delay Lama, there are others, who poffefs that part of Weflern Tartary called Turkefan, the original country of the Turks and Furkmans, fituated to the north of Great Bukharia and Karazm, between thofe couneries and the duminions of the Fluths. Under Weftern Tartary alfo is comprehended Tibet, Thibet, or T'obbut, fubject to the Delay Lama, or great high-priett of the Pagan 'Yartas and Chinefe.

In all the valt region of Weftern 'Iartary, there are but few towns, molt of the inhabitants living under tents, eipecially in fummer, and moving from place to place wieh their flocks and herds. They generally encamp near fome river for the convenience of water.

The air ot this country is temperate, wholefome, and pleaEant, being equally removed from the extremes of heat and col?. As to the foil, though there are many mouttains, lakes, and deferts in it, yet the banks of the rivers, and the plains, fome ur which are of areat extent, are exceedia; fertile. The muuntains, woods, and deferts, abound with ve. nifon, game, and wild fowl; and the rivers and lakes both

314 ] T A R
with fih and fowl. In particular, here are wild mules, hor. Tar: fer, and drumedarics, wild boars, feveral kinds of deer, a fpecies of goats with yellow hair, fquirrels, foxes; an anima! called bauteban, refembling an elk ; another calle-1 chulon or chetifon, that feems to be a fort of lynx; and a creature called bel-pe, as fmall as an crmine, of whofe Rins the Chinefe make mantles to kecp out the cul!. Among other birds of extraordinary beauty, bred in this country, there is one called the Jloonkur, which is all over white except the beak, wines, and cail, which are of a very fine red. Notwithfanding the foil in many parts o! Pateary is to luxeriant, yet we are told it does not produce a fingle wood of tall trees of any kind whatever, exeepting in fome tew places towards the fiontic:s; all the wood that is found in the heart of the comntry conf:iting of thrubs, which never exceed the height of a pike, and even thele are rare.

It is remakable, that in all the valt dunninions of Mon. galia, there is not fo m!elh as a tinule houte to be feen. All the people, even the prince and high-prieft, live cunfantly in tents, and remove their cattle from place to place as conveniency requires. Thafe people do not trouble thenidles with ploughing or digging the ground in any faftion, but are coutent with the produce of their flocks, though the foil is exceeding fine, and capable, by proper culture, of producing grain of feveral Forts.

In the country of the Mongals the grafs is very thick and rank, and would with little labour make excellent hay. This grafs is olcen fet on fire by the Monfals in the fpring during high winds. At fuch times it burns ino? furioufly, running like wild-fire, and freadin, its flames to the diflance of perhaps 10 or 20 miles, till its progrefs is interrupted by fome river or barten hill. The rapidity of thole flames, their fmoke and crackling noife, cannot eafly be conceived by thofe who have not leen them. When any perfon finds himfelf to the leeward of them, the only method by which he can fave himfelf from their fury, is to kindle immediately the grafs where he flands, and follow his own fire. For this purpofe, every perion is provided with flints, Ateel, and tinder. The reafon why the Mongals fet fire to the srafs, is to procure early pafture to their cattle. The afhes left upon the gound fink into the earth at the melting of the fnow, an? prove an excellent manure; fo that the grafs in the fpring rifes on the lands which have been prepared in this manner as thick as a field of wheat. Caravans, travellers with merchandife, but efpecially armies, never encanap upon this rank grafs; and there are feveral inllances of coufiderable bodies of men being put in confufion, and even defeated, by the enemy's fetting fire to the grafs.

Eaflern Tartary, according to the limits ufually affigned it by hiftorians and geographers, is bounded to the weft by Weften 'Tartary, or by that part poffeffed by the proper Munjls and Kalkas; on the north by Siberia; on the calt by that part of the Oriental Ocean called the Tartarian Sea; and on the fouth by the fame fea, the kingdom of Korea, and the Yellow Sea, which feparates it fiom Chins. It is fituated between the 137 th and 160 th degrees of longitude, being about 9 co miles long from fouth to north, and near as many in breadtla from welt to eaft, yet but thinly peopled. This large tegion is at prefent divided into three great governments, all fubject to the Chinefe, viz. Shing-yang or Mu, den, Kurin-ula, and Tfitfikar.

IThe government of Shin-yang, containing all the ancient Lyautong or Quan-tong, is bounded on the fouth by the great wall of China and the YeHow Sea; on the eaft, north, and weft, it is inclofed by a wooden palifade, feven or eight feet hirg, fitter to mark its bounds and keep out petty robbers than to oppofe an army.

## TA IR <br> $\left[\begin{array}{ll}315\end{array}\right]$

The lands of this province are for the general very fertile, producing abundance of wheat, millet, roots, and cotton. They alfo afford palture to great numbers of neeep and oxen, which are rarely feen in any of the provinces of China. 'i'hey have indeed but little rice; $y$ et, to make amends, there is plenty of apples, pears, hazel nuts, filberds, and chefnuts, even in the forelts. The eaftern part, which borders on the ancient country of the Manchews and kingdom of Korea, is full of deferts and bags. The principal cities of this government are Shing-yang or Mugden1, Fong. whang chin , Inden, Ichew, and Kingchew. This country was the or $i$ ginal feat of the Tartar tribe of the Manchews, who have been matters of China above 100 years.

The government of Kirin-illa-hotun is bounded weftward by the palifade of L.jau-tong; on the ealt, by the Eaftern Ocean; fouthward, by the kingdom of Korea; and on the north by the great river Saghalian; fo that it extends no fewer than 12 degrecs, and almof 20 degrees in longitude, being 750 miles in length and 600 in breadth.
'This saft country abounds in millet and oats, with a fort of graili unknown in Europe, called by the Chinele may-fem-mi, as bein ro a middle kind between wheat and rice. It is wholcfome, and much ufed in thofe cold regions. There is but little wheat or rice here; but whether that is the fault of the foil or the inhabitants, we cannot affert. The cold begins much fooner in thefe parts than at Paris, whofe latitude is near 50 degrees. The forefts, which are very thick and large the nearer you advance to the Eaftern Ocean, contribute nut a little to bring it on and keep it up. 'The banks of the rivers here, in fummer, are enamelled with a variety of flowers common in Europe, excepting the yellow lilies, which are of a molt lively colour, in height and fhape exactly refembling our white lilies, bui are oi a much weaker fcent. But the plant which is moft efteemed, and draws a great number of herbalift into thefe deferts, is Pa- the gin-feng*, called by the Mancbews orhoto, that is, the chiet or queen of plants. It is highly valued for its virtues in curing feveral difeafes, and all decays of Atength procceding from exceffive labour of body or mind. For this reafon it has always been the principal riches of Eaftern Tartary; what is found in the north of Korea being confumed in that kingdom.

Formerly the Chinefe ufed to get into the gin- feng country among the mandarins and foldiers continually paffing; but in I 700 the emperor Kaneg-hi, that his Manchews might reap this advantage, ordered ic, 250 of his fuldiers, encamped without the great wall, to go and gather it, on condition that each fheuld give him two ounces of the beft, and take an equal weight of fine filver fur the remainder: by which means the emperor get in that year $20,0 c 0$ pounds of it for lefs than one-fourth of the price it bears at Pekin. 'The root is the unly part that is ufed medicinally. lts value is thhanced by its age, for the largeft and firmeft are the belt. This country abounds alfo in fine fables, grey ermines, and black foxes.

One of the tribes of Tartars inhabiting this country are called the $T_{u-p i}$ Tartars, whofe manner of life is foméwhat extraurdinary. All the fummer they fpend in fining: one part of what they cateh is laid up to make nil for their lamps; another ferves for their daily food; and the reff, which they dry in the fun, without falting, for they have no falt, is laid up for their winter's provitions, whereuf both men and cattle eat when the rivers are frozen. Notwithftanding this diet, a great deal of ftrength and virrour appears in moft of thefe poor people. Their raiment confifts of the Akins of finh, which, after dicfling and dyeing of three or four colours, they fhape and few in to delicate a manner, that one would imagine they made ufe of ilk, till,
on ripping a ftitch or two, you perceive an exceeding fine Tarenty: thang, cut ou: of a very thin nkin. When the rivers are frozen, their fledges are drawn by dogs trained up for the purpofe, and highly valued.

Althonzh the Nanchew languare is as much ufed at tbe court of Pekin as the Chinefe, and all public acts are drewn up in the one as well as the other; yet it began to decline. and would probably have been loft, had not the Taarars taken great pains to preferve it , by tranlating Chinete bonks, and compiling dictionaries, under the emperor's ratromaze. Their lanzuage is fingular in this refpeet, that the veib disfers as often as the fublantive governe! by it; or, whixh is the fame thing, to every different fubfantive they ufe a different rerb; as for inftance, when they would iay, moke a verfe, a pidure, a fitue; for though the repetition of the fame verb in difcourfe might be exeufatle, it is with them unpardonable in writing, as making a monArous grating to their ears.

Anather fingularity of their lanruaze is the capioulners of it; for inftance, befides namea for each foecies of animals, they have words to exprefs their feveral ages and qualitics. Fudugon is the general name for a dug; but tayba [.gnities a dog who has very lony and thick hair both on his ears and tail; and yolo, a dog with a lonr thick muzzie and tail, large ears, and hanging lips. The horfe, as more ferviceable to them, has 22 times more names than the doy; almett every motion of him giving oecalion to a differcrit name. Where they could get that aftorithing multitude of names and terms, is not eafy to determine.

This country is but thinly peopled, and contains on's four cities, namely, Kirinula-hotun or Khotun, Pedne or Petuna, Ninguta, and l'utay-ula.lotun, which are very illbuilt, and encompafted with no better than mud walls. The firit Alands on the river Songari, and is the refdence of the Manchew general, who has all the privileges of a viceroy, and commands the mandarines as well as the troops Ninguta, which the family now reigning in China conliders as its ancient patrimony, is fituated on the Hurkapira, which runs northward into the Songari. Its name is compounded of two Tartarian words which Gignijy leven chieft, to exprefs the rife of the Manchew kingdom, which was fritt eftablined by feven brothers of the late emperor Kanghi's great-grandfather's father.
'I'he tribe of the Manchewa, who inhabir a part of Eaftern Tartary, and are lords of all the other inhabitants thereof, are called by the Ruffians Borday, and the emperor of China Bogdoy Kban and Amu'on Boydoy K"bun.

The third government into which Eaftern Cartary is divided, is that of Trufikar. It is $7 t^{\circ}$ miles long and fico broad; and belonss partiy to China and partly to Ruffia. The people are great hunters, dexterous archers, and pay their tribute in Cable-fkins; each family being aficifed tuu or three, or more a-year, accurding to the number of able perions.

This province is inhabired chieety by three forts of Tartars, the Manchews, the Selu::3, and "l'aguri, of whom the firt ase mafters. The Taguri are a large robult peopli, but not very numerous. They live in houtes ur huts, and cultivate barley, oats, and millet. Their cattle are principally herfes, dromedaries, oxem, cows, and fleep. They make rmeh ufe o: their oxen to ride on.

The Solons alfo are a brave robutt people. Their drefs is a hort jacket of wolves תkins, with a er?p of the fame: and they have lons cloaks made of fox or tigers thins, to defend them a, ainlt the cold, efpecially of the nithe. lhev hang their bows at their backs. Their women ride on horfeback, drive the plowh, hunt ftags and other gane.

Befides the country : owns or villages, there are three ci$R r=$

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## $T A B \quad\left[\begin{array}{lll}3: 6 & T\end{array}\right] \quad$ A R

Tartary. ties in the province of Thitfikar, namely, Thitfikar, Merghen, and sasthalian úla-hotun. The garrilon of Tretikar, the capital, confifts of Manchews; but the inhabitants are moftly Chinefe. According to their own account, they are all fhammams, or conjurors, and invoke the devil with rightiul cries. They give their dead rwo burials, firt leaviug a hole at top of the grave, where the relations daily bring vietuals, which they convey to the mouth of the ceceafed with a fpoon, and Itave drink in frall tin cups flanding round the grave. This ceremony holds for fevcral weeks, ater which they bury the body deeper !in the ground.

Several rivers in this country produce pearls, which, though much cried up by the Tartars, would he little valued by Europeans, on account of their defects in fhape and culour.

The kingdome or countries of Corea, I.yaut-tong, and Nyu-che, forming a part of Katay, Kitay, or Cathay, and by fome included under Eaftern Tartary, are mose prope:ly provinces of China, though they lie without the great wall.

U/beck Tartarr. To the north and north-ealt of Perfia lie the countries of Karafm, and Great and Little Bukharia, which being moftly fubject to and inhabited by the tribe of Ufbeck Tartars, are commonly known by the general name of U/beck Tartury.

The kin dom of Karalm was known to the ancient Greeks, as appears from Herodotus, I'tolemy, and wher authors of that nation, by the name of Khorafinia. At prefent it is bounded on the north by the country of Tukertan, and the duminions of the great khan of the Eluths or Kalmucks; on the eaft, by Great Bukharia, from which it is feparated partly by the mountains of Irdar, and partly by the deferts of Karak and Gaznah; on the fouth, by the provinces of A?trabad and Khoraflan, belonging to Iran or Perfia at large, from which it is divided by the river Jihun or A.mu, and fundry deferts of a valt extent; and on the wef by the Cafpian Sea.

It may bc about 410 miles in length from fonth to north, and 300 from weft to eaft; being fituated between the $39 t h$ and 4 th degrees of north latitude, and the 7 ift and $777^{\text {th }}$ degrees of eaft longitude. The country confths, for the moft part, of vaft fandy plains, fome of which are barren deferts, but others afford excellent pafture. There is sood land in feveral o: the provinces, where vines grow, and wine is made ; but water being fcatce, a great part of the country turn, to no account.

Karafn owes all its fertility to three rivers and a lake. The rivers are the Amu, Kheffl, and Sir. The Amu, as it it called by the Uibecks and Perfians, is the Jihun of the Arabs, and Oxus of the ancient Greeks. It has its fource in thofe ligh mountains which feparate Little Bukharia from the dominions of the Great Mogul; and, after paffing through Great Bukharia and Karafm, divides into two branches, one of which falls into the Klieffl, and the other into the Calpian Sea, towards the borders of the province of A farabad. The A nu abounds with all forts of excellent fifh, and its banks are tire moft charning in the world. Along them grows thofe excelient melons and other fruits to much efteemed in Perfia, the Indies, and Ruffia.
1 The river Khefil rifes in the mountains to the north-cant of the province of Samarkant, and falls into the lake of A ral or Eagles, 50 or 60 miles below its junction with a branch of the Amu. Its banks are exceeding fertile wherever they are culitivated.

The Sir or Daria rifes in the mountains to the eaft of Ittle Bukbaria, and after a long courle weftward, along the borders of the Bukharias and Karafm, falls at laft into slie lake Aral

Karafm is at prefent inhabited by three forts of people, the Sarts, 'Turkmans, and Urbeck 'Tartars. With regard to the firlt of thefe, we are told, that they are the ancient inhabitants of the country, or thofe who were fettled there before the Ufbecks becane mafters of it; and that they fupport themelves like the Turkmans by their cattle and hifbundry. The TYukmans or 'I urkomans came orizinally from 'turkeftan or the pats of Tarrary to the north of Karalin and Great Bukharia, towards the ithin century. They divided into two parties; one of which went round the north fide of the Cafipian Sea, and fetted in the weftern parts of the Greater Armenia, from thence called Turkomania, or the country of the Turkomans. The fecond party turned fouth. and refted about the banks of the viver Amu and the fhores o! the Cafpian Sea, where they ftill poffefs a great many towns and villages, in the countries of Karafm and Aftara. bad.

The name of U/becks, which the ruling tribe of the Tartars of Karafm and Great Bukhatia bear at prefent, is derived from one of their khans. The Ufoecks of Karafm are duvided into feveral hords, and live for the moll part by rapine; reiembling in all relpects thofe of Great Bukharia, excepting that they are much more rude and uncivilized. Like the Turkmans, they dwell in winter in the towns and villages which are towards the middle of Kiarafm; and in fummer the greater part of them encamp in the neighbourhood of the Amu, or in other places whiere they can meet with pafture for their cattle; always watching for fome convenient opporaunity to rob and plunder. They never ceafe making incurfions upon the adjacent territories of Perlia or Great Bukharia, and are to be reftrained by no treaties or engagements whatfoever. Although they have fixed habitations, yet, in travelling from one place to another, they carry with them all their effects of value, conformable to the way of living in ufe among their anceftors before they had fetted dwellings.

Thefe 'Tartars, it is faid, never ride without their bows, arrows, and Iwords, although it be in hawking or taking any other divertion. They have no arts or foiences among them, neither do they till or fow. 'Shey are great devourers of fleft, which they cut in fmall pieces, and eat greedily. by handfuls, efpecially horfe fefh.
'I heir chief drink is four mare's milk, like that in ufe with the Nogays. Thity eat their vietuals upon the ground, Etting with their leggs double under them, which is their pofture alio when thes pray.

All thefe tribes have abundance of carnels, horfes, and fheep, both wild and tame. Their fheep are extraordinary large, with great tails weighing 60 or 80 pounds. There are many wild horfes in the country, which the Tartars frequently kill with their hawks. Thefe birds are taught to feize upon the head or neck of the beatt; which being tired with toiling to get rid of this cruel enemy, the hunter, who follows his gane, comes up and kills lim. Some travellers tell us, that the inhabitants of this country lave not the ufe of gold, filver, or any other ccin, but barter theiricattle for neceflaries. Others tell us, that they have money, particu, larly a piece of fiiver called tunga, the value near the fourth part of a crown. It is round, and has oof one fide the name of the country, and on the other that of the khan, with the year of the hegira. There are alfo, it is faid, fnall pieces ot copper, of different fizes, which anfwer to our pence, halfpence, and fathings.

As to the government of Karafm, the Ußeeks being mafters, it is commonly vefted in divers princes of that tribe of the lame houle; of whom, notwithitanding, only one has the title of khan, with a kind of fuperiority over the others

## T A R

This khan has no fort of dependence on him of Great Bukharia, or any other prince.
Bukharia, Bokbrria, Bokaria, Bogaria, or Bobaria, is the name given to all that region or tract of land lying betwetn Karafm and the Great Kobi, or Sandy Defert, bordering on China. It is divided into the Great and Little Bukharia. For an account of which, fee the article Bexiaria.

The inhabitants of thefe different countries, which are known by the name of Tartary, have a tradition anong themfelves that they are all fprung from one cominen flock, and that they are of the molt remote antiquity. To this tradition much credit is due; for they are known to be the defcendants of the ancient Scychians. But when M. Bailly contends that the Tartars are the moft ancient of nations, and the civilizers of mankind, he writes without authority, and advances a paradox at which every mind mult recoil. Among the Tartars there are no hiftorical monuments of antiquity and credit ; for all their writings extant, even thofe in the Mogul dialect, are long fubfequent to the time of Mohammed; nor is it poffible, fays Sir William Jo aes, to dititinguifh their sraditions from thole of the Arabs, whofe religious opinions they have in general adooted. M. Bailly difplays indeed great learning and ingenuity in his attempt to derive civilization from this fource ; but the greateft learning and acute. nels, together with the charms of a moll engaging fyle, can hardly render tole: able a fy fem, which places an caithly paradife, the gardens of Hepperus, the iflands of the Ma. cares, the groves of Elyfium, if not of Eden, the heaven of Indra, the Periftan or fairy land of the Perfian poets, with its city of diamonds and its country of Shadcam, fo named from Pleafure and Love, not in any climate which the common fenfe of mankind confiders as the feat of delights, but beyond the mouth of the Oby, in the Frozen Sea, in a region equalled only by that where the wild imagination of Dante led him to fix the worft of criminals in a flate of punifhment after death, and of which he could not, he fays, even think without fhivering.

Before the era of Mohanmed the Tartars had no litera. ture. The magnificent Chengiz, whofe empire included an area of near 80 fquare deyrees, could find none of his own Mongals, as the beft authors inform us, able to wite his difpatches; and Timur or Tamerlane, a favage of ftrong natural parts, and paffionately fond of hearing hiftories read to him, could himfeli neither write nor read. It is true, that by fome Arabian writers mention is made of a fet of Tartarian characters, faid to confilt of 41 letters; but from the defcription of thefe characters, Sir William Jones; with much plaufibility, fulpects them to have been thofe of Tibet.
"From ancient monuments therefore (continues the learnen prefident) we have no proof that the Tartars were themfelves well infructed, much lefs that they inftructed the world ; nor have we any Atronger reafon to conclude from their general manners and character, that they had made an early proficiency in arts and feiences; even of pottry, the molt univerfal and moft natural of the fine arts, we find no genuine feecimens afcribed to them, except fome horrible war-fongs exprefled in Perfian by Ali ot Yezd, and poffibly invented by him. After the conquelt of Perfia by the Mongals, their princes indeed encouraged learning, and even made aftronomical obfervations at Samarkand; as the Turks became polifhed by mixing with the Perlians and Arats, though their very nature, as one of their own writers confeftes, bad before been like an iniurable difemper, and their minds clouded zuith ignorance: t1 1; alfo the Mancheu monarchs of China have been patrons of the learned and in?enious, and the emperor Tien-Long is, if he be now livind, a finc Chinefe poet. In all thefe inftances the Tartars have relembled the Romans, who, before they had fuidued

Sylvans in fcience and art.
"We may readily believe thofe who anfure us, that fome tribes of wandering Tartars had real nkill in applying herbs and minerals to the purpofes of medicine, and pretended to fkill in magic: but the general character of their nation feems to have been this; they were profeffed hunters or fifiers, dwelling, on that account, in forctio or near great rivers, under huts or rude tents, or in waggons drawn by their cattle from ftation to flation ; they were dexterous archers, excellent horfemen, buld combatants, appearing often to flee in diforder :or the fake of renewing their attack with advantage ; drinking the milk of marts, and eating the fein of colts; and thus in many refpects refembling the old $A$. rabs, but in nothing more than in their love of intoxicating liquors, and in nothing lefs than in a tafte for poetry and the improvement of their language."

Krim Tartart. See Crimea.
TASSEL, a fort of pendant ornamert at the corners ce a cufhion or the like. In building, taffels denote thoise pieces of board that lie under the ends of the mantlet tres.

TASSO (Torquato), a juflly celebrated Italian poet, was born at Sorrento in the kingdom of Naplcs, in i: it. He was the fon of Bernardo Taffo, the author of feveral ingenious compofitions both in verfe and profe; and of Portiade Roffi, a lady of an illuftrious family of Naples.

His father being obliged to accompany the prince of Salerno to the emperor Charles V. upon a deputation from Naples to remoaftrate againft erecting the inquifition there, committed the care of his fon, then three years old, to Angeluzza, a man of great learning; who, we arc told, at this tender age bcgan to teach him grammar: at four he was fent to the Jeluit's college, and at 「even was well acquainted with Latin and Greck. At 12 years of are he wert from Rome to Mantua, where his father had entered into the fervice of the duke Guglielmo Gonzago : he had then completed his knowledge of the Latin and Greek languages; he was well acquainted with rhetoric and poetry, and a mafter of Ariftote's ethics : he had silo fudied the precepts of Mauritio Ca:aneo with particular attention, and exer after reverenced him as a fecond rather.

He was foon after fént to the univerfity of Padua; and, in his 18th year, publifhed his Rinaldo, a poem written upon the plan of Homer's Odyfey. 'This extended his reputation throurhout all Italy; but greatly difpleafed his father, who forefaw that it would reduce him from litudies of more advantage. Ile went to Padua, to remonfrate againt his apparent purpofe of giving himefelf up to philofophy and poetry, and made nife of many very harih expreffions, which Taffo heard with a patience and tranquillity that maze the old gentleman ftill more angry: "Of what ufe is tbat philofophy on which you value yourfelf fo much :" "It has enabled me (replied 'Taffo) to endure the ha: fonefs of your reproofs."
He foon after went to Bologna, by the invitation of the city and college; but in a little time returned to Pacua at the prefling initances of Scipio Gunzaga, who had been elected prince of the academy that had been chabli.hed in that city by the name of the Eitherei. He was incorporated into this fociety, and took upon limfelf the name of Pentio.

In this retreat he formed the defign of his Gerufalim Delovered, invented :lie fabie, ditpofed the parts, and deternined to dedicate it to the houfe of Efte; but whether to Alphonlo II. the laft duke of Ferrara, or his birither the cardiual Luigi, to whom he had alseady dedicated his $R_{i-}$ nuldo, he was yet in doubt. Being prefted by both the brothers to refide with theal at Ferrala, he confented. The duke gave him an apartment in his palace, where he lived in peace and afflience, and prolecuted his work ; which he now determined to dedicate to the duke, and which was publifhed by his patrons, book by book, as he finifhed them.

When he was about 27, he publifhed a pa?oral comedy called Amintz; which was received with univerfal applaufe, as a matterpiece in its kind, and is the original of the Paltor Fido and Filli di Sciro.

In the 30 th year of bis age he finimed his $\mathcal{F}$ erufalem, and the whole was reprinted and publifhed together: the fuccels of it was aftonifhing; it was tranflated into Latin, French, Spanifh, and even the Oriental languares, almoft as foon as it appeared.

But it was Taffo's fate to become wretched from the moment that he gained the fummit of reputation: very foon after his Ferufalem was publifhed, he lof his father, who died at Oflia upon the Po, the government of which place had been given lim by the duke of Mantua; his Jerufilem was attacked by a fwarm of ignorant but petulaut critics, who gave the preference to the rhapfodies of Pulci and Boy: ardo; and the perfidy of a friend drew upon hin much gleater misfortunes.

This friend was a gentleman of Ferrara, to whom Taffo had indifereetly communicated fome tranfactions of a very delieate nature concernin; his patron the duke, with whom he lived. This fecret being betrayed, Taffo reproached his friend for his treachery; and this reproach was returted in fuch a manner as provoked Tafo to ftrike him. A challenge immediately enfued, and the opponents net and engaged; but during the rencounter, three brothers of Taflu's antagonift came. up, and all fell upon him together: 'Taflo defended himfelf fo well, that he wounded two of them, and kept his ground againft the others till fome people came up and parted them. This made a great noife at Ferrara, where nothing was talked of but the valour of Taffo; and it became a kind of proverb, "That ' T affo, with his pen and his fword, was fuperior to all men."
The duke being informed of the quarrel, banifhed the brothers from his dominions, confifcated their eftates, and Taffo himfelf he thut up in prifon, under pretence of fecuring him from any future attacks of his enemies.

T'afto found means to efcape from this confinement, after having fuffered it about a year; and, being now about 34 years of age, retired to Turin, where he was foon known and recommended to the duke of Savoy, who thowed him many marks of efteem and affection: but Taffo, fearing that the duke of Ferrara would require him to be delivered up, and that the duke of Savoy would choofe rather to comply than forfeit the friendhip of that prince, preeipitately itt out for Rome alone, and without proper ncceflaries for fuch a journey.

He got fafe, however, to Rome; where he went directly to his friend Mauritio Cataneo, who received him with great kiudnefs, and the whole city feemed to rejoice at the prefence of fo extraordinary a perfon. He was vifited by princes, cardinals, prelates, and all the learned in general. But being impatient of exile, he took meafures to make his Feace with the duke, and fucceeded.
The duke received him with great appearance of fatisfacsion, and gave him frefh marks of his efteem. But Thafo having made fome attempts on the princefs Leonora, whom he has celebrated in feverad of his verfes, the duke her brother, believing, or pretending to believe, that his ill conduct proceeded from a difordered undertanding, caufed him to be ftrietly confined in the hofpital of St Anne. 'Taflo applied to the duke, by every friend he had, to releale liim from this confuement ; but the duke coldly anfwered, that
inftead of endeavouring to procure the enlaryement of a perfon in his condition, they ought rather to exhort him to futsmit patiently to fuch remedies as were judged proper tor him. Taffo was certainly difordered in his mind, whether as the effect or caufe of this confinement : he was confcious that he laboured under fome diftemper, and he believed the caufe of it to be fupernatural, and fancied himfelf haunted hy a fpirit that continually difordered his books and papers ; to which, however, the tricks played him by his keepers might contribute. He continued, notwithflanding, to folicit the interpofition of all the powers in Italy, to whom he could find means to apply, particularly the emperor and the pope; but without fuccefs. At laft, after he had been a prifoner feven years, Vincentio Gonzaga prince of Mantua cane to Ferrara among other great perfonages, during the feftivals and rejoicings that were held there on the marriare of Cx . far of Eite with Virginia of Medicis, procured his liberty, and took him with him to Mantua, he being then in the 42 d year of his a.3e.

At Mantua he lived ahout a ycar in great favour with the prince, and in a!l the fplendour and affluence whicls the favour of great princes confers: but he was weary of a Rate of dependence, howeser fplendid and laxurious; and therefore refolved to go to Naples, and endeavour to recover his mother's juinture, which had been feized by her relations when he went into exile with his father Bernardo. With this view he procured letters of recommendation to the viceroy; and having taken leave of the prince of Mantia, he went firth to Bergamo, where he flaid fome time, and from thence proceeded to Naples.

At Naples he iminediately commenced a fuit at law for the recovery of his right, and divided his time between a profecution of that and his fudies. But during the fummer he retired to Bifaccio with one Giovanni Batith Manfo, with whom the had contracted an intimate friend:hip.
Tuffo, who was now in his 45 th year, appeared to Manfo, while they were at Bifaccio, to be affected with a melancholy, which had very fingular effects; he therefore very frequently queftioned him about them ; and Taffo told him that he liad a faniliar fpirit, with whom he frequently and freely converfed. Manfo treated this as an illufion, but Tafof flill affirmed it to be real; and telling him that the fpirit would meet and converfe with him the next day, itivited him to be prefent. Manfo comins at the hour appointed, faw Taffo fix lis eyes with great earneflnefs upon a window, and perceiving him to continue without motion, he called him feveral times hy his name. Taffo made no reply; but at length cried out with great vehemence, "There is the friendly firit that is come to converfe with mc ; look, and be convinced that what I have faid is true." Manfo looked, not without fome furprife, but faw nothing except the fun beams which fhone through the window. He was juft going to ank where the pretended fpirit was, when he was prevented by 'Taffo's fpeaking with great carneftnefs to fome imaginary being, fometimes putting queftions, and fometimes giving aniwers, in a manner fo plea. fing, and with fuch eleration of expreffion, that Manfo had no defire to interrupt him: the converfation at lait ended by the fuppofed departure of the fpirit ; when Tafto turning round to his friend, afked if his doubts were removed? To which he made no reply, being fo much annzed that he gladly waved all farther converfation on the fubject.
Finding his law fuit not likely to be foon determine?, he went from Naples to Keme, where he continued about a yeas in high favour with Pope Sextus Quintus; and then went to Florence, at the preffing invitation of Ferdinando grand duke of Tufcany, who hat been cardinal at Rome when Taffo frlt refided there.

Husing fpent about another year at Florence, he return. ed again to Naples; and there applied himfell to correet his - Jerufulem. Drlivered. Soon after the publication of this work, IIipoolito Aldrobandivi fusceeded Sextus Quintus to the papacy; by the name of Clement the VIItb; and his two nephe:ws, Cynthio and Pict:o Aldrobandiul, were created eardinals. Cynthio, who was a great patron of learnin $;$ and genius, and had known Taffo when he laft refided at Rome, prevailed with him once more to leave his retrcat at Naples, and live with him in that city. Here he contirued till his 5 th year; and being then again weary of his fituation, and defirous to profecute his law-fuit, he obtained permifion to retire once more to Naples, where he took up his abode with the Benedictine fathers in the convent of St sieverin. Cardinal Cynthio, however, found means to recal tiom aoain to Rome, after a very fhort abfence, by having prevailed with the Pope to confer upon him the ho. nour of being publicly and folemnly crowned with laurel in the Capitol.

He fet out from Naples to receive this honour, with a prefare that he mould never retum; and arrived at Rome in the beginning of the year 1595, being then about 5 t years old: he was met at the entrance of the city by many prelates and perfons of diftintion, and was introduced by the two cardinals to the pope, who complimented him by faying, "That his merit would confer as much honour on the laurel he was about to receive, as the laurel had formerly conferred on others." Orders were immediztely riven to decorate not only the pope's palace and the Capitol, but all the principal ftreets through which the proceffion was to pals: but Taffo, whether from an habitual dejection of mind, or a fecret fenfation of the firl approaches of a difeafe which he apprehended would be fatal, declared that all thefe pompous greparations would be in vain.

It happened, that while they were waiting for fair weather to celebrate the folemnity, cardinal Cynthio fell fick; and, before he was perfectly recovered, Taffo himfelf was taken ill, and died on the 15 th day of his ficknefs, a red $5 \mathbf{t}$. His poems have acquired him an immortal reputation. The principal of them are, I. Jerufalem Delivered. 2. Jerufalem Conquered. 3. Rinaldo. 4. The Seven Days of the Creation. 5. The Cragedy of Torimond. 6. Aminta, \&cc. All Taflo's works were pinted together at Florence in $17^{2} 4$, in fix vulumes folio, with the pieces for and againft his Je. sufalem Delivered. A fplendid edition of this laft noem was printed at Venice in $17+5$, in folio. The beft edition of Mirebaud's French tranlation is that of Paris in $1733^{\circ}$, in two vols 12 mo . His Aminta and Gierufalemme Liberata have been tranflated into En,slifh.

TASTE, a certain fenfation, or clafs of fenfations, exeited in the mind by certain bodies, which are called fapid, applied to the tongue and palate, and moiltened with the faliva. This is the original and proper meaning of the word tafle (fee Metaphysics, nv 46); but as the qualities of hodies which produce thefe fenfations are unknown, they have in all lansuages got the names of the ferfations themfelves, by that figurc of fpeech which fubltitutes the caule for the effect. Hence we talk of the taftes of fugar, wormwood, honey, vine jar, 3 cc ; and fay, that the talte of fumar is fweet and of vinegar four. T'attes have been divided in. to fimple and compound; and philofophers have to very little purpofe endeavouted to afcertain the number of each Species. Attempts have likewife been made to determine from their taftes the effects of different fubftances on the human body, taken into the flomach as fuod or phyfic; but by ftating the refults of the various inquiries, we fhould be more likely to millead the uulearned reader, than to commenicate ufefulinformation to readers of auy defription.

Whoever is ceclirons of information on the fubject may con- Ta Te. Sult Pbil. Tranf. No 280, 299 ; and Abercrom'. Nov. Aied. Clavis.

Taste is likewife ufed in a figurative fenfe, to cenote that faculty of the mind by which we perceive and enjor whatever is beautiful or lublime in the works of nature or of art. Like the tafe of the palate, this facuity relithes fome thinge, is difyulted with others, and to many is inditferent; and from thefe obvious aralogies between it and the external fenfe it has obteined its name. It has likewife been called an internal fenff, and by one philoinpher * * $\mathrm{D}_{\mathrm{r}} \mathrm{HL} \mathrm{H}_{\mathrm{s}}$ a reflix fenfe; whillt others have confidered it, not as a dif-chefon. tinct faculty or fenfe, but as the joint exertion of perception and judgment in fome cafes, and as a play of the imargination in others.
To decide among thefe different opinions, it will be neceffary to afcertain, if we can, what are the objects of this faculty; for we hardly think that every thing which is beautiful, cither in nature or art, can with propriety be called an object of tane. Scarlet, blue, green, and gellow, are all beautiful colours, and a cube and a Sphere are beautiful figures; but it does not appear to us, that a man could be faid to have either a good or a bad tafte lor selifing the perception of a fcartet more than that of a yellow colour, or a fpherical more than a cubical agure. A native of Africa confiders thick lips and a flat nofe as effential to ferrale beauty; whillt the inhabitant of Europe preters to all other forms of the nofe that which is called Grecian, and is difgu?led with lips either very thick or very thin. But upon what principles can we fay that the Atrican has a bad, and the European a good, tafte?

With refpect to the objects of the external fenfe, we are generally fo conftituted by nature as to relifh, in the highett deyrce, thofe kinds of to d which are moft wholetome; and fuch a tatte, which we believe is always found in infants, is juftly faid to be found and uncorrupted. It is in the higheft pe fect on too at firt ; for it depends not upon culture of any kind, and is incapable of improvement. The reverfe of all this is the cafe with relpect to internal tate ; of which the variety is o'sions to the molt ca:elefs obferver, and is found, on examination, to be fill greater in reality than it is in appearance. Every woice is indee? united in applaudin! elegance, propritty, fimplicity, fpirit in writiog: and in blamin ruftain, affectation, coldnefs, and a falfe bri4. liancy: but when critics come to particulars, this feeming unanimity vanifhes; and it is found that tiey had afixed very different meaninys to the lame exprefions. Perhaps no man ever attentively belield the riffing or the fetring fon writhout feeling fome emotions of pleature which filled his mind ; or went or the firlt time into fuch a building 23 the cathedral church o York, without brin; fluek with a pleafing, thou sh fulemn, revereace. Y'et it is certain, that theernotions of the clown, however acute he may be by nature, and pertect in all his faculties, are not the fame, at lealt in degree, with thofe of thie poet or philofopher when contemplatins the rilin; or fetting fun; or of the feientific mechanic when siewing the flrufture of the pillars and roof of the Guthic cathedrol. We are nor indred fure that the pleafure of the clown on thefe occations rifes above that of mere fenfation. Any bight and beautifal object preferted to the eyc, sives a pleafing fenfation to the miod, in confequence of that peculiar a itation which luch objeet 3 commminate to the uptic nerves and the brain; and to us it appears, that the clo in feels nothing more than this from the view of the riing tun or the ma nificent church. Perlaps he nay compare the fenfations which he feels on theie occalions with others which he hes for:cerly felt in fome degree fimilar so theon, and have his pleafure heighteard by the
exercife of that 「aculty of which the province is to judge uoon comparifon; lut we have no realon to luppofe, that from the rifing fun he receives any cmotions different in kind from what he would receive from a blazing heath, were it accompanid with the fame varying tints of culour ; or that the church imprefcs on his fancy more than that wonder with which he would view any other buildin; equalIy large and equally novel, though of a form very different. In poetry; an! painting the vulgar are always delighted with the meludy of the verfe and the brilliancy of the colours; and think ot nothing elfe as beauties, either in the one or in the uther, unlefs the painting be the pieture of fome known olject, and the poem defcribe fcenes or actions in which they may be felfifily interefted. Hence it is that the vulgar are more captivated by the fplendor of the Vene--tian ftyle of painting, than by the fimple grandeur of the Rnman and Bolognian Schools; for the art of the former, which has been carried to the hishef degree of perfection, is to give pleafure to the eye or the fenfe ; that of the latter is to fill the imagination. The powers exerted in the former fchnol Sir Jofhua Reynolds calls the languare of painters, which he compares to an empty tale told by an idot, full of found and fury, fignifying nothing. The enmpofitions in the latter fchools may be compared to the fublimity of Milton's fentiments, which would be difgraced by thofe petty ornaments to which it leaves not the reader at leifure to attend.

If this be fo, the pleafures which the vulgar derive from what are called objects of tafte are merely gratifications of the fenfes; or it any of thefe objects ever intereft their higher faculties, it mult be by infpiring them with confidence or dread ; confidence of their own fafcty, for inflance, if the building which they admire appear to them to be ftable; and dreat, if they have formed of it a contrary opinion. Very different is the pleafure which the man of cultivated tafte derives from the beauties either of nature or of art: when lie beholds the rifing or the fetting fun, he las indeed the pleafing fenfation, which is all that the rude man feels; but along with this arifes in his imagination a train of ideas, which hurries him beyond the object before him to its beneficent effects and its Almighty Creator: and if he has been much converfant with the works of descriptive poets, a number of pleating ideas treafured up in his memory will, by the principle of aflociation, pafs in review before him, thougl they be not comected either with one another, or with the rifing or fetting fun, by a relation fo clofe as that of caufe and cffect. In like manner, when the fcientific architeet vicws the Gothic cathedral, he muft admire its fulemn magnificence, though with lefs wonder than it excites in the brealt of the clown; but he feels an additional pleafure, derived from a fource to which the other las no accefs. He perceives the many contrivances difplayed in its ftrusture for uniting ftability with lightnefs; and from contemplating the building, he is inftautly led by a natural train of thought to admire the fitll of the builder.

The nature of any perfon's talte, therefore, is generally determined from the character of his imagination and the foundnefs of his judgment. When any object either of fublimity or beauty is prefented to the mind, every man is confcious of a train of thought being immediately awakened in his imagination, analogous to the character or exprefion of the original object. The fimple perception of the object we frequently find is infufficient to excite thefe emotions, unlefs it is accompanied with tbis operation of mind; unlefs, according to common expreffion, our imagination is feized, and our fancy buffed in the purfuit of all thofe erains of thought which are allied to this character or expre〔gn.

Thus, when we feel cither the beauty or fublimity of natu. ral fcenery, the gay luftre of a moruing in foring, or the mild radiance of a fummer cuening, the favage majefty of a wintry ftorm, or the wild mapnificence of a tempeltuous ocean, we are confcious of a varicty of images in our minds, very different from thofe which the objects themfelves can prefent to the eye. Trains of pleafing or of folemn thought arife fpontancoufly within our minds; our hearts fwell with cmotions, of which the objects before us feem to afford no adequate caufe; and we are never fo much fatiated with delight, as when, in rcculling our attention, we are unable to trace either the progrefs or the connection of thofe thoughts which have paffed with fo much rapidity through our ima. gination.

If the mind is in fuch a ftate as to prevent this freedom of imagination, the emotion, whether of fublimity or beauty, is unperceived. In fo far as the beauties of art or nature affect the external fenfes, their effect is the fame upon every man who is in poffeftion of thefe fenfes. But to a man in pain or in grief, whofe mind by thefe meane is attentive only to onc object or confideration, the fame fcene or the fame form will produce no feeling of admiration, which, at other times, when his imagination was at liberty, would have produced it in its fulleft perfection. It is upon the vacant and the unemployed, accordingly, that the objects of tafte make the ftrongeft impreffion. It is in fuch hours alone that we turn to the compolitions of mufic or of poetry for amufement. The feafons of care, of grief, or of bufinefs, have other occupations, and deftroy, for the time at leaft, our fenfibility to the beautiful or the fublime, in the fame propor. tion that they produce a fate of mind unfavourable to the indulgence of magination.

There are many objects o! tafte, however, which produce not their full effect on the imarination, but through the medium of the judgment. We have given one inftance in aro chitecture, and thall give another in fculpture. The beauty of the Farnefe Hercules is one kind of beauty; that of the gladiator in the palace of Chighi another ; and that of the Apollo of Belviderc a third. Each of thefe figures is acknowledsed to be perfect in its kind; and yet Sir Jofhua Reynolds affirms, that the higheft perfection of the human figure is not to be found in any one of them, but in that form which might be taken from them all, and would partake equally of the aetivity of the glaciacor, of the delicacy of the Apollo, and of the mufcular Atrength of the Hercules. It the judgment of this eminent artift be admitted, the perfection of thefe ftatues cannot confift in any thing which is the immediate object of fenfe, either external or internal; but in fomething which, being perceived by the eye, is referred by the underftanding to what we know of the charaCters of Hercules, Apollo, and the Gladiator, and which we believe it was the intention of the flatuaries to exprefs. Nay, there are objects of which tafte is fonnetimes faid to judge, though they have little or no effect whatever on the imagination. A book of abltract fcience, written in a prolix and intricate dyle, might be faid to be in a bad tafte; and had Swift, in his clear and fimple ftyle, written An Eflay on the Human Underfanding, his work, fuppoling him mater of the fubject, would undoubtedly have dif. played more tafte than Locke's, in which the terms are fometimes vague, and the periods often incumbered. This is actually the cafe of Berkeley, whom every man ad. mits to have been a writer of good tafte, though neither The Principles of Human Knowledge, The Diziogues on Matter, nor the beautiful work intitled The Minute Phiofopher, is capable of affurding pleafure to the fenfes or tbe imagination. His beauty confilts merely in the perfpicuity of his ftyle, of which the underltanding alone is the judge. The meta-
phyfical writincs of Dr Reid poffefs in an eminent degree the farme beanty; and no man of true tafte can read then without admiring the elezant fimplicity of the compofition as much as the Atrength of the reafoning, and feeling from the whole a pleafure whieh the poetical Ayle of shaftefbury cannot communieate.

If this be a juit account of the pleafures of tafte, that $f_{a-}$ culty eannot be properly confrdered as a mere internal fenfe, fince to its enjoyments a well ftored fancy is necefiary in fome cafes, and the reafnning power in all ; and the poet and the painte: who wifh to excel in their refpertive proFeffons, mult not content themielves, the one with filling the ear of the reader with mellifluous founds, and the other with dazzling or deceiving the cye of the fpectator by the brillinacy of his colorrs, but both muft frive for fame by captivating the imagination; whill the architect, who afpires to a fimilar celelrity, muft make the purpofe of h.is ornaments obvious to every perfon cepable of juidying. The landfcapes of Claude Lorrain, the mufic of Handel, the poetry of Milton, excite feeble emotions in our minds, when our attention is contined to the qualities they prefent to our fenfes, or when it is to fuch qualities of their compofitinn that we turn our revard. It is then only we feed the fublimity or beanty of their produtions, when our imarinations are kindled by their power, when we lofe ourfelves amid the number of images that palis before our minds, and when we waken at laft from this play of fancy as from the charm of a rrmantic diream.

It is well obferved by Sir Jofhna Reynoldo ${ }^{*}$, that tafle is fometimes praifed in fueh terms by orators and poets, who call it infpiration, and a gifi from beaven, that thourh a ftudent by fuch praife may lave his attention roufed, and a defire excited of obtaining this oift, he is more likely to be deterred than encourayed in the purfuit of his objet. "He examines his own mird, and pereeives there nothing of that divine infpiration with which be is told fo many others have been favoured. He never travelled to heaven to gather new idees; and he finds himfelf poffefed of no other qualifications than what mere common obfervation and a plain underflanding are able to conter. Thus he becomes cloomy amidt the fplendour of fin urative declamation, and thinks it hopetefs to purfue an object which he fuppoirs out of the reach of human induftry. But on this, as on many other ocealions. we ought to diflinguifh how much is to be given to enthufafm, and how much to common fenfe; taking care not to lofe in terms of vague admiation that folidity and truth of principle upon which alone we can reafon." Whoever poffeffes the ordinary powers of perception, fenfibility of heart, good fenfe, and an imagination capable of being ronfed by the friking objects of nature and of art, may, withont infpiration, become, by mere experience, a man of fine tafte in the objects of which he afpires to be a critical judge.

This being the cafe, we may eafily aecount for the variety of taltes which prevail among men, not only as individuals but as nations. We have already mentioned the difference in one infance between the European tatte and the African refpecting female beauty; and we may now affirm, as we hope to prove our affirmation, that the one tafte is equally correct with the other. The charms of female beauty exift not in the mere external form and colour confidered by themfelves (for then the inanimate flatue of the Venus de Afedicis would give more delight to the European bekulder than the fireft woman that ever lived) ; but we affociate external beauty with fweetnefs of difpofition, and with all the train of endearments which take place in the union of the fexes; and it is this affociation which delights the man of tafte, as piving refinement to an appetite which in

VoL. XVIII. Patt I.
itfelf is grofs and fenfual. A fmilar affociation mua h.e formed in the breall of the African who has any tafte; and as lie never knew feminine foftnefs, or any of the endearing qualities of the fex, but as united with thick lips, a flat nofe, a black nkin, and woolly lair-a fable beauty of that defeription mult excite in his bre:'t the fame emorions that are excited in the hreaf of an European by the fair wo. man with Crecian features.

But is there not an ideal or perfect beanty of the heman form? There certainly is, as of every other matural otjeet ; Sut it eannot be the lanse in Europe as in A'rica, uniefs :o a being who is acquainted with all the peculiarities of 'orm, national and individual, that are to be found amoner the inhabitants of the whole carth. It las been fuppofec, and we think completely proved, by one of the bef! writers that wc lave on the philofophy of tafte *, that the fubl mity or beauty of Corms arifes alturether trom the affociations we con-\%.\%. nect with them, or the qualities $0^{6}$ which they are expreffive to us. The oualities expreffed the male and female forms are very different; and we would by no means think the woman beautiful who flould have the form of the Farnefe Hercules, or admire the flapes of the hero who fould te formed like the Venus de Medicis ; becanfe the pronortions of fuch a woman woul! indicate ftenosth and intropidity, where we wifh to find only gentlenefs and delicacy; and the delicate form of the hero would indicate foftefs and effeminacy, where the oppofite qualities only can be cfteemed. As we affociate with the female form e, any defirable cualitis, every woman is efleemed more or lefs !eautiful as her fignve and features indicate a greater or fnalier number of thefe qualities: and the fame is the cafe with refpect to the qualities which adorn the male charatter, and the form and features by which they are exprefied. Upon comparing a number of human teings with nne another, we find, that with refpect to every feature and limb, there is one central form to which nature always tends, though fie be continnally deviating from it on the right hand and on the left : (See NosE). This form therefure is conficered as the moft perfect form of the Species, and mo? expreflive of the oualities for which that fpecies is valued; but in A Sriea, the central form, with refpeet to the praportions of the human body ard the features of the human face, is very different from what it is in Europe; and therefore the ileal or pertect beanty of the human iorm and features cannot be the fame in both countries. No doubt, if a man could examire the limbs and features of every indivisual of the human race, he would difeover one eentral form belonging to the whole, and be led to efteem it the flandard of beauty; but as this is obvioully inpoffible, the corsmon idea or central form belonging to each great clafs of mankind muft be eIleemed the fandard of beanty in that chfs, as indicating motl completsly the qualities for which individuels are etheemed. Thus there is a common form in childhood and a common form in age ; each of which is the more perfect as it is the more remote from peculiarities: but though a je and chithood have fonething in common. we fhould not deem the child beautiful who was formed exactly like the moll handfume man, nor the man handfome who was tormed exactly like the molt beautiful child. This doctrine is well illutrated by Sir Jofua Reynolds*, who has applied it to every obiect efteemed beantiful in nature; and proved, that the luperiority of Claude Lorrain over the landicapepainters of the Dutch and Flenif Cehools, arifes chicfly from his laving generalized his conceptions, and formed his pietures by compounding topether the various draughts which he had previouny made nom various beautiful teeres and profpects. "On the whole 'fays he), it feems to ine that thcre is but onc prefiding priaciple which regulates and
rives fability to every art. "The works, whether of poets, painters, moralil!s, or hithorianc, wlich are buitt unon general nature, live for ever: while thofe which depend for their exiftance un partienlar culoms and habits, a particular view of tiature, wr blie ducuation of fathion, can only be corval with tha: which firll raifed them 'rom obfenrity: All the sedivisual obices. which are celnibited to our view be nathe poor chre cramiation, will be fennd to have their
 thimu: about them like weaknefs, minutenefs, ar importcetion. Fut it is not every cye that perceives thele bienifhes: It mult be an eye lons ufed to the contemplation and comparifon of thefe furms: which alone can difeern what any fet of objecis of the fame kind las in common, and what eack wanis in farticular."

From thele reafonings the fame great artịt concludes, that the man who is anmbitious of the character of poffeffine $\therefore$ correct taice, ought to aceuire a "habit of comparing and diu, fing lis notions. Ife ougl:t not to be whilly unacpuanied wih that part of philotuphy which gives him an indight into human nature, and relates to the ranners, cha:acters, pafrons, ande affections. He rught to know fome. hor, comzerniny the mird, as well as a reet deal concernin : lhe budy, and the various external wotks of nathe and fart; for it is only the pover of dininyuilhing right from wrone that is properly cenominated bigf:
"Genilos and tafle, ia their common acceptation, appear to be very nearly refated; the diference lies only in this, that entins has fuperad hed to it a habit or power o! evecution. Or we nay lay, that tafte, when this power is added, chanyes its name, and is called genies. 'They both, in the popular opinisn, pretend in an entire exemption from the reftraint of rules. It is fuppoled that their powers are in. tuitive ; that under the rame of genius seat corks are produced, and urder the name of tafle an exact judement io eiven, withont our knowinr why, and wihout beiter uncer the leaft obligation to reafon, precept, or es.perience.
"One can fearce flate thefe opinions without expofing their abfurdity: yet they are conftantly in the mouths of men, and particularly of illiterate and affected connoiffers. 'lhe natural appetite, or tante of the human mind, is for rruib; whether that truth refults from the real agreement or equality ni orioinal ideas among themfelves, from the arreement of the reprefentation of any olject with the thing reprefentel, or from the correfoondence of the feveral parts $0^{+}$any arrangement with each other. It is the very fame tafte which relifhes a demonftration in geometry, that is pleafed with the refemblance of a picture to an original, and towehed with the harmony of mufic.
" liut befodes real, there is allo apparent truth, or opinicn, or prejudice. With regarel to real truth, when it is known, the taite which conforms to it is and muft be uniform. With regard to the fecond fort of truth, which inay be called truth i,pon fuffirance, or truth by courte $s$, it is not fixed but variable. However, whillt thefe opinions and prejudices on which it is founded continue, they operate as truth; and the art, whofe office it is to pleafe the mind as well as infruct it, inuft direct itfulf according to opinion, or it will not attain its end. In proportion as thefe prejudices are known to be cenerally diffufed or long received, the tafte which conforms to them approaches nearer to certainty, and to a fort of refemblance to real feience, even where upinions are found to be no better than prejudices. And fince they deferve, on account of their duration and extert, to be confidered as really true, they become capable of no finall degree of fability and determination by their permanent and uniform nature.
" Of the judsment which we m:ke on the works of art, and the preference that we give to one clats of art over another, if a reafon be demanded, the gruction is perhaps evaded hy anfwering, I juge from my talle : but it does not follow that a better aulwer cannct ie given, thugh for common gazers this may be fufficient. Evety mat: is not obliged to inveli!ate the caules of his armobation or diflike. The arts would lic open for ever to caprice and eafuatty, if thofe who are to judge of their excellencies had no fected principles by which they are to serglate their decifons, and the merit or deect of performanecs were to ie determined by unguided fancy. Ainel indeed we may ven. tare to aflert, that whatever fpeculative knowlerge is neceffary to the artif, is coprally and indilpontably nece!ary to the critic and! the comsot?eur.
"The firlt icera that secu:s in the confideration or what is fixed in ant or in tafte, is that prefidine principle which we have alrcady mentioned, the reneral inca o! nature. Ithe beginning, the middle, and the end of every thing that is valuable in tathe, is eomintifed in the knowledge of what is truly nature; for whatever idcas are not conformable th thofe of nature or univerfal opinion, mutt be conilidered as more or lefo capricions; the idea of ature compralachaing net only the fenms which nature produces, but aho the nature and internal fubric and ortanization, as I may call it, of the haman mind ard ima rimation. Cenctal idcas, beauty, or natere, are but diferent ways of expreflina the fame thins, whetber we apply thele terns to liatues, poetey, or picture. Detormity is not nature, but an accielental devia. tion from her accuffomed praḱice. "i his treneral idea therefure ought to be called nuture: and mosining elie, correctly fpeaking, has a richt to that name. Hence it plainly ap pea:s, that as a work is condurted wudet the inamence ar renerel ideas, or partinl, it is prineipally to be contidered as the effert $n^{\circ}$ a grood or a bad tafte."

Upon the whole, we may conclude that the real fubanance, as it may be called, of what grots under the name of tople, is fixed and eftablifhed in the nature of things; that there are certain and regular ceules by which the imagination and paffons of men are affected: and that the knowtedge of thefe caufes is aequired by a laborious and diligent inventigration of nature, and by the fame flow prosrefs as wifdora or knowledge of every kind, however intantancous its operations may apprar when thus acquired. A man of real tafte is always a man of juderment in other refpects; and thofe inventions which cither didain or Armk from reafon, are generally more like the drear:s of a diberneered bran than the exalted entlufiafm of a found and true remius. In the midft of the highelt flinhts of fancy or imagination, reafon ouzht to prefide from firtt $t$ :) lalt; and he who fall? decide on the beauties of any one of the fine arts by an imaginary innate senfe or feeliar, will make as ridiculous an appearance as the connoiffeur mentioned by Dr Moor, who praifed as a work of the divine Raphael the wretched laubing by a Swifs copyitt. The reader who withes for further inftrwction in the philofopliy ne tafte, may confult Gerard's Eftay on Toafte, with the diflertations of Voltaire, d'Alem hert, and Montefquicu; Dr Blair's Lectures on the Belles Lettres; Dr Peid's Effays on the Iatellectual Powers of Mar: ; Alifon's E!fays on the Nuture and Principles of 'Talle; and Sir Jomua Reynold's Difcourfes cclivered in the Royal Academy.

TAT'E (Nahum), an Englifh poet, born about the misdle of the reign o: Charles 1I. in Ireland, where he received his education. He svas made poct-laureat to Kin!r William upon the death of Shadwell, and held that place urtil the reign of Ceorge I. whose frit birth-day ode he
$2 \pi$ lived to write, and exernted it with unufinal frimit. He died in the mint in 1716, and was faceeeded in the laurel
by Mr Eufden. Ife wes the author of nine dramatic performances, a great number of poems, and a verfion of the Paams in conjunction with Dr Nicholas Drady.

TATIAN, a writer of the primitive church in the fecond century. He was born in Affria, and trained up in the heathen seligion and learning. Coming over to Chriftianity, he hecame the difciple of Julin ilartyr, whom he attended to Rome. While Juttin lived, he continued fteacily orthodox: bett after Juftin's death he made a fchifm, and became the author of a new fe $E_{\mathrm{E}}$, condenning marriage, enjoining abftinence from wine and animal-food, and fuffering only water to be ufed in the holy mytteries; whence his ollowers were cal.ed Encrative and Hydroparafate. None of his works are now extant but his piece againt the Gentiles: or, as it is ufually intitled, his Oration to the Greeks.

TATIUS (Achilles), a native of Alexandria, was the nuthor of a book on the fohere, which father Petau tranf. lated into Latin. There is alfo attributed to him a Creek romance on the loves of Leucippe and Clitophon, o. which Salmafins has given a beautiful edition in Greek and J atin, with notes. Suiodes fays, that this Achilles Tatius was a Pagan, but that he afterwards embraced the Chrillian religion, and became a bifhop. Photius mentions him in his Bibliotheca.

TATONNEUR, in zoology. See Lemuz.
TATTOOING, or T'arrowng, an operation in ufe among the iflandes in the South Sea for marking their bodies with fieures of various kinds which they confider as ornamental. It is performed by puncturing the flkin, and rubbing a black colour into the wounds. The infrument ufed forme shat refembles a comb, the teeth of which are repeatedly fluck into the fkin by means of a fmall mallet. It is wery painful; but the child:en are foreed by their relations to fubmit to it.
TAT ROU, a beat of a drum at ninhe to advertife the Fuldiers to retreat, or repair to their quarters in the garrifon, or to their tents in a cemp.

TAVERNIER (John Daptif), a famous French traveller, was born in 1605 . In the courte of 40 years he iravelled fix times to Tuhey, Per!a, and the liat Indies, and vilited all the countries in Europe, travelling molly on foot. His travels have been trequently reprinted in fix vols izmo. He died on his leventh journey to the ca!!, at Mofeow, in 1 hog.

TAVIRA, or TAvila, a confiderable town of Portugal, and capital of the province of $\begin{aligned} & \text { alarve, with a handrome }\end{aligned}$ cafle, and one of the bett harbours in the kingdom, defended by a tort. It is feated in a pleafant fertile country, at the mouth of the river Gilaon, between Caps Vincent and the Strait of Gibraltar, 100 miles well by nurth of Cadiz. WV.


TAVIS TOCK, a tuwn of Dewonhire in England, fituated on the tiver Tavcy or Tave, W. loong. 4. 12. N. * Lat. 5c. 37. It fends two members to parliament, and gives the title o! marguis to the noble tanily of Rufiel duke of Bedford.

TAUNTON, a large, clezant, and well built town of Somerfetfire, $1+\frac{7}{6}$ miles from London. It con ift principally of sour flrets paved and lighted; the market-place is fpacions, and has a handifume market-houfe, with a town hai'l over it, which was finified in $1: 73$. It has an extethfive woollen manutactury; and in 37 ho a filk manefactory was introduced. Its calle, the ruins ai which remain, was in 1645 defended for the parliament by crlone! Blake againf antarmy of ic,eco men mace lond ciotiny, but was difmauted by Charles II. Fil 1005 the duke of Mounouth
made this place his head quarters. Its church, whit is la:ge and beautifu, is a fine tpecins: af of the flori! Cothe Ayle of architecture. The tower, which is lafty, is of excellent workmanhip, crowned at the tup with four flatulv pimacles, 32 Feet high. The whole perlizgs is not equalled in the kingcom. Taunton is phezantly fezted on the riser Tone, which is navigable to Eriderewater ; is reckoned the beft town in the county; and fends two members to parliament. W. Long. 3. is. N. Lat. 50.19.

TAURIS, or Tebris, a town of Perfia, and capital of Aderbeitzan. It was formerly the capital of Perliz, and is now the moft confiderable next to lipahan; for it containe $\mathrm{t} 5,300$ houfes, befides many feparate thops, and abuut 200,cos inhabitants. It is ahout five miles in circumference, and carr:cs on a poodigious trade in cotion, cloth, Filks, gold and filver hrocades, fure turbans, and thatreen leather. There are 300 caravanferas, and 250 mofques. Some travellers fuppote it to be the ancient Ecthatana ; but o: this there is no certainty. It is frated in a deli chtful plain, furrounded with mountains, from whence a fream iflues, which runs through the city. L Long. +7. 5\% N. Lat. 38. 18.

TAURUS, a great clain of mountains in Afra, whicle begin at the eaftem part of Little Carimania, and extend very far into the In ina. In different places they have ditferent names.

Taurus, in aftronomy, one of the 12 figns of the zotiac.
TAUTOLOGY", a needlefs repeating of the fame thing in different words.
TAWING, the art of dreffing Rkins in white, fo as to be fit for divers manufuctures, particularly $\xi$ loves, \&ec.

All fkins may be tawed; but thole chiefly ufed for this purpofe are lamb, theep, kid, and goat flins.

The method of tawin: is this: 1laving cleared the Rkins of wool or laia by means oi linne, they are laid in a large vatt of wood or itone, fet on the ground full of water, in which cuicklime has been flacked; wherein they are allowed to le a month or fix weeks, according as the weatlue: is more or lefs hot, or as the flins are reçaired to be more or leis foti and pliant.
While they are in the vatt, the water and lime is changed twice, and the Reins are taken out aud put in ayain csery day: a:1d when they are taken ott fur the laa time, thicy are laid all night to toak in a manning water, to get nut the greatelt part of the lime; and in the morning are laid together by Exes one upon anuther, upun a wooden lez, and are icraped ftoutly one after another, 10 get the Hefh of from the flefhy fide, with a cuting two-liandled inftrument called a knte; and then they out cof the less (it they are not cut off before) and other fuperfluons parts about the extremes. Then they are laid in a vatt or pit with a lietle water, whicre they are fulled with wooden pufles for the fyacco of a quarter of an hour ; and then the sate is wlled up with water, :and they are rinfed in it.

In the next place, they are thrown on a clean parement to drain, and afterwards call into a treft pit of water. out of which they rinfe them well, and are laid a yain on the wooden leg, fix at a time, with the hair fide outermolt: over which they rub a kind of whetitone very brigly, to futien and the thain to receive four or five nure preparations, hiven them on tue leg both on the ftefh tide and the hair-ficte, with the knife, after the manner above mentioned.

After this they are put into a pit of water and wheaten. bran, and flired about in it with wooden polks, till the b:an is petceived to tidek to them, and then they are left: as they rife of themilves to the top of the water by a kind of fermentation, they are pluned down again to the botum; and at the laine time fire is fer to the liequor, which burns as

Tiali is
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Tawine, eafily as if it were brandy, but goes ont the moment the $13 x$. fkins are all covered.

They repeat this operation as often as the Rins rife ahove the water; and when they have done rifing they take them out, liy them on the wooden leg, the flehy fide sutualrta, and pafs the knife over them to forape off the bran.

Having thus cleared them of the bran, they lay the fikins in a larpe bidket, and load them with hure fones to promote their draining: and when they have drained fufficiently, they give: them their feeding; which is periormed after the manner following :

For sco of large ficep fins, and for fmaller in proportion, they take e:glt pounds of alum and three of fea-f:lt, and mett the whole with water in a vefiel over the fire, pourins; the folution out, while yet lukewarm, into a kind of trough, is which is twenty pounds of the finclt wheat-flower, with the yolks of eight dozen of ergs ; of all which is 'ormed a kind o+ pafte, a little thicker than children's pap; which, when doue, is put into another veffel, to be ufed in the following manner.

They pour a quantity of hot water into the trough in which the pafte was prepared, mixing two fyoonfuls of the pafte with it : to do which they ufe a wooden Spoon, which contains jult 7 s much as is required for a dozetn of fl:ins: and when the whole is well diluted, two dozen of the flkins are plunged into it; but they take care that the water be not too hot, which would fpoil the pafte and burn the Reins.

After they have lain fome time in the tronh they take them ont, one after another, with the hand, and fretch them out ; this they do twice: and ater they have given them all their pafte, they put them into tubs, and there tull them af:efh with wooden peftles.

I'hen they put them into a vatt, where they are fuffered to lie for five or fix days, or more ; then they take them ont in fair weather, and lang them to dry on cords or racks: and the quicker they are dried the better; or if they be ton long a drying, the falt and alum within them ate ato to make them rife in a grain, which is an effential fault in this kind of dreffing.

When the flins are dry, they are made up into bundles, and juft dint in fair water, and taken out and cirained: they are then thrown into an enply tub; and after having lain fome time are taken out and trample? under toot.
'I hen they draw them oves a flat irem inftrument, the top of which is round like a battledore, and the botoon fixed into a wooden bluck. to ftretch and open them; and havins been opened, they are hung in the air upon cords to dry ; and being dry, they are opened a fecond time, by paffing them again over the fame inftrument.

In the laft place, they are laid on a table, pulled out, and laid fmooth, and ate then fit for fale.

TAX (Taxn, from the (ireek $+\alpha \xi_{1} t$, , i. e. ordo, tributum), a tribute or ir pofition laid upors the fubject for the fupport of governmeat Sec Revenue.

It is the ancient indifputable privilege and right of the houfe of commons, that all grants of fubfidies or parliamentary aids do benin in their houfe, and are firft bellowed by them; althou, h theiregrants are not effectual to all intents and purpofes nutil they have the affent of the other two branches of the legiflature. See Commons. The general reafon given for this exclufive privilege of the houfe or commons is, that the fupplies are raifed upon the body of the people, and therefore it is proper that they alo:se fhould have the right of taxing thenfelves. This reafon would be unanfiverable, if the commons taxed none but themfelves: but is is nototious, that a very large fhare of property is in the
poffenion of the houre of lords; that this property is equal. $l_{y}$ taxalble, and taxed, as the property of the commons; and therefore the commons, not being the fole perions taxed, this cannot be the reafon of their having the fole ris it of raifing and modelling the fupply. The true reafon, arifing from the fpirit of our conltitution, feems to be this. The lords beins a permanent liereditary body, created at pleafure by the king, are fuppofed more liable to be influenced by the crown, and wheu o:sce influenced to continue fo, than the commons, who are a temporary elective body, freely nominated by the people. It would therefore he extremely dangerous to give the lords any power of framing new taxes for the fubject; it is fulficient that they have a power of rejecting, it they think the commons toe lavift or improvident in their grants. l3nt fo reafonably jealous ale the commons of this valuatble privilege, that herein they will not fuffer the other boufe to exert any power but that of rejecting. They will not permit the leaft alteration or amendment to be made by the lords to the mode of taxinis the people by a money-bill: under which appellation are in. cluded all bills by which money is clirected to be raifed upon the frabject, for any purpofe or in any thape whatfoever; either tor the exigencies of government, and collected from the kingdom in general, as the land-tax; or for private benefit, ard colléted in any particular ditrict, as by tumpikes, parifhrates, and the like. Yet Sir Matthew Ilale mentions one cafe, founded on the practice of parliament it rhe rei,gn of Henry VI. wherein he thinks the lords may alter a money hill: and that is, if the commons grant a tax, as that of tonnage and poundace, for four years; and the lords alter it to a lefs time, as for two years : here, he fays, the bill need not be fent back to the commons for their concurrence, but may receive the royal aflent without farther ceremony ; for the alteration of the lords is confilt. ent with the grant of the conmons. But fuch an experiment will hardly be repeated by the lords, under the prefent improved idea of the privilege of the loufe of commons; an!!, in any cale where a money bill is remandel to the commons, all amendments in the mude of taxation are fure to be rejucted.

The commons, when they have voted a fupply to his majefty, and lettled the quamum of thar Lupply, unally relolve themfelres intu what is called a commitres of ways and int zins, to conlider the ways and means of raifing the fupply fo voted. And in this commituce every member (thou,h it is lu ked upon as the peculiar province of the chancellor of the exchequer) may p:opole tuch beheme or taxation as he thinks will be leaft detrimental to the public. The refulutions of this committec (when approved by a vote of the houte) are in general eftermed to be (as it were) nal and conclulive. For though the fupply cannot be actually raifed upon the fubject till directed by an aft of the whole parliament, yet no monied man will fcruple to advance to the govermment any quantity of ready cafh, on the credit of a bare vote of the houle of communs, though no law be yet paffed to eftablifh it.

The taxes which are raifed upon the fubject are cither annual or perpetual.

I 'The ufual amual taxes are thofe upon land and malt. See Land and Malt.
II. The perpetual are, 1. The cuftoms. 2. The excifeduty. 3. The falt duty. 4. The poft-office. 5. The flamp-duty. 6. Houfe and window duty. 7. The duty on hackney-coaches and chairs. 8. That on uffices and penfions.-Sce the articles Customs, Excise, Post, Stamp, House, Haciney, and Offices and Penfons.

As to the application of all thefe, fee the articles Revenue, Nationsl Dibi, Funds, and Civil List.

## T A X [ 325 ] T A Y

TAXATION. See Revenue, Tax, and Ffodal Syftem. TAXUS, the Yew tree, in botany: A genus of plants belonging to the clafs of diecria, and order of monodelphia; and in the natural fyttem ranyins under the 5 tit order, Co. nitere. The male calyx is triphyllous, femmacenus, and imbricated : there is no corolla ; the flamina are numerous; the antherx peltated and ocenofid. 'The female calyx refembles the male; there is no corolla nor ft le, and onlv one feed with a calycle refembling a berry very entire. There are only two fpecies mentioned br I.innæus, the baccata and nucifera. M. Sonnerat has added a third, called rapenfis; and Sir Charles Thumbere has inferted two more, the macrophylla and vertictllata, in his Flora Japmica.

The baccota, or common yew tree, is a native of Britain, France, Switzerland, \&c. and of North America. It is dittinguifed from the other ipecies by linear leaves which grow very clofe, and by the receptacles of the male flowers being fubglobofe. The wood is reddifh, full of veins, and flexible, very hard and imooth, and almot incorruptible. Its hardnefs renders it very proper for turners and caninetmakcrs. It froduces berries which are red mucila finous, and have a fweet mawkin talle. They are oten eaten by birds, and are therefore not poifonous: But it is a common opinion that the leaves are poifonous'to cattle, and many facts are mentioned of horfcs and covs having died by eatinf them. Others, however, deny thefe facts. It is found in feveral parts of the Highlands of Scotand in a wild thate. At Glenlure, near Glen.Creran, in Upper Lom, are the remains of an old wood of it. The place takes its name from the trees which orow in it; for Glenture in the Gaelic language is no other than a corruption of Gleaniuir, i. c. " the valley of yew trees." It is of no great hei ht, but the trunk grows to a large fize. Mr Pennont has taken untice of a very remarkable decayed one in Fortingal church-yard, the remains ot which meafured 56 feet and an half in circumference.

The yew is at prefent almo? pecoliar to churelh-yarde; hence fome naturalifls fufpect that it is an exotic. Several reafons have been afligned for its frequency in church: yords. The firf is, that beore the invention of funnowder the warrior might never be at a lofs for a bow. This is an opinion for which we have found no hiferical evidence; and stl fors be prodiced it is confidered merely as a conj-O: There are feveral laws en? fed by our ore'athers for enconraging archery, but none of them mention the cultivation of the rew. The hows ufed in En land were indeed mode frequenth, of yew, but it was yew of oreign rowth. In the reinn of Elizabeth, a bow of the beft foeki n yew fold for 6 c. 8 d . while one made of En tiin yew fold only for 2 s . In is Esw. IV. it was ordained that every toreign merchant thit hould convev any gonds from any country from which bow faves had formerly been brought to this country. Thould for every ton of goods bring four bow flaves. A finilar hive was framed in the time nf Richard III. It appears there ore that the church-yards did not lupply the nation with bows.
A fecond opinion concerning the introduction of yew trees into church yards is, that they were intended to defend the church againt forms. Iut there are many other trees that would have anfwered this parpofe much better ; for the yew is of fo flow a crowth, that it would be long before it could be of eny fervice at all, and is fo low that it could rever be a fufficient thelter. A third opinion is, that being an evergreen, it is an cmblem of imn ortality. This is a pretty idea; but the misfortune is, that yew is almeys corfidered as a tree of baleful influence. This opinion is as old as Statius, who fays, mituenda fucco tuxus. A fourth
opinion is, that when anciontly it wa the cuftom, as it f:ll is in Catholic countries, to carry palins on l'a!m Sunday, the gew was fubltituted on fuch occalions for the palin. I'wo or three trees, the ufual number growing in church. yar,d w, were fufficient for fuch purpofes. This is the cr.ly opiaion which receives any counttuance fron hifory. 'In following extract from Caxton's Direstion for keeping Fcalts all the Year, printed in 1482 , will puobably be consdued as drecilive on this iubject. It is taken out ot the lec. ture for Palon-Sunday ; whese the writer, after giving the \{criotural account of our Saviour's tiviumplant eritrarce into Jerufalem, proceeds thus: "W"hertfore holy chirclie this day makyth folempne proce?fyon, in myd o the proceffyon that Cryt made this day. But for enchelon that we have non olyue that berith srene keef, alaate therefore eue take erve in flede of palme ond olyue, and beren about in procefyon, and fo is thys day callyd Palme Sonday." As a confirma. tion of this lact, we may act?, that the yews in the churchyards of Eaft Kent are at this day called poims.
' ' $A Y$, calle $\pm$ by the Ron ans 'Tarus or Tous, the largeft river in Scotland. It rifes in Pr-idallane, on the rontiers of Lorn: and having in the paffoge of a few noles angmerted its \{ream by the acceffion of fiveral fmall ill!, 'preads itfelf into a lake called looch 1) hart: out of which heving run but a lictle face, it expends ithelf again. Leas not this fecond lake, it rolls fome miles with a c...iderable budy of water, and then diffutes uthelf abroad in the 「pacious Loch Tay ; which, reckonin? from the loures o! the iver, is 24 miles in length, though, Arictly \&paking, the lake is but 13: nlinuft as foois as it ireses from hence. it receives the river Lyon, coming out of Loch Lyon and rumning thro 1 -h Glen Lyon. which, having travelled in a manner parill! ! 0 it. from its lousce, for a foacs of 25 mules, at len $t h_{2}$ ju inis the 1 ay as it enters A-thol, which it nest travences, and, directin: its courfe in a manner due catt, receives alnult all the waters of thent country Bendina, thes to the fouth, at the diflance of lix miles, it reaches Dounkeld: which, in the lan rua e of our anceftors, $f_{1}$ nifies "the hill of hazels," was the very centre of the wh Caledonia, and is at prefent e:leenied the heart o: the Hishluds. 'i he river is vely broad here, informuch that there is a ferry-boat over it at exch end ot the town. Declininf 1 lll to the foutheaft, with a winding courfe, for above 12 m les, the l'ay reccives a large fupply of waters from the county of Angus; and then ruming fomb-wett for cight niles more, is joined in that fpace by feweral rivers, the moft conlickrable of which is the Almond. Turning then to the furnih calt, at the difiance of about three miks, this er pious river comes with a Iwedliny Itream to Perth, or St Johntou's, which is the capital of the fhire of that rame.
'The 'I'ay, continuing thill a fouth eaft courfe, receives, a few miles below Perth, the siver Erne; which, ifuing srom a loch of the fame name, traverfes the cuinty of strathern, and pa!? by Abernethy, once the capital of the l'ictifh kingdom; fwelled by the waters of this latt river, the l'ay, nunning next direstly ea!!, enlarges itfelf till it becomes about three miles broad; tut contracts again bcfore the town of Dundee: foon after which it opens into the German ocean. At the entrance o the frith, thete are fands both on the north and on the fouth fide : the former ftyled $G_{0,7}$, the latter Herlay and Doumlan: and before thefe, in the very ra outh of the frith, thofe which are called the Crofs Sunds. At Buttonnels, which is the nothern premontory, there are two lisht-houfes. The lpace between the north and the louth fands may be near a mite, with about three fathoms water : but hein-: within the fitn, it grows deeper, and in the road of Dundee is full fix fathoms. 'I he frith.
of ' $\Gamma_{d y}$ is not indeed fos larere or fo commodions as that of Forth, Lut from Buttomefs to P'erth it is not lefs than 40 miles; and the whole majo be, without any great impropricty, fyled a harcour, which has life on one lite, and the thires of Perth and diggus on the other, both wery fertile and pleafant countries.
'i'A YLOR (Dr Jeremy', bifhop of Down and Connor in Iveland, was the fin of a barber at Cambridge, and there hod his cducation. Upon euterins into orders, he became divinity lecturer of St Paul's in Lontion; and was, by the interelt of archbifhop Labl, elected fellow of All foul's collece, Camiuridye, in 1036 . '1'wo years aiter he beeame wne of the chaplains of the anchbifthop, who beftowed on lim the rectory o! Uppingham in Rutlandfire. In $16 \neq 2$ he was chaphain to the king; and a fequent peacher before him and the court at Oxford. He afterward antended in the kinf's army in the condition of a chaplain. Upon the declining of his majelly s caufe, he retired into Wales, where le was permittec to officiate as minifiter, and to keep a fchool, in order to maintain himfelf and his children. In this retirement he wrote fiveral of his works. Having fpent feveral years there, hie tamily was vifited with ficknefs; and he toft three fons of great hopes within the fpace of two or three months. This afliction touched him fo fenfibly, that it made him defirous to leave the country; and, going to London, he for a tinie offiated in a private congregat ion of loyalits to his great hazard. At length mettins with Idward lord Conway, that nobleman carnied him over with him into Ircland, and lettle! him at Fortmore, where he wrote his Dukior Dutitantiun. Uoon the Rettoration he returted to Iingland; foon after, he was adranced to the bihopric of Down ant Connor in Ireland; and had the atminititration of the fee of Dromore grauted to him. He was likewite madie privy counlellor and vice-chancelior of the univerfity of Dublin; which place he held till his death.
 in a clapel which he himelt had built on the ruins of the oid cathedial of 1) romore.

Taylor (D)- Brock), was born at Edmanton, Ausuft 18th : 685. He was the fon of jolin 'al lor, Efq; of Bifson'sothoufe in Kent, by Otivia, daugher of Sir Nicholas Tempeft, of Durham, iJaronet. His grandfather, Natlianiel 'inylor, was one of thofe puritans whon "Cromwell thought fit to ekect by a letter, dated June 14 th 1633 , to revrefeat the connty of Bed:ord in parliament." The cha. aieur of his father partook in no fmall degree of the aulerity that had been tranfmitted to him in the lise of his anectlors, and by the fpirit of the times in which they lived: and to this caufe may be afcribed the difaffection which fornctimes fubfifted between the father and eyen tuch a fon as is the fubjeet of this articlc. The old gentleman's norofe temper, however, yielded to the yowers ot mutic ; and the mol! eminent profefors of the art in that period wete jofruiably welcomed in ! tis houfe. His fon Brook was in duced, by his natural genius, and by the difpolition o! his father, which he wihed by all the means in his power to coneciliate, to direct his particular attention to mutic ; and he becane in very early life a diflinguifhed proficient in it."In a large tamily.piece, he is reprefented at the age of 13 fitting in the centre of his brothers and fifers ; the two elder of whom, Olivia and Mary, crown him with laurel, bearing the intignia of harmony.'

To mufic he added another accompligrent, in which he equaily excelled. "His cirawings and paintings, of which fome are fill preferved, require not thole allowances for error or imperfection with which we fean the performances of even the fuperior dilettanti :- they will bear the teft of fcruting and criticifm from artifts themfelves, and thofe of the
lirft penius and profeffinal abilities." Thourh he was eminent in the culture and practice both of mufic and draving in his carly youth, his whole attention was not uccupied ly thefe fafcination arts. His cleffical education was conducted at home uncer a private tutor; and his proficiency in the ordinary branel.es of the languages and the mathemetics was fo great, that he was deemed qualified for the univerity at the early age of 15 .

In 1701 he was entcre: a Feflow Commoner of St John's College, Cambridge. At that period mathematics engaged more particularly the attention of the univerfity; and the examples of eminence in the learned world, derived from that branch of fcience, attrafted the notice and ronfed the emulation of every youth poffelfed of talents and of application. We may pictume, that Brook 'Gaylur, from the very hour of his admiltion at college, adopted the courfe of ftudy which a Machin, a Keil, and, above all, a Newton, had opened to the mind of man, as leading to difcoserics of the ceteflial fyftem. - 'that he applied early to thefe thud es, and without remiffion, is to be inferred from the early rotice and kind atte:tion with which he was honoured by thofe eminent perfons, and from the extraordinary progrels which he madc in their favourite fcience."

In, $7<8$ he wrote his treatife On the Centre of Ofeilis. tion, which was not publifed in the Philofophical Tranf actions till fome years afterwards. In 17c9, he took his degree of Bachelor of Laws. In 1712, he was chofen a Fellow of the Royal Society. During the interval between thefe two weriods, he correfponded with Profeflor Keil on feveral of the mof abftrufe fubjects of mathematical difquifition. Sir William Young informs us, that he has in his poffeffion a letter, dated in 1712 , aldrefed to $\mathrm{NF}_{r}$ Machin, which contaius at tenerth a folution of Kepler's problem, and marking the ufe to be derived srom that folution. in this year he prefented to the Royal Society three diffeene papers: one On the Afcent of Whater between two Glais Manes: a recond, On the Centre of Ofcillation; and a third, On the Mution of a Aleteled String. It appears from his correfondence with Keil, that in 1713 ke prefented a paper on his favourite fut.ject of Mufic : but this is not prelerved in the Tranfactions.

His diftinguihed proficieney in thofe branches of fcience, which engaged the pesticular attention of the Royal Sinciety at this period, and which embroiled them in conte!ts with foreipn academies, recommended him to the notice of it: mott illuftrious members; and in 1714 he was clected to the office of fecretary. In this year he touk at Cambridge his degree of Doctor of Laws; and at this time he tranfmitted, in a letter to Sir Haris Sloane, An Account of fome corious Experiments rehative to Magnetifm; which, how ever, was not delivered to the Society till many ycars afterward, when it was printed in the Tranfactions. His appliw cation to thofe fudies to which his genius inclined was indefatigable : : or we find that in 1715 he puiliffed in Latin his Nectootus Incrementoram; alio a curious eflay prederved in the Philofuphical Tranfactions, entitled An Account of an Experiment for the Difoorery of the L-aws of M gnetic Attraction: likewife a treatife well knowu to mathematicians, and highly valued by the bell judges, On the Principles of Linear Perfpective. In the fane year (fuch wers his admirable taleots, and fo capable were they of being dirtited to various fubjects), he condutee a controverfial correfpondence with the Count Raymond de MIontmort, on the 'Tcmets of Malebranche; which occafioned his being particularly noticed in the exloniun pronounced by the French academy on the deccaie of that eminent metaphylician.

The new philofophy' of Newton (as it was then called)

## T A Y $\quad[327] \quad$ T A Y

enazged the attention of mathematicians and philofuphers both at home and abroad. At Paris it was in hish eftinnation; and the men of feience in that city were delpous of obtainine, a per!nual iequaintance with the learned fecretany of the Royal saciety, whofe reputation was fo generally acknowiedsed, and who had particularly difiriguihed himielf in the Leibnitzian or Gernan controverfy, as we may denominzte it, cs that period. In confequence ot many ur.ent iwvitations, he determined to wifit his friench at Faris in the year : $; 16$. He was received with every por fible token o affecion and refpect ; and had an oppertunity of difplaying many taits of chatacter, which mark the yeneral feholar and accomplihed gentenaz, as well as the jrofound mathematician. His company was courted by all " who had temper to enjoy, or talents to improve, the claams of focial intercourfe." Hefrecs the mathematician?, to whom he had always free accefs, he was here introduced to Lurd Eolingbicke, the Count de Caylus, and Bithop Dufut. "He infoired partiality on his firt addrefs; he gesind imperceptibly on acpuaintance; and the favourable impretions which lee made from genins and accomplifaments, be fised in further intimacy by the fundamental qualities of |enewolluce and integrity."

Atwong the lakies who honoure! Dr Bronk Taylor with a de Villette, and of Nifs lirunton, the beautiful and accompiffed niece of Sir Iface Newton.

Early in ${ }^{171^{-} \text {- be returned to London, and compored }}$ thrce treatifes, which were prefented to the Royal scciety, and puilithed in the 3 ath vorume of the Tranfactions. A. hout thio tine his intenfe application had mpairch his health to a conliderable destee; and he was uncer the receflity of repainine. for rela"ation and relicf, to Aix.la-Chapule. Itaving likewife a defire of diresting his attention to fubjeces of moral and relimons fpeculation, he religred his office of lecretary to the Royal Society in :713.

Acter li:s return to En rland in 1719 , he appliel to fub). jects of a very different kind from thofe that had employed the thou, hts and labours of his more carly life. Among lus pepers of this date, Sir William Young has found deLeched nats of $\hat{A}$ Treatife on the Jewin Socrices, an ! a differtation of confiderabie length On the Lawfulneis of eating Biond. He did not, howcver. whrlly meglect his former fuly cets o fudy, but empioyet his lefifore hours in combinine trience and ant; with this ricw he revied and improved his treatife on Liner Perfjective. Drawis a continued whe his Savomite amufement to his lateth hene; a a 3 it is not improbatie, that his valuable lie was flomened by the federtary hathits which this amufement, facceeding his feverer thudies, occafione?.
"He crew fizures with extraordinary precifinn and beruty of rencil. Landfane was yet his favourite branch of defirn. His origiusl landicapes are moll!y pzinted in water colours, but with all the richnefs and firength of oils. They have a force of colour, a freedom of tomel, a varied dilpofition of planes of diftance, and a learmed ule o aerial as well as linear peripective, which a!l prufeftomal men who have feell thefe panitings have admired. Some picces are compofitions : fome are drato frova neture; and the reneral characterific of their effect mav te exemplifud, in fup. pofing the holl fort-groundis of Salvator Rofa to be backed hy the fuccefin:! of difances, and mellowed by the fober harmony, which dinisituill the productions of Gafpar Toultia. The fra!! figures interfperfed in the landfapes would not have difgraced the pencil of the correct and claffic Nicholas."

The work of Dr Brook Taykor in linear perfective was cenfured by Eernoulli, i: a treatif publinied in the Ach.
of Leipfic, as "abfrufe to all, and as unintelligitile to ar. tills for whom it was more efpecially written." It mull be acknowledged that this exeellent work, for fo it deferves to be called, was not level to the apprehenfions of pratitioners ia the art of drawing and dofign: but it was much entemed by mathematicians. Three editions of it have been publifhed ; and as it is now fcarce, a republication of it in its most improved and perfect flate would be very acceptable. Mr Kirby, however, has made it more plain and pipular, in his trentife entitled "Bronk Taylon's Perfpective made eafy ;" and this book, detailing and illuftariug the principles of the origimal work, has been the racle merum of artiits. Dr Brook raylor was incenfed by the irvidious attacks of Bernoulli; and he publithed An Apology again!t J. Bernoulli's Objeations, which may be feen in the 3 cth volume of the Philofophical 'ly ranfactions. Bernoulli, with his ufual envy of Britith nathematicians, had difputed our author's ripht tn liis own work. We liare no reafon to doube Dr Taylor's claims to the undecided difcorery, of the method which he defcribes, though he is not an original inventor. This method was lone before publifhed by Guido [Tballi, in his Ierfpective, printed at Pefaro in 1600 ; where it is delivered very clearly, and confirmed by moft elegant demonftrations: and where it is aetuelly applied to thic are of delineating the feenes of a tleatre.

Towad the end of the year $1 / 20$, Dr Brook Taylor accepted the invitation of Lord Dolingbroke to fnend fome time at La Source, a county-feat near Orlezre, which he held in right of his wife, the widers of the Marguis de Villlette, nef hew of Madane de Mantenon. During his refidence at this beantitul foot, he fixed and cemented a triendhip with its noble ownars which temainated only with

## life

In the next year he returned to Fuyland, and publifhed the latt paper which appears with his name in the Plitolerphical Traonctions, entilled, All Experment made to afcertain the froparion of Expartion of Liquor in the Thermumeter, with reqard to alle denere of Heat.

1r1721. 1)r Brook Taylor married Afifs Bridees of Wallington in the comuty of Surre. a boung lady of grood famiv, but of finall fortune ; and this mat rriage occaf:oned a repture with his father, whole confert he had never ottained. The death of this lady in $1 / 25$, and that of an infant fon, whom the parents regardec! as the prefoge and pledge of reconcilition with the tather, and who actually freme? fuch. deeply alsected the fenkility of 1)r Taylor. However, durine the two fucceeding years he refidec with his tather at Bifrons, where "the numical parties. fo ngreabie to his tafle and early proficiency, and the afenionate attentions of a naree:onis family wikumiar an aniable brother. fo luns ehtrareed by paternal refentment, not only fonihad Lis forsows, but ultimately ersared hinn to a fcene of conntiy 1etiremert, and domecticated and fixed his habits of life. He could no more recur to the defultory refources and cold folace of focisty, which cefual vifts, fight acquaintance, and ditant fiendn" ms , a Cuid the man-whs hath nowe to moke, and chicer a corfiust home.
In $1 ; 2 ;$ he sormed a new connection ; and with the full anprobation ot his father and amily, married Sabctia, daughter o' John Saxsiritce, Elq; of Olantigh, in Rent.
 nily duate of Bifrons: In the following year he lod hes. wife in cliidited. The daughter whofe tirth nccafionce? this melancholy certat nirvived, and lecame the mether of S:- Whilam lumen, to whom we owe thefe menoins of his grandather.
In the intermin tiat elapfed ietween ale years $1-2 \mathrm{I}$ and 1た-, wo preduetion by L:ook Caylor appears in the Ihi$3^{2}$ lefuphiiz

Tay'or, lofophicat Tranfactions; not did he publifh in the courfe of Tea. that tine any watk. Hig biogravher has found no traces of his leaned labour, excepting à I'reatife of Logarithms, which was committed to his friend Lord Painey (a'terward Abercorn), in order to be prepared for the prefs; but which probably was never printed. His health was now much impaired; relaxaion became neceffary, and he was divarted by new connections from the habit of fevere fudy, which has? difinspuifued the carly period of his lie, and which had contributed to contract the daration of it. Iappy in the focial circle of domeftic enjoyment, and devating lus attention to bufnefs or amulement as they occurred, his application and his literary emulation feem to have declinod. He did not long furvive the lofs of his fecond wife; and his remaining days were days of inerealinis imbecillity and Corrow.
"The effay entitled Contemplatio Plilofophiera, publithed by Sir Willian Youns, 1793, appears to have been writen about this time, and probably with a view to abitract his mind from pain'ul recollections and reg:et. It was the ef. fort o! a ftrons, mind, and is a molt renaıkable example of the clofe lopic of the mathematician applicel to metaphyfics. But the blow was too deep at heart for fludy to afford more than temporary relicf. The very refource was lurt iul, and iatenfe ftudy but accelerated the decline of his health. His friends offercd every comfort ; in particular Lord Bolirgbroke preffed his confolation, and fought to call his mind from regret o! domentic endearments to focial friend?ip at Dawley.
'I'he attention and kindnefs of his friends, however, could not ward off the approaches of diffolution. "Having furvived his fecond wife little more than a year, Dr Brook Taylor died of a decline in the 4 fith year of lis age, December the 29th 17.31, and was buried in the church yard o. St Ann's, Soho. I ain (pared (fays his defcendant) the neceffity of cluling this biopraphical fectch with a prolix detail of his character: in the beft acceptation of duties relative to each lituation of life in which he was envaged, his own writings, and the writings of thofe who beft knew him, prove him to have been the finifhed Chiftian, gentleman, and fcholar."
'I'Aylor (Dr John), a learned diffenting miniller, born in Lancafhire. He fettled firit at Kirkitead in Lincolnflite, where he preached to a fmall concregation, and taweht a grammar fehool tor near 20 years. Afterward he removed to Norwich, where he preached many years in great reputc, until he was invited to fuperintend the academy formed at Warrington in Lancafhire: but a few idle differences on formal punctilios and uncertain doctrines kindled into fuch a flame there, as lubjected him to much fcurrility and ill trcatment, and endangered the very being of the academy. He dicd in 1761 ; and among feveral other judicious performances, his Hebrew and Englith Concordance, 2 vols folio, will remain a monument of his critical fisill and indefativable induftry.

Thrlor-Bird. See Motachlea.
TEA, the dried leaves of the tea plant.-A com. modity with which we are fo well acquainted, which affords a loeverage fo generally ufed and fo senerally agreeable, and which forms to confiderable an article of commerce, muft excite the curiofity of the public at larec to know fomething of its hiftory, and of the nature of the
plant from which it is obrained. We are forry that we can neither gratify their curiohty nor our own completcly. We have confulted atl the lintanical books to which we had ace cefs, and we believe we have had accels to the beft, yet we have not been able to difeover with certanty whether there be various fpecies of the tea plant; or whether all the dif. ferent kinds of tea, fo unilee to one another in their flavour, and ftrength, and colour, be derived from one fingle fpecies. As an apology for this imperfection in botanical knowledge, it is proper to oblerve, that the country of which the tea plant is a native is hi 'den from the exploring eye of the philotopher ; that it is jualous of Europeans, and feldom gives them an oportenity of Aln'ying its produc. tions. While we apologize for the ignorance of Europeans in this point, and linccrely restet it, we flall be careful to felect cvery important fact, that we may prefent our readers with ds accurate and complete an account as our materials can fuppiy.
'Ilse tea plant is a native o! Japan, China, and Tonqquin, and has not, as far as we can lcarn, ficen found growing fpontancoully in any other parts of the world. Limnousarranaed it under the clafs of polyandrim, and order of monags ni.m. We are told he was led into this miftake from lavine no fpecimens of the flower to examine but luch as were dried. If Linnaus has in this arrangement fallen into error, it is furprifing that he has not been corrected by one who had the beft optortunity of examining the matter. Sir Charles Thumberg, one of the moft rlitinguifhed pupils of that illuflrious botanift, who refeded 16 montlis in Batavid and Japan, has given a full botanical defeription of the tea plant; and having claffed it in the fame manuer as lis maAter, fays exprefsly that it has only one ftyle. Several of the Britih botanifts, on the other hand, refer it to the order of trigynia: deriving their authority from a plant in the Duke of Northumberland's garden at Sion-houfe, which had three ftyles.

Linnseus fays that there are two fpecies of the tea plant; the bobea, the corolla of which has fix petals; and the virridis or green tea, which lias nine petals. 'Ilounberg makes only one fpecies, the bohca, confining of two varieties: the one with broad and the other w th narrow leaves. This botanit's authonity is decifive refpecting the Japariefe tea plants; but as China has not yet been explored, we cannot determine what number of fpecies there are in that country. Of the bohea plant we have been favoured with a beautiful drawing, and an accurate botanical Jefeription, by a leatned gentleman, which we fhall here prefent to our readers.

Calyx. K, fig. 1, 2, 2, 10. a perianthium quinquepartite, very imall, flat, the fegments round, olitufe, permanent. lig. 1. K.

Corolla. C, fig. $\mathrm{P}, 3,4,5,7,8$. the petals fix, roundin, concave ; two exterior (fig. 4, 7.) CC ; lufs, unequal, inclefing the flower before fully blown (fig. 3.) C ; four interior (fir. 5, 6.) CCCC ; large, equal, before they fall off recurvate (lig. 8.) CC; (A).

Stamens. f, fig. 6, 9, to, it. the filaments numerous (8) fig. $i, 9 . f a$; about 200 ; filiorm, white, thorter than the corolla, and inferted in the receptacle; $a$, the antheras cordate; and didymous (fir. IO, II.) *, magnified (c).

Pifillun. Fig. 1, 1c, i2. * magnified; g, the germen, three globular budies joined in a triangular form; s, the ftyles, three, connected at their bafe (fig. 12.) ; fubulate,
(1) Thunberg fays, that three of the petals are exterior and three inferior.
(B) In a flower received from J. Ellis, Efq; upwards of 280 filaments w'cre told.
(c) Kempfer defribes the antheras as fingle.


## T E A [ 329 T E A

- recurvate, of the length of the ftamens, preffed together, and as it united in one by the thickfet furrounding flamens (D) fig. $6,9,10 . ;$ but after the petals and itamens lave tallen off they part, fpread open, increafe in length, and wither on the germen, fig. 1, 12 ; the fligmas fimple, $t$, fig. $1, g$, $10,12$.

Pericarpinm. P, fig. 1, 13, 14. a caplule in the ferm of three globular bodies united, fig. I3. trilocular, fig. if. gaping at the top in three directions, fig. 13.

Seeds. S, fig. 14. lingle, globofe, angulate on the inward lide.

Trunk. ' T', lig. 1. ramoíe, lignous, round; branches altecrate, vague, Itiffith, inclining to afh colonr, towards the top redd:h; the peduncles axillwy, fo, fig. i. alternate, finf̧le, curved, uniforous, incrafiate, fig. t, 2, 7. Aipulate, the !!ipula finsle; fubulate, erect, $d$, fig. $1,2,7,9$.

Lecoves. $\bar{F}$, fig̣. $1,15,16,17$. alternate, elliptical, ob. tu!ely ferrated, with the edges between the teeth recurvate, witl the apex emarginate ( E ) * maynified, fig. $15 . \varepsilon$, at the hafe very entire, fig. 16, 17. the furface fmooth, glofly, bullate, veno:e on the under fide, of a firm texture, petiolate; the petiols very fhort, $b$, fig. $1,16,17$. round on the under fide, gibbous, fig. 16. $6^{*}{ }^{*}$ magnilied; on the upper fi te flattifh and fli rbely channelled, fig. $17 . b$.
'i he tea plant, which is an evergicen, prows to the heipht of five or fix feet; Le Compte fays ten or twelve. The leares, which are the only valuable part of it, are about an inch and a hal long, narrow, indented, and tapering to a point, like thole of the fweet briar, and of a dark green colour. The root is like that of the peach tree, and its flowers refemble thofe ot the white wild rofe. The ftem fpreads into many irregular branches. The wood is hard, of a whitifh preen colour, and the bark is of a greenith colour, with a bitter, naufeous, and altringent tafte. The fruit is fmall, and contains feveral round blackin feeds, about the dirnefs of a bean or large pea.
'lhis plant delights in valleys, is frequent on the noping fides of mountains and the banks of rivers, where it enjoys a fouthern expofure. It flourimes in the northeru latitudes of Pekin as well as round Canton, but attains the greatelt perfection in the mild temperate regions of Nankin. It is asid only to be found between the 30 th and 45 th degree of noth latitude. In Japan it is planted round the borders of nichls, without regard to the foil ; but as it is an important urticle of commerce with the Chincfe, whole fields are covered with it, it is by them culcivated with care. I'he Abbe Rochen fays, it grows equally well in a poor as in a rich foil ; but that there are certain places where it is of a better quality. The tea which grows in tocky ground is fuperior to that which grows in a light foil ; and the worf kind is that which is produced in a clay foil. It is pronargated by feeds; from fix to twelve are put into a hole about five inches deep, at certain difarices from each other. 'lhe reafon why to many feeds are fown in the fame hole is faid to be, that only a fifth part vegetate. Being thus fown, they grow without any other case. Some, however, manure the land, and remove the weeds; for the Chinefe are as fond of good tea, and take as much pains to procure it of an excel. lent quality, as the F uropeans do to procure excellent wine.
'The leaves are not fit for being plucked till the fhrub be Vol. XVIII. Patt I.
of threc years orowth. In fevon years it rifes to a man's height; but as it then hears bu! few leavcs, it is cut doxn on the Item. and this produces a new erop of frof thouts the following fummer, every one of which hears nean!y as many leaves as a whole flarub. Sometimes the plants are not cut down till they are ten years obl. We are ilaormed by Kompfer, that the re are three feafons in which the leaves are collected in the intes of Japan, from which the tea derives different degrees of pertection.

The firit gatherin $\%$ commences at the end or February or beginnin. of Narch. 'Ihe leaves are then fmall, tender, and unfoided, and not above three or four days old: thefe are ealled fickioffint, or "tea in powder," becaufe it is pulveriled; it is allo éalled imperial tia, being generally referved for the court and people of rank; and fometimes al!o it is named lloom tea. It is fold in China ror 20 d . or 2 s. per pound. The labourers enoployed in collectin!s it cio not pull the leaves by handfuls, bitt pick them one hy one. and take every procantion that they may not break them. However long and tedious this labour may appear, they gather from 4 to 10 or 15 pounds a-tay.

The fecond crop is grathered about the end of March or beginning of A pril. sit this fealon part of their leaves have attaused their full growth, an! the reft are ist above half their fize. This difference does not, however, prevent them from being all gathered indiceriminately. They are afcerwarts picked and afforted into different parcels, accordiny to their age and fize. 'I'he youngelt, which arc carefu!ly feparated from the rell, are often fold for leaves of the firft crop, or for imperial tea. "lea gathered at this feafon is called ton-tfin:t, or "Chinefe tea," becaufe the people of Japan infufe it, and drink it after the Chinefe manner.

The third erop is gathercd in the end of May or in the month of June. The leaves are then very numerous and thick, and have acquired their full srowth. Thas kind of tea, which is called Benoffou, is the coarfef of all, aud is referved for the co:rmon people. Some of the Japanefe collect their tea only at two leafons of the year, which correfpond to the fecond and third already mentioned: others confine themfelves to one genetal gathering of theicrop, towards the month of June : huwercr, they aluzus form a terwayds difierent affortments of their twaves.

The finet and molt celebrated tea of Jonan is that which grows near [dd-fi, a fmall village lituated clufe to the fea, and not tar diflant from Meacs. In the ditrict of this village is a delightful momtain, taving the fame name, the climate of which is faid to be exiremely favourable to the culture of tea; it is therefore incloted by a hedge, and urrounded with wide ditches, whirh prevent all accels to it. The tea fhrubs that crow ost this moumain are planted in regular order, and are divided by different avenues and al. leys.

The care of this place is entrufted to people who are ordered to guard the leaves from cult, and to detend there from the inclemency of the weather. The tabourers who are appointed to collect the tea abitain from every kind of grofs food lor fome weeks before they begin, that theis breath and perfpiration may not in the lea!t irjure the leaves. They gather them with the mot terupuluus nicety, and never touch them but witis very fine goves. When this choice tea las undergone the procefs neceflary for its

## TEA

Tea. preparation, it is efcorted by the fuperinitendant of the mountain and a ftrong seard to the emperor's court, and relerved for the ufe of the imperial family.
As the tea thrth grows often on the rugged banks of steep mountains, acceif to which is dangerous, and fometimes impracticable, the Chinefe, in order to corne at the leaves, m.ike ufe of a fin:rular thatagem: Thefe tteep places are generally treçuented by reat numbers of monkeys, which being irritated aid provoked, to reve:ge themfelves tear off the branches, and fhower them down spon thofe who have intulted them. The Chinefe imniediately collect thefe branches, mad frip them of their leaves.

When the tea leaves have been colleeded, they are expofed to the fteam of boiling water ; after which they are put uipon plates of enpper, and held over the fire until they become dry and flrivelled, and appear fuch as we have them in Eurore. According to the tefimony of Kompfer, tea is prepaied in the fame manner in the ifles of Japan. "There are to be feen there (fays this traveller) public buildings erected tor the purpofe of petparing the frefin gathered tea. Every private perfon who has not fuitable conveniences, or who is unacquainted with the operation, rasy carry his leaves thither as they ciry. Thefe buildines contain a great number of fmall foves raifed about three feet high, each of which has a broad plate of iron fixed over its month. Whe workmen are feated round a large table covered with mata, and are employed in rolling the tea leaves which are fpread out upon them. When the iron plates are heated to a certain degree by the fire, they cover them with a few pounds of frefh gathered leaves, which beins green and full of fap crackle as toon as they touch the plate. It is then the bufinefs of the workman to fir them with his naked hands as quickly as poffible, until they become fo warm that he can. not eafly endure the heat. He then takes off the leaves with a kind of flovel, and lays them upon mats. 'the people who are employed in mixing then, take a fmall cquantity at a time, roll them in their hands always in the fame direction; while others keep continually 名irring them, in order that they may cool fooner, and preferve their flrivelled figure the longer. This procefs is repeated two or three times, and even oftener, befure the tea is depofited in the warehonfes. Thefe preceutions are necelfary to extract all the moifture from the leaves."

The people of Japan and China penerally keep their tea a year before ufing it, becaufe, when quite frefh and newly gathered, it poffeffes a narcotic quality which hurts the brain. Imperial tea is generally preferved in porcelain valies, or in leaden or tin canilers covered with tine mats made of bamboo. Common tea is kept in narrow-mouthed earthen pots; and coarfe tea, the flavour of which is no: fo cafily injured, is packed up in bakets of fraw.

An infufion of tea is the common drink of the Chinefe; and indeed when we confider one circumflance in their fituation, we mult acknowledre that Providence has dilplayed much goodnefs in feattering this plant with fo much piofufion in the empire of China. The water is faid to lie unwholefone and naufeous, and would thes fore perhaps, without forme corsective, be unfit for the purphies of life. The Chinefe pour boiling water over their tea, and leave it to infufe, as we do in Europe ; but they drink it without any mixture, and even without fugar. The people of Japan reduce theirs to a fine powder, which they dilute with warm water until it has acquired the confiflence of thin foup. Their manner of ferving tea is as follows: They place before the company the tea equipage, and the box in which this powder is cortained; they fill the cups with warm water, and taking from the box as much powder as the point of a knife can contain, throw it into each of the cups, and
fir it with a tonth.pick until the liquor begins to foam; it
is then prefented to the company, is then prefented to the company, who lip it white it is wrm. According to F. du Haldc, this metherl is not peculiar to the Jajanefe; it is affo ufcid in fome of the provinces of China.

The tirft European writer who mentions tea is Giovanni Botcro, an eminent Italian author, who publified a treatife about the jear 1590, Of the Caufes of the Magnilitence and Greatnefs of Citiss. He does not indeed nention its name, but defcribes it in fuch: a manner that it is impufible to mittake it. "The Chince (lays he) have an herb out of which they prefs a delicate juice, which ferves them fine dink inflead of wine: it alfo preferves their heath, and frecs them loom all thofe evils which the imnoderate ufe of wine produces among 118 *."

Tea was introduced into Europe in the year 1610 by the Dutch Ealt India Company. It is generally faid, that it was firt imported from Holland inve England, in 16.56, by the !ords Arlington and Ofory, wloo brought it into fathion among people of quality. But it was ufed in colfechoufes betore this period, as appears from an act of parliareent made in 1660 , in which a duty ot 8 d . was lail on every gallon of the infufion iold in thefe phaces. In 1666 it was fold in 1 onicon for 60 s . fer pound, though it did not coll more than 2 s .6 d . or 3 s .6 d . at Batavia. It continued at this price till 1707 . In 1715 green tea beyan to be ufed: and as great quantitics were then imported, the price was leffened, and the practice of drinking tea defeended to the lower ranks $\dagger$. In 1720 the French began $+H /$, to fend it to us by a clandeftine commerce. Since that period foul the demand has been increafing yearly, and it has become almoft a neceffary of life in feveral parts of Europe, and anoong the low it as well as the hightl! ranks.

The tollowing table will frive an idea of the quantity of tea imported annually into Great Britain and Ircland fince 1717:

> From 1717 to 1726
> $; 00,000 \mathrm{lbs}$.
> $173210174^{2}$ 1,200,010 1755 near
> 1765 4,000,030
> 0,000,000
> 1785 about
> 12,000,000
> $179+$ from
> 16 to $2=, 000,0<0$

Befides thefe immenfe quantities inpo:ted iato Britain and Ireland, much has been brought to Europe by other nations. In 1766 the whole tea inported into Europe from China amounted to 17 millions of pounds; in 1785 it was computed to be about 19 millions of pounds $\ddagger$.

Several refearches have been made in Europe to deter- $R_{R_{0}}$ mine whether the tea plarit grows fpontaneoufly; but theic ${ }_{T a c}$ refearches have been hitherto in vain. When Captain Cook vifited Teneriffe in his la!t voyage, Mr Anderfon his furfeon was informed by a gentleman of acknowled fed veracity, that a fhrub is common near Santa Cruz which agrees exactly with the defeription given of the tea-plant by Linnreus. It is coufidered as a weed, and large quantities are routed ont of the vincyards every ycar: But the Spaniards who inhabit the ifland fometimes make ufe of it, and aferibe to it all the qualitics of the tea imported from China.

Many attenpts have been made to introduce this valuable plant into Europe; but from want of proper precautions mof of thefe attempts have mifcarried. The feeds, being of an oily nature, are apt to grow rancid durin.: a long voyage, unlefs proper care is taken to preerve the:r. Thete are two methods of preferving thefe feeds: The firt is, to inclofe them in wax after they have been dricd in the fun; the fecond is, to leave them in their hufks, and fhut them up clofely in a box made of tin : but neither of, thefe methods has been attended with general fuccefs, whatever

## T E A

carc has been taken to obtain frefh feeds, or to preferve them. The bett metlood would be, to fow freth feeds in fine light easth immediatcly on leaving Canton, and to cover them with wire to fecure them from rats and other animals that might attack them. The boxcs ought not to be too much expofed to the air, nor to that kind of dew which rifes from the fea. The earth in the loxes mult neither be hard nor dry, and fhould from time to time be gently watered with frefh or rain waser ; and when the fhoots begin to appear, they ought to be keot ija fight moifture, and metrered from the fun. The tea-plants to be found in England have been procured by thefe means only; and thourh feveral of the young tiling fhoots perifhed, the latt method propofed is probably that whiclı may be followed with greateff fuccefo.
The finefl rea-plant known in England was raifel in Kew gardens; it was carried thither by Sir J. Ellis, who brou ht it trom feed: but the firf that ever flourifhed in Europe was one belonging to the Duke of Northumberland at Sion, fron a drawing of which our engravins is taken. The plonts which are cuitivated in the fardens trear London thrive well in the green-houfe during winter, and fome ttand that leafon in the open air. Linnerus, who obtained this Arub in its growing fate, contrived to preferve it in the open ai- in the northen latitude of Sweden. France has alfo precured fone plants. There can be no doubt but they would fuceced in mary countries of Europe, if proper care were paid to their cultivation till they became inured to one climatc. It will be a great advantage if we can rear that plant, which can never fuffer fo much from change of foil as from growing multy during the long vogage from China. Peffdes, the demand Sor tea is now become fo great, that the Chinefe find it neceffary, or at leait profitable, to adulierate it. Bad tea is now become an univerfal complaint. The Abbe Grofer tells us, that there is a kind or mofs which grows in the rei fhbourhood of the little city of Mans. ine-hien, which is fold as a delicate foccies of tea. If this delicious commodity is adulterated in China, can we flater ourtelves that none comes to us but what is pure and unmixed? How would our fine ladies like to be told, that inflead of tea they drink nothing but the infufioa of mofs from the rocks or Mans in thicn ( F ) ?

Of the chemical qualities and efficts of tea on the conditution, many various and oppofite opinions have been formed. About a century ago, Bontikoe, a Dutch phyfi rian, beftowed extravagnut encomiuns on the benefits of tea. With him it was good for every thine a and any quan. tity might be drurik, even to the amount of 200 difles in a
day. Whether Bontikoe in this cafe acted as a phyfficiam, or, being a Dutchnaan, was eager to encourabe the fale of an important article of his country'e commerce, is not tafy 20) fay. On the other land, the pernisious effects of ticis upon the nervous fyktu have been often repeated, and very oploite thictsts lave been alcribed to it. Some afirm that green tea 1 2. mildly altringent; others fay it is relaxing: Some fay it is narcotic, and frocures neep; while others contend, that taken before bed-time it afued $\begin{gathered}\text { dy } \\ \text { pre }\end{gathered}$ vents it.
1)r Lettfom, who has written the Natural Hintory of the Tea Tree, made feveral experiments to determine its chemical curalities. He found an infurion of it preferved beef fron; it is therefore antifeptic: and tro'n its friking a purple coluur with the falt (futphate) of iro:, be jumly concludes that it is aftringent. He concluses aifo, that the efo fential qualitics of tea refede in its fragraut and volatile parts.
We have heard much of the bad cffees of tea, but we have neither felt nor obferved it. If it were fo pernicious as it has been reprefented by fome, its e?ects muft certainly be evident in Chiva, where it is clunk by all ranks; yet fo far from beinr thoucht hurfuit in that country, it is in bigh t!limation. The prefent emperor has compofed a kind of et ge on the virtues of tea. We are told by thoie who have writen the hiflory of China, that infammatory difeales are lefs frequent there than in many other countries, which is afcribed fotely to the liberal utc of tea. It mutt be oblerved hy all, that tea is an antidote aqainti intemperance, and that he who relifhes the one fuldom runs into the other. Raynal tays, that tea las contributed more to the fobriety of this nation than the levereft laws, the moft eloquent harangues of Chriltian orators, or the beft treatifes ot morality. We have ro dount but it may be hurtful to fome conftitutions in particular circunftances; but we fuipect that the nervous diforders fo often attributed to tea, are rather owing to hereditary difeafes, to want of exerciie, and to irregularity in food or feep, than to tea. "Weak tea drunk two ho: (fay;s Dr Leake) will enervate, and if very trons, may prove equally penicious by affecting the hea 1 or ftomach. But when it is drunk in moderation, and not 100 warm, with a large addition of milk. I believe it will feldom phove hurtful, but, on the contrary, falutary. After ftudy or fatigue it is a molt refrefhing and grateful repait ; it quenches thirlt, and cheers the firits, withont leating the blood; and the plealing lociety, in which we to often partake of it, is no inconfiderable 'i' 12 addi-
(F) There is very good reafon to believe, that the adulteration of tea is mot confived to China. It spractifed, and often with too much fuccefs, amorig ourfelves. Mr 'T'wning, a confiderable tea-dealer in Londi n: publifhed a panphlet fonc years a. o, in which he has expofed this infamous traffic. The information (he fary) was obtained from a gentleman who had made very accurate inçuirics into this fubject.

The fmouch for mixing with black teas is made of the leaves of the afh. When gathered, they are frit dried in the fun, then baked: they are next put upon a floor, and trod upon until the leaves are mall, then fifted and fteeped in copperas with hiceps dung; after which, being dried on a floor, they are fit for ufe. "i here is alto another mode: When the leaves are gathercd, they are boiled in a copper with e pperas and theeps dung; when the liquor is ftrained off, they are baked and trod uoon, until the leaves are frmall, after which they are fit for ufe. The quantity manufactured at a fmail village, and within eight or ten niles thereof, cannot be afcertaincd, but is luppofed to be about 20 tons in a yearOne man acknowled,ges to have made $6: 0$ weight in every week for lix months together. The fine is fold at a 1 f . per cwt. equal to gi. per 13. The coarfe is foll at 21. 2 s . fer cwt. equal to 41 d . fer 1 b . Elder buds are manufactured in fome places to reprefent fire teas.

For the honour of human nature, we hone fuch a traffic as th:s is not very common; but if there be, thofe concerned in it deferve exemplary punifhment. The only way (Mr Twining fays) to efcape this adulterated tea, is never to purchafe from thofe who offer their teas to fale at luwer prices than genuine teas caa be aflorded; but to purchafe them only from perfons of charaeter.

Tes. addition to its vadue; for whatever afforts rational pleaTescrefs. fure to the mind, will alsays combibute to bodily lealth.

In this country teas are generally divided into three kinds of preen, and five of bohea: The former are, 1.1 m perial or bloom tea, with a large lonfe leaf, light green culour, and a faint delicate fmell 2. Hy fon, fo called from the name of the merchant who fir? imported it ; the leaves of which are clofely curled and finall, of a green colonr. rerging to a blue: And, 3 . Singlo toa, from the name of the place where it is cultivated. The boheas are, 1. Souchong, which innarts a yellow green colour by infufion. 2. Camho, fo called from the place where it is made; a fragrant tea, with a vislet fmell; its intufiou pale. 3. Congo, which hass a larger leaf than the following, and its infufion fornewhat dseper, :cfembling commun bohea in the colour of the lea ${ }^{〔}$. 4. Pekoctea ; this is known by the appearance of fmall white fowers mixed with it. 5. Common bohea, whofe leaves are of one colour. There are other varieties, particularly a kind of green tea, donc up in roundifh balls, called gunfucider ta.
$T$ edo-Tree of $\mathrm{N}_{\mathrm{w}}$ Zealant, is a fpecies of myrtle, of which an iufufion was drunk by Captain Cook's people in their voyayes rotind the world. Its leaves were finely aromatic, altimisent, and had a particular pleafant flaveur at the firfl infution ; but this weut off at the next filling up of the Lea pot, and a great dergree of bittcrnets was then extracted; for which reaton it was never fuffered to be twice infufed. In a fine foil in thick forells this trce grows to a confider. able lize; fometimes 30 or 40 feet in height, and one foot in ciameter. On a hilly and dry expofure it degenerates into a forub of five or fix inches; but its ufual fize is about eight or ten feet high, and three inches in diameter. In that cafe its flem is irrecular and unequal, dividing very foon into branches, which rife at acute angles, and only bear leaves an! flowees at top. The flowers are white, and very ornamertal to the whole plant.

Mir White, in his Journal of a Voyage to New Sonth Wales, mentions a fhrub which he calls a sea.tree, merely from its being uffd by the convicts as a luccedaneum for $t \in a$; for he had not feen the flower, nor did he know to what genus it belonged. It is a creeping kind of a vinc, runnins to a great extent along the ground ; the ftalk fender ; the leaf root fo large as the common bay leaf; the tafte fiveet, exactly like the liquorice root or the fhops.

IEACHERS, perfons employed in couductug the education of the young.

We will venture to fay, that there is no clafs of men to whom a nation is fo much indebted as to thofe empluyed in irttructing the young: For if it be education that forms the only diftinetion between the civilized and the favage, much certainly is due to thofe who devote themfelves to the office of inftruction. It muft be the duty therefore of every flate to take care that proper encouragement be given to thofe who undertake this office. There ought to be fuch a falary as would render it an object of ambition to men of abilities and learning, or at leaft as would keep the teacher refpectable. In Scotland, the office of a [choolmafter was formerly much more lucrative than at prefent, and moft of that clafs had received liberal education ; and this is the reafon why the common people in Scotland have been famous, even to a proverb, for their learning. But at prefent the falary of a country fchoolmafter, independent of fees for fchulars, is not greater than a ploughman can carm, being feldom more than L. 8: 6: 8, the confequence of which is, that this, whict! is in sit an honourable, becaufe an ueful profufion, is uวv firkirg into contempt. It is no bonger an
oojece to a man of learning; and we mult fon be fatisfice Tea-hi wirl h hanmanters that can read, write, and caft accoments, a little better than the lowelt of the people, or who from fome natural deformity are unable to exercife a trade. And what in this cafe mult become $0^{+}$the ninds of the commen peonke? They muft be totally uncultivated.

We have obferved a great difference between the cultivation of the common people in one part uf Scotland compared with another; and we have found, that whercver a ichoolnatter is looked upon as a mean profeffion, there is fcatcely a duly qualified perfon to be found to undertake the office; and in thofe places the common pcople are lamentably ignorant. In other places a rain, where the ?choolmalter is confidered as one of the principal perfons in the parifh, there men of a liberal education, young divines, and preachers, do not think themfelves difgraced by exereifing this profeffion; and there the conmon people flow a degree of acutenels, knowledge, and obfervatio:1, and poffels fuch poliffed manuers, as raife them very ligh above thofe of their own rank in other parts of the country.
Many and keen have been the debaies about a reform of government of late years; but little attention has been paid to the furmation of the minda of the common people, who conftitute the greater part of the nation; of courfe they are ready to join the ftandard of every feditions demagogue who founds the alarm of opprefion; and frould they at length be rouled, their cruelty and barbarity, like the common people of France, would be exactly in proportion to their ignorance and want of principle.

We are willing to hope, then, that the government and the monied mea of the nation, who alone hare property to Infe and money to beftow, will at length find it to be theis interelt to patronize feltoolmafters.

TEAL, in ornithology. See Anas.
TEARS, a lymph or aqueous hunour, which is limpid, and a little faltion: it is feparated frons the arterial blood ty the lachrymal glands and fmall glandulous graius on the infide of the eyelids.

TEASEISS, a plant cultivates in the weft of England for the ufe of elothiers. Sec Dipsacus.

TEBETIF, the tenth month of the Jewith ecclefaatical year, and fourth of the civil. It anfiwers to our month oi December.
TECKLENBURG, a town of Germany, in the circle of Weftphalia, capital ot a county of the fame name, with 2 eafle buile on a hill. It was bought by the king of Pruffia in 1707. E. Long. 8. 2. N. Lat. 52. 20.
'SECHNICAL, expreffes fomewhat relating to arts ar fciences: in this fenfe we fay technical terms. It is alfo particularly applied to a kind of veries wherein are contained the rules or precepts of any art, thus digetted to help the memory to retain them; an example whereof may be feen in the article Memory.

TECTONA, in botany; a genus of plants belonging to the clats of pentandria, and order of monogynia. The ftigma is dentate; the fruit a dry fpongy plum within an inflated calyx ; and the nucleus is trilocular. There is only one fpecies, the grandis, Indian oak, or teak wood, which is a native of India.

I'E DEUM, the name of a celebrated hymn, ufed in the Chriflian chuch, and fo called becaufe it begins with thele words, Te Deum laudamus, We praife thee, O God. It is firg in the Romifh church with great ponip and folemnity upon the paining of a victory, or other happy event ; and is believed to be the compofition of St Ambrose bilhop of Milan.

TEES, a river which rifes on the confines of Cumber-
land, and running caftward, divides the county of Durham from Jorkhire, and falls into the German fea below Stockten.

TEETH, the bnnes placed in the jaws for chewing fond, that it may be the more eafily dizelted in the fomach. The anatomical ftructure of thefe has already been deferibed under Anatomy and Comparative Anatony. The difeafes to which they are liable, as well as the mont fuecefs'ul remedies for removing then, are fully detailed under Medicine and Surgery, to which we refer the reader.

Much attention has been paid to the beanty and prefer. vation of the teeth among moft nations. 'ithe Romans rubbed and wafleed them with great carc ; and when they long them. fupplied their place with artificial tecth made of ivory; and fometimes, when loofe, bound them with goled. li ratures of wire have been found to hurt the natural teeth with which the artificial are connefted: whercas filken twitt cannt affect them to any confiderable degree for feseral years.

Guilleman gives us the compofition of a pafte for making artificial teeth, which thall never grow yellow : the compofition is white wax rranulated, and relted widh a little gum elemi, adding powder of white maftich, coral, and pearl.

When feveral teeth are out in the fame place, it is beft to makt a fet, or the number wanted, out of one piece, all adhering tngether, which may be faftened to the two next of the found or natural teeth. And even a whole fet of ar. tificial teeth may be made for one or both jaws, fo well fitted to admit of the necefflary motions, and to conveniently retained in the proper fituation by means of fprings, that they will anfwer every purpofe of natural tecth, and may be taken out, cleaned, and replaced, by the patient himfelf with great eafe.

The common trick of mountebarks and other fuch prastitioners, is to ufe various wathes for teeth, the fadden effects of which, in cleaning and whitening the teeth, surprife and pleafe people; but the effects are very pernicions. All the Itrong acid ipirits will do this. As good a misture as any thing can be, on this occafion, is the following: take plan-tane-water an otince, honey of rofes two drams, musiatic acid ten droos; mix the whole ogether, and rub the teeth with a picee of linen rag dipped in this every day till they are whitened. The mouth nught to be well wafhed with cold water ater the ufe of this or any other aciel liquor ; and indeed the beft of all teeth wahes is cold water, with or without a little falt ; the conflant ufe of this will ketp them elean and white, and prevent them from aching.

After all the numerons cures which have heen propofed for preventing the tnothach, we will venture to recommend the keeping the treth clean as the moft efficacious, and avoiding every kind of hot food, efpecially hot liquids, as tea, \&cc. They who are conflantly ufing powders generally deftroy their teeth altogether, as the valetudinarian ciocs his health.

Teething in children. See Medicine.
TEFF, a kind of erain, fown all over Abyffinia, from which is made the bread commonly ufed throunhout the country. We have no defeription of this plant but from Mr Bruce, who fays that it is herbaceons; ar.d that from a number of weak leaves furrounding the root proceeds a ftalk of about 28 inches in length, not perfectly ftraight, [mioth, but jointed or knotted at particular diftances. 'l his flatk is not much thicker than thaz of a carnation or jeilyflower. About eight inches from the top, a head is formed of a number of fmall branches, upon which it earries the fruit and fowers; the latter of which is fmall, of a crimifon coour, and fcarcely peiceptible by the naked eye but from.
the oppofition of that colour. The pitil is divided into two, feemingly attached to the germ of the fruit, and has at each end fmall capillaments torming a brufh. The itamina are three in number ; two on the lower fide of the piftil, and one on the upper. Thete are each of them crowned with t:yo oval fligmata, at firt green, but ater crimfon. I he fruit is formed in a caplula, confefting of two conica? hollow leaves, which, when cloced, feems to compofe a finall conical pod, pointed at the top. 'The fruit or feed is ablone, and is not io large as the head of the Pmallef pin ; yet it is very prolific, and prodreces thefe feeds in luch quantity as to yield a very abundant crop in the quantity of r.eal.

Our author, from the fimilarity of the names, conicequres it to be the eipham mentioned, hut not defcribal, by Mliny: but this conjecture, which he acknowledges in be unlup. ported, is of very little impartance.

There are three kinds of meal made from teff, of which the beft (he fays) is as white as four, exceedingly light, and eafily direfted : the fecond is of a browner colour; and the laft, which is the food of foldiess and fervants, is nearly black. 'This varicty he imazines to arife entirely from the difierence of foils in which the feeds are fown, and the different degrees of moifture to which the plant is expofed when growing. The manner of making the meal or flour into bread is by taking a broad earthen jar, and laving mare a lump ot it with water, they put it into an earthen jar at fome ditance from the fire, where it remains till it begins to ferment or turn four ; they then bake it into cakes of a circular form, and about two feet in diameter: it is of a fpungy foft quality, and not a difarreeable fourith afte. Twn of thefe cakes a-day, and a coarfe eotton cloth once a-year, are the wages of a common fervant.

At their banquets of raw meat. the then being cut in fmall bits, is wrapt up in pieces of this bread, with a proportior of tuffil falt and Cayeme pepper. Betore the company fits down to eat, a number of thefe cakes of diferent qualities are piaced one upon the other, in the fane mani.er as our plates, and the principal people fitting firit down, eat the white teff; the fecond or coarfer fort ferves the focond rate genole that fucceed them, and the third is for the fervants. Every man, when he is done, dries or wifes his fingers upon the bread whien he is to leave for his tuccef. for, for they have no towels; and this is one of the mott beally cuttoms among them.

Or this teff bread the natives mahe a liquor, by a procels which our authar defcribes in the following words: The bread, when well talited, is broken into imall pieces, whichare put intn 2 large jaz, and have warm water poured upon then. It is then fet by we fire, and frequently firred 'or feveral dars, the month of the jar beting clofe covered. Afo ter beiner allowed to fettle three or four days, it acquires a fourifh tatte, and is what they call louna, or the common beer of the country. The bouza in Atbara is made ia the fame manner, only inftead of teff, cakes of barley-meal are employed. Both are very bad liquors, but the wort is that made of barley.
TEFFLIS, or Tifflis, a town of Afia, in Genrgia, one of the feven nations between the Bhack Sea and the Calpian. It is the capital of that country, the place of refidence of its fovercign, and is called by the inhahitants Thi. lis. Cabar, "warm town," from the warm baths in its neith-. bourhood. 'i'hough its circunference does not exeeed two Englifh miles, it contains 20,000 inlabitants, of which more than half are Armeninns; the remainder are prineipallyGcorgians, with fome Tartars. According to Major Rer:nel, it has 20 Armenian and 15 Gresk churches, and three inetficds. But' Mr Coxe, ou the asthority of Profeffor

## TEL

Teflis＊uldenftaedt，Rates the places of worfip to be ne aRomian felegiz，月． Catholice，is Greek，and kiven Armenian churehes．There are fome magniticent caravanferas，bazars，and palaces in the city，hat no molques；for the Georgiars，thour hiving tader a Muhammedan growenment，have always rifon up m arme as often ats any attempts have been mate to erect luch Ilace of Mohamnedan workip．Many of the Romifamif－ lionaries lise here in difyuile under the cemomination o！ply． beciars，firgeons，and chenmits；and the great cures which the：perion procure them mish ellem，though they are sometinies expoled to the intults of the people when they atterapt to nadee any proflytes（o）their church．All the 1 outes are of lkone，with that ：onfs，which ferve，according to the cuiltom of the Kialt，as walks for the women．＇I＇ley are seatly built；the roums ate wainfcotied，and the floors ？pread with carpets：The lhects ieldom exceed feren fece in beesteh；ard fome are to rarrow as farcely to allow rox．m for a man on horteback：they are confequently very Eilthy．

L＇enhis is a flace of confuderable trade，efpecislly in furs， which are conveyed hence to Conitantinople by the way of Eryerum As for the fiks of this country，tiey are bousht up on the fpot by the Armenians，and conveyed to Smyrna and other ports of ibe Mediteramean ；but the greateft part is firt fent to Erzerum to be mamactured，the Georgians Leins very igncram and unhilful in that refpect．From lence，likewife，great quantities of a root called boya is fent to Erzerum ard Indollan fo：the ufe of the linen dy－ ess．Hete is hisewife a toundery，at which are caft a few cannon，mortars，and balls，all uf which are very interior to th．fe of the Turks．＂The gunnowder made here is very y⿴囗od．The Armenians have likewife etlablithed in this town all the manufactures carrited on by their countrymen in Pulia：the molt flowriking is that of printed linens．Tef－ flis is feated on the river Kur，at the foot of a mountain； and on the fontl？fide of it ftands a large caltle or fortefs， buitt by the lurks in 15,6 ，when they made themfelves malters of the city and country，under the command of the famous Multapha Pacha．It is 125 miles weft of lierki． E．Long．63．3．N．Lat． 41.59.

TEGERHI，a principal town in Fczzan，in Africa， about so miles fouth－welt ot the capital，It collects irom its lands little other produce than dates and Indian corn． In this，as in cvery town in Fezzan，a market for but－ cher－meat，corn，fruis，and vegetables，is regularly held． Mutton and goats nefh are fold by the quarter without weighing ；the uftal price is from 32 to 40 grains u！gold－ duith，or four or twe thillings Englifh money．The fleth of the camel，which is much more highly valued，is commonly fold at a dearer yate，and is divided into fmaller lots．A－ erriculture and palturage feem to be the principal occupa－ tions．

TEGUNENT，any thing that furrounds or covers an－ other．

TEIND in Scots law．See Law，$N^{\circ}$ clxx．
Comm（ffor of Tfints．Sce Commission．
TEINLS，and Sumiteints，in painting，denote the fe－ veral culuarz ufed in a picture，contidend as more or lefs hish，bright，deep，thin，or weakened and diminifhed，\＆c． to give the proper telievo，fofncfs，or dittance，\＆ic．of the ieveral objects．

TELEGRAPH（derived froin $+\lambda \epsilon$ and $r g^{\circ} \alpha_{p}$ ），is the name very properly given to an inftruncnt，by means of which intormation may be almoft inftantancounly conveyed to a confiderable diflance．

The telegraph，though it has been generally known and uled by the moderns only for a few years，is by no means a modern invention．There is reafon to beliese that amongft
terming of lioy was certainly known in（ireece very fron after it happenced，and before any perton had returned from thence．Now that was aliugether fo tedions a piece of hite－ finels，that conicelure never could have fupplied the place of information．A Greck play begins with a foene，in which a watchan defcends from the top of a tower in Cirece， enti sives the information that Troy was taken．＂I have been looking ont thefe ten years（fayshe）to fee when that would happen，and this nirsthe it is done．＂Of the antiqui．． 1y of a monde of conveging intulligence quickly to a great diftanee，this is certainly a prou！．

The Chinefe，when they fend combers on the great canal， or when any great man travels there，make fignals by fire from，one day＇s juurncy to another，to have every thing pre－ Ired；and mult of the babatous wations ufed tormorly to give the alarm of war by fires lighted on the hills or riling giounds．

Polybius calls the different inftruments ufed by the an－ citnts or communicating information $=$ ungus $_{5}$ fyrfoa becaufe the fignals were always made by means of mre．At firft they communicated information of events merely by torches； but this method was of litele ufe，becauie it was necelfary before－hand to fix the meaning of every particular fignal． Now as events are execedngly various，it was impoffitle to exprefs the greater number of them by any premeditated contrivance．It was caly，for inflance，to exprefs ty fignals that a flece had arrived at fuch a place，becaufe this had． been torelcer，and fignals accordingly had been agreece upon to denote it ；but an unexpected revolt，a murder，and fuch accidents，as happen hut too ofen，and require an immediate remedy，could not be communicated by fuch fignals；be－ caufe to torefee them was impoffible．

Encas，a contemporary of A：iftutle，who wrote a trea－Po！ tife on the duties of a general，endeavomed to correet thofeboo imperlections，but by no means fucceeded．＂Thofe（fays chz lie）who would give lignals to one another upon affairs of importance，muft fint prepare two veffels of earth，exactly equal in breadilı and dipih；and they need be but four feet and a hali deep，and a foot and a half wide．They then mult take pieces o：cork，proportioned to the muith of thele veffels，but not çuite to wide，that they may be let down with eafe to the bottom of thefe veffels．＇They next fix in the middle of this cork a ftick，which muft be of equal fize in both theie vefiels．This ftick mult be divided ex． actly and diftinely，by fpaces of three inches each，in order that fuch events as gencrally happen in war may be writ on them．For examule，on cue of thefe fpaces the following words may be writ：＇A body nf horse are marched intu the country．＇On another，＇A body of infan－ TRY，heavily armed，are anived hither．＇On a third，＇IN－ fantry lightey armed．＇On a fourth，＇lyorse and foot．＇On another，＇Simirs，＇then＇Provisions；＇and fo on till all the events which may probably hapoen in the war that is carrying on ate writ down in thefe intervals．

This being done，each of the two veffels mut have a little tube or cock of equal bignefs，to let out the water in cqual proportion．Then the two veffels mult be filled with wa－ ter；the pieces of cork，with their fucks thrutl through them，muft be laid upon them，and the cocks muft be open－ ec．Now，it is plain，that as thefe veffels are equal，the corks will fink，and the Iticks defeend lower in the reffels， in proportion as they empty themielves．But to be more certain of this exactnefs，it will be proper to make the ex－ periment Er！，and to examine whether all things correfpond and agree together，by an uniform execution on both fides． When they are well alrured of this，the two veffels muft be carried to the two places where the figuals are to be made

## TEL

h. and obferved: water is poured in, and the corks and fticks are put in the veffels. When any of the events which are writien on the fticks fhall happen, a torch or other light is railcd, which mult be held aloft till fuch time as another is raifed by the party to whom it is dirented. (7his fritt lignald is only to give notice that both parties are ready and attentive). Then the torch or other light mult be taken away, and the cocks fet open. When the interval, that is, that part of the flick where the event of which notice is to be given or witten, mall be fallen to a level with the veffels, then the man who gives the lignal lifts up his torch ; an! on the other tide, the correfondent firnal. maker inmediately turns the cock of his velitl, and looks at what is writ on that part of the fick which tonches the mouth of the veffl: on which uccafon, if every thing has been extented exactly and equally on both fides, both will read the farne thing.'

This method was defecive, becaule it could not convey any other intelligence except what was written on the llicks, and even that nut particularly enough. With regard to all untorefeen events, it was quite ufelefs.

A new method was invented by Cleoxenus (others fay by Democlitus), and very much improved by Polybius, as he himfelf informs us. He delcribes this method as follows: Take the lettes of the (Greck) alphabet, and divide them into five parts, each of which will confit of tive letters, cxeept the laft divienn, which will have only four. Let there be fixed on a board in five columns. Ihe man who is to five the fignals is then io begin by holling up two zorches, which he is in keep alott till the other party has atto fown two. This is only to now that buth lides are ready. Thefe firt torches are then withdrawn. Woth parties are provided with boards, on which the letters are di.pofed as formerly cicicribed. The perfon then who gives the lignal is to hold up torches on the left to point ou: to the other party from what column he faall tak, the letters as they are pointed out to him. If it is to be from the firft column, he holds uo une torch; if from the fecon?, two and fo on for the uthers. He is then to hold up torches on the right, to denote the particular letter of the column that is to be taken. All this mult have been agreed on befure-hand. The man who gives the lignals mult have an infrument (inn? pau), conlifing of two tubes, and fo placed as that, by looking through one of them, he can fee only the right lide, and through the other only the left, of him who is to anfwer. The board mult be fet up tear this initrunent ; and the thation on the right and left mult Le furrounded with a
 of a man, that the torches raifed above it may give a elear and ftrong light, and that when taken down they may be completely concealed. Let us now fuppofe that this in orinztion is to be commuricated- $A$ nimimer of the cusilisuris, alout a bundred, bave gone over to the ereviry. In the fritt place, words mult be chofen that will convey the information in the feweit letters polfible; as, it bunctral Cretcns bave
 down this fentence, it is conveych in this mamer. 'The frif letter is a $k$, which is in the fecond colunin; two torches are therefore to be railed on the left hand to infe:m tite perfon who receives the fignals to look into that particular column. 'then five torches are to be held up on the right, to matk the letter $k$, which is the lait in the colunn: Then four torches are to be held up on the left to point out thes $(r)$, which is in the fourth column, and two on the rizht to fhow that it is the fecond letter of that column. The other letters are pointed out in the fame manner.-Such was the $p y r f i a$ or telegraph recommended by Polybius.

But neither this nor any other method m.cntioned by the ancients feems ever to have been brought into general ufe;
nor does it appear that the moderns had thought of fuch ? Te'egraph. machine as il letegraph till the year 1663 , when the Marquis of Worcener, in his Cinfuay of Inventiovs, affirmed that he had difcovered "a method by which, at a sindow, as far as eye can difcover black from white, a man may hold difcourfe with his curnetpondent, without noife made or notice taken ; being accurding to occalion given, or means a ${ }^{c_{-}}$ forded, ex. re nata, and no need of prowilion before hand; though much beiter if forefeen, and courfe taken by mutuel content of parties." This could be done only by means of a telegraph, r:hich in the next fentence is declared to have been rendered fo perfect, that by means of it the correfporidence could be carried on "by night as well as by day, though as dark as pitch is black."

About to yeals afterwards M. simputons propofed a new tclegraph. His methol was this: Let there be people placed in feveral flations, at fiech a diltance from one another, that by the help of a telefcope a nan in one It itton may fee a fignal made in the next before him; he muit immediately nake the fame fignal, that it may be feen by ferfons in the flation next atter him, who are to communicate it to thofe in the fulluwing fation, and fo on. Thefe fis nals may be as letters of the alphabet, or as a cipher, under food only by the tuo perfons who are in the dillar: fl:ces, and not by thofe who make the fignalls. The per102 in the fecond ilation making the firmai) to the perfon in the third the very moment he fees it in the liril, the news may be carried to the greate? diftance in as little time as is neceflary to make the higuals in the frot fation. 'I he difirnce o: the leveral ftations, which mull be as few as poffible, is meatared by the rench of a telefcope. Amuntons tried this method in a imall tract of land before feveral perfuns of the highefl rank at thie court of Fra:ce.

It was not, however, till the French rcvolution that the telegraph was applied to meful purpofes. Whether M. Chapge, who is faid to have invented the telegraph frit ufed by the French about the end of 1793, knew asy thing of Amontons's invention or not, it is impolible to fay ; but his telegraph was conlructed ou principics nearly limilar. The manner of uling this telegraph was as follows: At the frit flation, which was on the roof of the palace of the I.onvre at Paris, M. Chappe, the inventor, received in writing, from the committee of public wclfare, the words to be fent to Line, near which the Freuch army at that tine was. An uyright polt was erceld on the Loume, at the top o: which were tro tranfverle arms, moveable in all dircetions by a fingle piece of mechanim, and with inconceivable rapidity. He invented a number of politions for thete arnis, which Itood as firgns for the letters of the alphatect ; and thefe, for the greater celerity and fimplicity;s he reduced in number as much as politible. The grammarian will eafily conceise that fixteen figns nay amply fupply all the letters of the aiphabet, fince fome letters mi: y be omitted not only withont detriment but with advautage. Thefe figns, as they were arbitrary, could be changed every week ; fo that the lign of B for one day might be the fign of M the next; and it was only necelfary that the perfons at the extremities \&ould know the bey. The intermediate operators were only inftructed geterally in thefe fixteen fignals: whicla were fo diftinct, fo marked, fo different the one from the other, that they were eafly remembered. The confruction of the machine was fuch, that each fignal was uniformly given in precifely the fame nanner at all times: It did not depend on the operator's macual fill:; and the porition of the arm could never, for any one fignal, be a degree higher or a degree lower, its movement being regulated mechanically.
M. Chappe having received at the Louvre the fentence

## T E I

Te'egral h, to be conveyed, gave a known fignal to the fecond flation, which was Mont Martre, io prepare. At cach fation there was a watch tower, where telefeones were fixed, and the perfon on watch gave the fignal of preparation which he had received, and this communicated fucceffively through all the line, which brourth them all into a fate of readinefs. 'Ihe perfon at Mout Mastre then received, letter by letter, the fentence from the Lunvre, which he iepeate! with his own rachine; and this was again repeated trom the next heirht, with inconceivable rapidity, to the final flation at Life.
Finslifo

The firf defeription of the telegraph was brought from Faris to Frankfort on the Maine by a former member of the parlizment of Bourdeaux, who had feen that which was
erected on the mountain of leelville. As given by Dr Hutton from fome of the Englih papers, it is as follows. A A is a beanor malt of wrod placed upright on a riling ground (fig. 1. Plare DiI.), which is about is or 16 feet high. E1j is a beam or balance moving upon the centre AA. This balance-beam may be placed vertically or horizontally, or any how inclined, by means of ftrong cords, which are fixed to the wheel $D$, on the edge of which is a double groove to receive the two cords. This balance is about 11 or 12 fect long, and nine inches broad, having at the ends two pieces of wood CC, which likewife tirn upon angles by means of four other cords that pafs through the axis of the main balance, otlerwife the balance would derange the cords; the pieces C are each about three leet long, and may be placed either to the right or leit, Atraight or iquare, with the balance-beam. By means of thefe three the combination of movement is very extenfive, remarkably fimple, and eafy to perform. Below is a fmall wooden gouge or hut, in which a perion is employed to obferve the movenents of the machine. In the mountain nearefl to this another perfon is to repeat thele movements, and a third to write them down. The time taken up for each e:ovement is 20 leconds; of which the motion alone is fenr feconds, the other to the machine is flationary. Two working models of this inllrument were executed at Frankfort, and fent by Mr W. Playfair to the Duke of York; and hence the plan and alphabet of the machine came to England.

Varıous experiments werc in confequence tried upon telegraphs in this country ; and one wats foon after let up by goverument in a chain of Hations frum the admiralty. office to the fea cualt. It contifts of fix octargon boards, tach ot which is poited upon an axis in a frame, in tuch a manner that it can be either placed vetically, fo as to apperar with its full lize to the obferver at the neal eft flation, as in fig. 2 . or it becomes invifible to him by being placed horizontally, as in fig. 3. Fo that the narrow edge alone is expofed, which narrow edge is from a dillance invitible. Fi,g. 2 . is a reprelentation of this telegraph, with the parts all fhut, and the machine ready to work. ' C ', in the officer's cabin, is the telefcope pointed to the next flation. Fig. 3. is a repiefentation of the machine not at work, and with the ports all open. The openiny of the firll port (fig. 2.) exprelles $a$, the fecond $b$, the third $c$, the fourth $d$, the fifth $c$, and the fixth $f$, \&c.

Six boards make 36 chanyes, by the molt plain and fimple mode of working ; and they will make many more if more were neceflaty: but as the real fuperiority ot the telegraph over all other modes of making lignals confifts in its making letters, we do not think that more chances than the letters of the alphabet, and the ten arithmet cal ciphers, are neceflary; but, on the contiary, that thofe who work the telegraphs fhould avoid communicating by words or figns agreed upon to exprefs lenteaces; for that is the fure n.ethod never to bccome expert at fending unexpected intellisence accurately.

This telegraph is without dount made up of the beftein. number of comonations pollithe; tive hoards would be infuficient, and feven would be ufelefs. It has been objected to it , however, that its form is too clumiy to admit of its being raifed to any contiderable height above the building on which it Itands; and that it cannot be made to change its drection, and confequently cannot be feen but from one particular point.

Several other telegraphs have been propofed to remedy thele defects, and perhaps others to which the inhloument is ftill liable. The dial-plate of a clock would make an excellent telegraph, as it might exhibit $14+$ ligns fo as to be vifible at a great diftance. A velegraph on this principle, with only fix divitions in? cad of twcive, would be fimple and cheap, and mixht be raifet 20 or 30 feet high above the buildinur without any difficulty: it misht he fupported on one poft, and therefore turn 1 ound, and the contralt of colours wonld always be the fame.

A very ingenious improvement of the teleyraph has been fof propofed in the Gentleman's Margazine. It conf!ts of a fumicircle, to be properly elevated, and fixed perpendicularly on a ftrong ftand. The radius 12 feet; the femieircle confequently formewhat more than 36 . This to be divided into 24 parts. Each of thefe will therefore comprife a fpace of 18 incles, and an arch of $7^{\circ} 30^{\circ}$ on the circumference. Thefe 24 divilions to be occupied by as many circular apertures of fix inches diameter; which will leave a clear fpace of fix inches on each fide between the apertures. Thefe apertures, begiuning from the left, to denote the letters of the alphabet, omitting $\mathrm{K}, \mathrm{J}$ confunant, $\mathrm{V}, \mathrm{X}$, and Q, as ufelefs for this purpote. 'There are then 21 letters. The four other fpaces are referved for fis nals. The intlrument to have an index moveable by a windlafs on the centre of the femicircle, and having two tops, accordines as it is to be ufed in the day or sight; onc, a circular top of lacquered iron or copper; of equal diameter with the apertures (and which confequently will eclipfe any of them ayaintt which it rells) ; the other, a fpcar or arrow-flaped top, black, and highly polifined, which, in Atanding before any of the apertures in the day-time, will be diftinctly vilible. In the ni, hht, the apertures to be seduced by a diaphragm fitting clofe to each, fo as to leave an aperture of not more than two inches diamcter. The diaplinagm to be of wellpolifhed tin ; the inner rin lacquered black half an inch. Sll the apertures to be illuminated, when the inltrument is wied in the night-time, by fmall lamps; to which, it neceffary, acendng to circumilances, consex lenfes nay be added, fitted into each diaphragm, by which the light may be powerfully concentrated and increafed. Over each aperture one of the five prifmatic colous leatt likely to be mittaker (the renaining two being lets ditlinguifhable, and not wanted, are beft ornitted) to be painted; and, in their natural order, on a width of eighteen iuches and a depth of four, red, orange, yellow, green, blue; or, fill to heighten the contratt, and iender immediately fucceffive apettures more diftingruifhable, red, green, orange, blue, yellow. 'The whole inner circle beneath and between the apertures to be painted Llack.

When the infrument is to be ufed, the index to be fet to the fignal apertures on the right. All the apertures to be covered or dark when it begius to be ufed, exerpt that which is to give the fignal. A lignal zun to be fired to apprife the shferver. If the index is fet to the firft aperture, it will denote that words are to be expreffed; if to the fecond, that rgures ; it to the third, that the figures eeafe; and that the intelligence is carnied on in words. When figures are to be exprefled, the alternate apertures from the lett are taken in their order, to denote fiom I to 10 includively;
uph fively; the fecond from the right denatea sos ; the fifth 1000. 'Ihis order, and thefe intervals, are taken to prevent any confufion in to peculiarly impurtant an article of the intelligence to be conveyed.

Perhaps, however, none of the tele rraphis hitherto offered to the public exceeds the following, cither ins fimplicity, cheapnefs, or facility in workin 5 , and it might perhaps, with a tew trifling additions, be made exceedingly diftinct. It isthus defcribed in the Repertory of Arts and Manufactures: For a nocturnal telegraph, let there be four large patent reflectors, lying on the fame plane, parallel to the horizon, placed on the top of an obfervatory. Let each of thefe reflectors be capable, by means of two winches, either of elevation or tepreflion to a certain degree. By elevating or deprefling one or two of the refectors, eighteen very diftinct arrangements may be produced, as the following feheme will explain(A).

| A | B | D | E | F | G |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 |  |  |
| 000 | 000 | 000 | 000 | 000 | $0 c 0$ |
| 0 |  |  |  |  |  |


| I | K | I | M | N | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 00 | 0 | 000 | 00 | 0 | 0 |
| 0 | 0 | 0 | 0 | - |  |
| 0 | 0 | 00 | 00 |  |  |



For the fake of example, the above arrangements are made to anfwer to the moft neceffary letters of the alpha. bet; but alterations may be made at will, and a greater number of changes produced, without any addition to the reflectors. In the firl obfervatory there nced only be a fet of fingle reflectors; but in the others each reflector fhould be double, fo as to face both the preceding and fubfequent ohfervatory; and each obfervatory f.ould be furnifted with two telefcopes. The proper diameter of the reflectors, and their diftance from each other, will be afcertained by expesience.

To convert this machine into a diurnal telegraph, nothing more is neceffary than to infert, in the place of the reffectors, gilt balls, or any other coufpicuous hodies.

Were telegraphs brought to fo great a degree of perfec. tion, that they could convey information fpeedily and difinctly; were they fo much fimplified, that they could be conllructed and maintained at little expence-tlie advantages which woukd retult from their ufe are almolt inconceivable. Not to fpeak of the fpeed with which information could be communicatcd and orders given in time of war, by means of which misfortunes night be prevented or infantly repaired, difficulties removed, and difputes preclinded, and by means of which the whole king jom could be prepared in an inftant to oppole an invadin; enemy; it might be ufed by commercial men to convey a commifion cheaper and fpeedier that an exprefs can travel. 'Hhe cagitals of diftant nations might be united by chaius of pefts,

Vos. XVIII. Part I.
and the fettling of there difputes which at prefent take uo Tre ecraple, montho or years might then be accomplifhed in as many delemshours. An eftablifmerat of telegraphs migat then be male $\qquad$
chur. like that of the poll ; and inltead of beint an expence, $i$ i would produce a revenuc. Until tele?raphs are cmployed to convey infurmation that occurs very freaneretly, the perfons who are fationed to work t!iem will never Lecome e\%pert, and confequently will neither be expeditious nor accurate, though, with practice, there is no duabt Jout they will attain both in a degree of perfection of whish we call as yet have but lithe conception.

TEL.EMACHUS, the fon of Ulyfles and I'enclope, was ftill in the cradle when his father went with the reti of the Greeks to the Trojan war. At the end of this celsebrate 3 war, Telemachus, anxwus to fee his father, went is feek him; and as the place of his refidence, and the caule of his long ablence, were then unknown, he vilited the court of Menelaus and Netlor to obtais information: He a'terwards returned to lthaca, where the fuitors of his mother Penelope had confpired to murder him, but he asoided their fnares; and by means of Minerva he difco*ered his father, who had arrived in the illand two days before him, ard was then in the houle of Eumxus. With this faithful fervant and Ulyf. fes 'Telemachus concerted how to deliver bis mother from the importunities of her fuitors, and it was effected with great fuccefs. After the death of his father, Telemachus went to the illatid of Naxa, where he married Circe, or, according to uthers, Cafiiphone the daughter of Cince, by whom he had a fon called Latinus. He fome time after had the misfortune to kill his mother-in-law Cisce, and ned to Italy, whece he Sounded Clutium. 'Ielemachus was accompanied in his vifit to Neftor and Menelaus by the goddefs of witcon under the form of Mentor. It iy faid that, wher a child, 'felemachus fill into the fea, and that a dolphin brought him fafe to thore, after he had remained fome time under water. From this circumftance Ulyffes had the fiyure of a dolphin engraved on the feal which he wote on his ring.

From thefe Atories, collected from Humer and the other poets of antiquity, the celebrated Fenelon archbithop of Cambray took the idea of his well-known Advintures of $T_{\text {e- }}$ lemarbus ; which, thourh not compored in verfe, is jultly intitled to be efteemed a poem. "The plan of the work (fays Dr Blair) is in general well contrived; and is deficient Lefuresen neither in epic grandeur nor unity of object. The auther Rictoric a\%: has entered with much felreity into the iririt and ideas of Lefe Bocke the ancient poets, particularly into the ancient mythology, which retains more dignity, and makc: a better figure in his hands than in thufe of any other moderns poet. I Iis defcriptions are rich and beausilul; efpecially of the folter and calmer feenes, for which the genius of leenelon was belt fuited; fuch as the incidents of pattoral life, the pleafures of vircue, or a cosntry flomithing in peace. 'Ihere is an inimitable fweetnefs and tendernefs in leveral of the pictures of this kind which he has given:" and his meafured profe, which is remarkably harmonious, gives the ajle nearly as much elevation as the French language io capable of lupporting even in regular verie.

According to the fane eminent critic, " the beft exccuted part of the work is the firft fix books, in which Telemachus recommts his adventucs to Calypfo. The narrations throughont them is lively and interelling. Aiterwards, efpecially in the latt twelse books, it becomes more tedious at: 1 languid ; and in the watlike adventures which are at-
! b
tempted,

Te'ep ium, tempted, there is a great derect of vigour. The chief ob $\underbrace{\text { Telefcupe. }}$
jection arainft this work heing claffed with epic poems,
arifes from the minute details of virtuous policy, into which the author in fome places enters; and from the difcourfes and infruetions of Mentor, which recur upon us too often, and ton much in the train of conmon place morality. Thou h thefe were well fuited to the main declign of the author, which was to form the mind of a yount prince, yet they feem not congrucus to the nature of eaic poetry; the objef of vilhich is to improve us by means of ataions, characiers, and fentiments, rathet than by delivering profeffed and formal inftruction."

TELEPHIUNI, TRUE ARPINF, in botany: A wenus of plants belong ime to the clafs of pentandria, and order of triginia; and in the natural fyllem ranging uncice the sth or der, Mifcellonea. The calyx is pentaphyllous; there are five petals, which are inferted into the recentacle; the cap. fule is unilocular and trivalvular. 'I herc are two fpecies, :he imperati and opprfitifylia.

TELESCOPE, an oprical infrument for viewiny diftant objects; fo named by compolinding the Greek words erne far off, and exovi, to lonk at or contemplate. This name is commonly appropriated to the larger fizes of the inftrument, while the imaller are called rerspective glasses, spy-glasses, npera-glasses. A particularkind, which is thousht to be much brighter than the relt, is called a night glass.
'To what bas been faid alrcady with refpect to the inven. tor of this moft noble and ufeful inftrument in the article Optics, we may add the two following claims.

Mr Leonhard Digges, a gentleman of the la!t century of grcat and various knowledse, pofitively afterts in his Strastaicos, and in another work, that his father, a military gentleman, had an inftrument which he uled in the ficld, by which he could bring diftant objects near, and could know a man at the dillance of thrce miles. He favs, that when his fatner was at home he had often looked throush it, and could diftinguifh the waving of the trees on the oppofite fide of the Severn. Mr Digges refided in the neighbourhood of Briftel.

Francis Fontana, in his Celffial oblervations, publihed at Naples in 1646 , fays, that he was affiured by a Mr Hardy, advocate of the parliament of Paris, a perfon of great learning and undoubted integrity, that on the death of his father, there was found among his thin ;s an old tube, by which diftant objects were difinetly feen; and that it was of ? Cate long prior to the telefcope lately invented, and had been kept by him as a fecret.

It is not at all improbable, that curious people, handling fpectacle trafes, of which there were by this time great vasieties, both convex and concave, and amufing themfelves with their magnifying power and the fingular effects which they produced in the appearances of thin-s, might fometimes chance fo to place them as to produce dittinct and enlarged vifion. Tre know perfectly, from the table and fcheme which Sirturus has given us of the tools or difhes in which the fpectacle-makers faftioned their glaftes, that they had convex lenfes formed to fpheres of 24 inches diameter, and of is inferior fizes. He has given us a fcheme of a fet which he got leave to meafure helonring to a fpectacle-maker of the name of Rogette at Corenna in Spain; and he fays that this man had tools of the fame fizes for concave glafes. It alfo appears, that it was a general practice (of which we co not know the precife purpofe) to ufe a convex and concave glafs together. If any perfon mould chance to put torether a 24 -inch convex and a 12 -inch concave (wrousht oa both fides) at the fiftance of 6 iaches, be
double lize. Concaves of 6 inchess were not uncommon,
and one fuch combined with the convex of 24 , at the diand one fuch combined with the convex of 24 , at the diftance of 9 inchcs, would have diftinet vifion, and objects curred, it was natural to keep it as a curiofity, althou, h the rationale of its operation was not in the leaft underftood. We doubt not but that this happened inuch oftener than in thefe two inftances. The chief wonder is, that it was not frequent, and taken notice of by fome writer. It is pretty plain thar Galieo's fief telefcope was of this kind, made up of fuell foectacle.glafles as he conld procure; for it masnifed only three times in diameter: a thing eafily procured by fuch glaftes as he could find with every fpectacle-maker. Ant he could not but obferve, in his trials of their glaffes, that the deeper concaves and flater convexes he employed, he produced the greater amplification; and then he would find himfelf obliged to provide a tool not uled by the tpec-tacle-makers, viz. ether a much fatter tool for a convex furface, or a much fnaller fphere for a concave: and, notwithftanding bis telling us that it was by reflecting on the nature 'f refraction, and without any infruction, we are perfuaded that he proceeded in this very way. His next telefcope magnified but five times. Now the nlightelt acquaintance with the obvious laws of refraction would have directed him at once to a very fnall and deep concave, which would have been much eafier made, and lave masnified more. But he groped his way with fuch fpectacleglaftes as he could get, till he at laft made tools for very flat cbject-glaffes and very deep eye-glaffes, and produced a telefcope which magnified about 25 times. Sirturus faw it, and took the meafures of it. He afterwards faw a fcheme of it which Galileo had fent to a German prirce at Infpruch, who lad it drawn (that is, the circles for the tools) on a table in his gallery. The objece glafs was a planoconvex, a portion of a fphere, of 24 inches diamieter; the eye.glafs was a double concave of 2 inches diameter: the focal diftances were therefore 24 inches and I inch nearly. This mut have been a very lucky operation, for Sirturus fays it was the beft telefcope he bad feen; and we know that it requires the very bett work to produce this marnifying power with fuch fmall fpheres. Telefcopes continued to he made in this way for many years; and Galileo, though keenly en, raged in the obfervation o: Jupiter's fatellites, being candidate for the prize held out by the Dutch tor the difcosery of the longitude, and therefore mueh interefted in the advantage which a convex cye-glafs would have given him, never made them of any other form. Kepler publifted his Dioptrics in 1611 ; in which he tells us, all that he or others had difcovered of the law of refraction, viz. that in very fmall obliquities of incidence, the angle of refraction was nearly $\frac{7}{3} d$ of the anole of incidence. This was indeed enough to have pointed out, with lufficient exactrefs, the confruction of every optical inftrument that we are even now poffeffect of; for this proportionality of the angles of incidence and refraction is affumed in the conftruction o: the optical figure for all of them; and the deviation from it is till confidered as the refinement of the art, and was not brought to any rule till 5 years after by Huyghens, and called by him aberration. Yet even the fagacious Kepler feems not to have feen the advantage of any other conftuction of the telefcope; he juft feems to acknowledge the poffbility of it : and we are finrorifed to fee writers giving him as the author of the aftronomical telefcope, or even as hinting at its confruction. It is true, in the lat propofition he hows how a telefonpe may be made appa. rently with a convex eye-glafs: but this is only a frivolous
fancy;
ore fancy; for the eye-glafs is diree.ed to be made convex externally, and a very deep concave on the infide; fo that it is, in !act, a menifcus with the concavity prevalent. In tlee 86th propofition, he indeed fhows that it is polfible fo to place a convex glafs behind another convex plafs, that an eye fhall fee objects ditinct, magnified, and inverted ; and he fpeaks very fasaciounfy on the fubject. After having feid that an tye placed behind the point of union of the firf glafs will fee an object inverted, he flows that a fmall part only will be feen; and then he fhows that a conexs glafs, duly proportioned and properly placed, will faow more of ic. But in Thowing this, lie fpeaks in a way which Thows evidently that he had formed no difinat notirns of the marner in which this effect would be produced, only faying vaguely that the converpency of the fecond glafs would counteract the divergency beyond the focus of the firt. Had he conceived the mater with any tolerable diflinetnefs, after feeing the great advantage of taking in a field greater in almoft any proportion, he would have eager$1_{5}$ catched at the thought, and enlarged on the immenfe improvement. Had be but draven one figure of the progrefs of the rays through two convex glaffes, fuch as fig. 12. of Pl. CCCLXIV. the whole would have been open to his view.

This tlep, fo eefy and fo important, was referved for Father Scheiner, as has been already obferved in the article Optics; and the con?ruction of this author, together with that of Janfen, are the models on wbich all refracting telefcopes are now conltructed; and in all that relates to their magnifying power, brizhtnefs, and feld of vifion, they may be conftructed on Kepler's pinciple, that the angles of refraction are in a certain given proportion to the angles of incidence.

But after Huyghens had applied his elegant geometry to the difcovery of Snellius, viz. the proportionality, not of the zngles, but of the fines, and had afcertained the aberrations from the foci of infinitely flender pencils, the reafons were clearly pointed out why there were fuch narrow limits affixed by nature to the performance of optical inftruments, in corfequence of the indiftinctnefs of vifion which refulted from conftructions where the magnifying power, the quantity of light, or the field of vifion, we:e extended beyond certain moderate bounds. The theory of aberrations, which that moft excellent geometer eftablifhed, has enabled us to diminin this indiftinetnefs arifing from any of thefe caufes; and this diminution is the fole aim of all the different confructions which have been contrived fince the days of Galileo and Scheiser.

The defcription which has been already given of the vazious conftructions of telefcopes in the article Oprics, is §ufficient for inftructing the reader in the general principles of their conftruction, and with moderate attention will fhow the manner in which the rays of li,ht proceed, in order to enfure the different circumltances of amplification, brightnefs, and extent of fiele, and even diftinetnets of vilion, in as far as this depends on the proper intervals between the glaffes. But it is infufficient for giving us a knowledge of the improvements which are aimed at in the different departures from the original conftrutions of Galileo and Scheiner, the advantage of the double ege-glafs of Huyghens, and the quintuple eye-glafs of Dollond: Atill more is it infufficiont for fhowing us why the highelt degrees of ampliñcation and moft extenfive field cannot be obtained by the mere proportion of the focal diflances of the glaffes, as Kepler bad taught. In fhort, without the Huyghenian coctrinc of aberrations, reither can the curious reader learn the linita of their performance, nor the artitt karn why one telfcope is better than another, or in what manner to proceed to make a tc-
lefonpe differing in any perticular trom thoie whisit he fer. T-ief ore. vilely enpies.

Althouth ail the improvemets in the con?ruction of te. lefcopes fince the publication of Hayghens's Droptrics have been the productions of this ifland, and althourgh Dr Smith of Cambridoe lise given the moft elegant and perfoicuoss account of this feience that has $y \in t$ appeared, we don not re. collect a performance in the Englifh language (excert the Optics of Emerion) which will carry the reader beyond thee mere fchoolboy elements of the fcience, or enable a perfun of methematical लkill to underftand or improve the conitristion of optical inftruments. 'I'he laft work on this fubject of any extent (Dr Priefley's Hiftory of Vifon) is merely a parlour book ior the araufement of half-taught dilettanti. but is cotally defecient in the mathematical part, although it is here that the fcience of optics has lier chict claim to preeminence, and to the name of a orsciplisi accupara. Bot this would have been ultra crepidam; and the awthor v:ould in all p:obability have made as poor a tigure here as he has done in his attempts to degrade lis feccies in his Commentaries on the Vibrafiuncule of Hartley; motions which neither the author nor his amplificatur viere able to undcritand or explain. We truft that our rcaders, jalous as we are of every thing that finks us in the fcale of nature's works, will pardon this tranlient ejaculation ob fpleen, when our thoughts are called to a fyttem which, of abjolute un/t ur. $2-$ voidable nocel(iity, makes the DIviNE MSND norhing but a quivering of that matter o' which it is the AUTHOR and uncrriny director. Sed miflum faciamus.

We think therefore that we thall do the puhlic fome fervice, by siving fuch an account of this higher branub of optical feience as will at leaft tend to the complete underftanding of this nable inftrument, by which our conceptions of the extent of almighty power, and wifdom, and benet:cence, are fo wonderfully enlarged. In the profecution of this we hope that many general rules will emerge, by which artifts who are not mathematicians may be fuabled tó conAruet optical inftruments with intelligence, and avoid the many blunders and defects which refult from mere icrvile imitation.

The general aim in the conftruction of a telefcope is, to form, by means o? mirrors or lenfes, an imaye of the dittant ohject, as large, as bright, and as extenfive as is polfible, confiftently with diftinctnefs; and then to view the imaze with a magniying glafs in any convenient manner. This gives us an arrangement of our fubject. We fhall firft fhow the principles ot confruction of the objest-glafs or mirror, fo as that it thall form an imare of the diftant object with thefe qualities ; and then fhow how to conftue? the roagnifying Elals or eye piece, fo as to preferve thens animpaired.

This indiftinctnefs which we with to avaid arifes trom two caules; the fPlterical ficures of the refracting and reflectin: furfaces, agd the different refrangibility of the differently coluured rays of light. The firft may be called the spherical and the fecond the chromatic indifinemefs; and the deviations from the foci, determined by the elementary theorem (Optics, p. 289. ), may be called the spre. rical and the chromatic aberrations.

The limits of a Work like this will not permit us to give any more of the doctrine of aberrations than is abfolusely neceffary for the conftruction of achromatic telefcopes; and we muft refer the reader for a general riew of the whole to Euler's Dioptrics, and other works of that kind. Dr Smith has given as much as was neceffary for the compariton of the merits of different glafes of dimilar contrucition, and this in a very plain and clegant manner.

We fall begin with the aberration of colour, becaufe it is the moit fimpls,
I.et wate ar compounded light fall perpandicularly on the that fide $\mathrm{PO}($ (i.5.3.) of a plano-ennex lens IVO. whofe axis is CV and vertex V. 'I'he white ray $p P$ fallins on the extrenity of the lens is difperfed by refraction at the point P of the fplecrical furface, and the red ras: goes :o the point $r$ of the axis, and the violet tay to the print $r$. In bike manner the white ray $g(Q$ is difiperfed by refraction at O. the red ray going tur $r$, and the vioke to $\pi$. 'lhe red ay Pr croffes the vio!et ray $Q v$ in a point $D$, and $Q r$ crufles 1 ' $v$ in a point $E$; and the whole light reflaeted and difperfed by the circumference, whofe diameter is IQ, paffes through the circular arca, whofe diameter is DE. Suppoling that the lens is of fuch a form that it would collect red rays, refracted by its whole furface in the point $r$, ancb violet in the point $v$; then it is evident that the whole light which occupies the furface of the lens will pars through this little circle, whofe diameter is DE. Thorefore white light iffuing from a point fo diftant that the rays may be confidered as parallel, will not be collected in another point or focus, but will se difperfed over the furface of that little circle; which is therefore called the circle of chromatic differfion; and the radiant point will be reprefented by this circle. The neighbouring points ate in like manner repre. fented by circles; and thefe circles encroaching on and mixisg with each other, nult occafion hazinefs or confulion, and render the picture indifinct. This indiftinctnets will be ercater in the proportion of the number of circles which are in this manner mixed together. This will be in the proportion of the room that is for them; that is, in proportion to the area of the circle, or in the duplicate proportion of its diamcter. Ou: firft bufincfs therefore is, to obtain meafures of this diameter, and to mark the connection between it and the aperture and focal diftance of the lens.

Let $i$ be to $r$ as the fine of incidence in plafs to the fine of refraction of the red rays; and let $i$ be to $v$ as the fine of incidence to the fine of refraction of the violet rays. Then we fay, that when the aperture $P Q$ is moderatc, $v-r: v+r$ $-2 i=\mathrm{DE}: \mathrm{PQ}$, very nearly. For lat DE, which is evidently perpendicular to $V r$, meet the parallel incident rays in $K$ and $L$ and the tadii of the fpherical furface in $G$ and H. It is plain that GPK is equal to the angle of incidence on the pofterior or fpherical furface of the lens; and ©il'r and GPv are the ansles of refraction of the red and the violet rays; and that GK, GD, and GE, a:e very ncarIf as the fures of thofe angles, becaufe the angles are fup. fulfed to be fmall. We may therefore inftitute this proporion DE : $\mathrm{KD}=v-r: r-i$; then, by doubling the conf. queuti $\mathrm{D} \mathrm{E}: 2 \mathrm{KD}=2-r: 2 r-2 i$. Alfo $\mathrm{DE}: 2 \mathrm{KD}+$ $D E=v-r: 2 r-2 i+v-r,=v-r: r+v-2 i$. But 2 KI +1 E is equal to KL or PQ . Thererore we have DE: $P(Q=r-r: r+\imath-2 i . \quad$ ®. E. D.
cur. 1. Siir Ilaac Newton, by moft accurate obfervation, found, that in common glafs the lines of refraction of the end and iolet rays were 77 and 78 where the fine of incidence was 50. Hence it follows, that $v-r$ is to $v+r$ $2 i$ as 1 to 55 ; and that the diameter of the fmallelt circle $\omega$ [ difperfion is $\frac{1}{5}$ th part of that of the lens.
2. In like manner may be determined the circle of difpersion that will comprehend the rays of any particular colour or fet $0^{2}$ coluurs. 'Thus all the oranare and yellow will pars throwh a circle whofe diameter io $\frac{i}{60}$ th of that of the lens.
3. In different furfaces, or plano-convex lenfes, the angles of aherration $r P_{v}$ are as the breadth PQ diteetly, and as the focal diftance VF invenfely; becaufe any angle DPE is as its fubtenfe DE directly and radius DP inverfely. $N . E$. we call VF the tocal ditlance, becaufe at this diftance, or at the point $F$, the light is moft of all conltipated. If we examine the focal diftance by holding the lens to the

Sun, we judge it to be where the light is drawn into the T-tefer fmallelt ipot.

When we reflect that a lens of $5^{\prime} \frac{1}{5}$ inclies in diameter has a circle of difperfon ricth o! an inch in dionceter, we are furprised that it prodnces any picture of an object that can be diftinguilhed. We fhould not expect greater dittinctuefs from fuch a lens than would be produced in a camera obfoura without a lens, by fimply admintins the light thongh a hole of $\frac{8}{6}$ th ot an inchin diameter. I his, we know, would be wery hayy and contufed. Dut when we remark the fuperior vivacity o! the yellow and orange light in eompariton with the eflt, we may believe that the effees produced by the contution of the uther colours will be much lefs fenlible. But a flronger reafon is, that the li he is much denfer in the middle of the circle of difperfon, and is exceedingly faint towards the matgin. This, lowever, mu!t not be taken for grauted; and we mutt know ditinctly the manner in which the liyht of different colours is dittrikuted over the circle of chromatic difperfion, befure we pretend to pronounce on the immenfe difference between the indulinctnefs arifing from colour and that arifiny from the fpherical figure. We think this the more neceffary, becaule the illuttrious difcoverer of the chrematic aberration has made a great miltake in the comparifon, becaufe lie did not contider the diftribution of the light in the circle of fplerical difperfion. It is therefore proper to invelligate the chromatic diftribution of the light with the fame care that we beftowed on the fpherical difperfion in Optics, $n^{2} 251$. Sc. ; and we flall then lee that the fuperiority of the reflectiner telefoope is incomparably lefs than Newton inngined it to be.

Therefore let EB (fig. 2.) reprefent a plano convex lens, of which $C$ is the centre and Cr the axis. Let us fuppofe it to have no fpherical aberration, but to collece rays oceupying its whole furface to fingle points in the axis. Let a beam of white or compounded light fall perpendicularly on its plane furface. 'The rays will be fo refracled by its cur. ved furface, that the extreme red rays will be collected at $r$, the extreme violet rays at $w$, and thole of intermediate re. frangibility at intermediate points, $o, j, g, b, p, z$, of the line $r u$, which is nearly $r^{\prime} 5^{\text {th }}$ of $r \mathrm{C}$. The extreme red and volet rays will crols each other at $A$ and $D$; and $A D$ will be $a$ fection or diameter of the circle of chromatic difperfion, and will be about $3^{\prime} 5^{\text {th }}$ of EB . We may fuppofe wer to be bifected in $b$, becaufe ewb is to $b r$ very nearly in the ratio of equality (for $r b: r \mathrm{C}=b \mathrm{~A}: c \mathrm{E},=b \mathrm{~A}: c \mathrm{~B},=w b: w \mathrm{C}$ ). The line $r$ w will be a kind of prifmatic fpectrum, red from $r$ to $a$, orange-coloured from o to $y$, yellow trom $y$ to $\delta$, green from $g$ to $b$, blue from $b$ to $p$, purple from $p$ to $v$, and violet from v to $u$.
'The light in its componnd tate mufl be fuppofed uniformly denfe as it falls upon the lens; and the fame mult be faid of the rays of any particular colour. Newton fuppofes allo, that when a white ray, fuch as $\epsilon E$, is difperfed into its component coloured rays by refraction at $E$, it is uniformly fpread over the angle DEA. This fuppofition is indeed gratuitous; but we have no argument to the contrary, and may therefore confider it as jult. The confequence is, that each point $v v, v, p, b$, scc. of the fpectrum is not only equally luminoess, but alfo illumiuates niniformly its correfponding portion of Al ) : that is to fay, the coating (fo to term it) of any particular colour, fuch as purple, from the point $p$, is uniformly denfe in every part of $A D$ on which it falls. In like manner, the colouring of yellow, intercepted by a part of $A D$ in its paflane to the point $y$, is uniformly denie in all its parts. But the denfity of the different colours in AD .is extremely different: for fince the radiation in $w$ is equally denfe with that in $f$, the dersfity of the violet colowing, which radiates from ze, and is
occupies only a part of AD round the circle b. Thefe denfities mult le very nearly in the inverfe proportion of $c u b^{2}$ to $p b^{2}$.

Hence we fee, that the central point $b$ will be very inttenfely, illuminated by the blue valfating from of and the green intercepted from br. It will be more faintly illumi. sated by the purple radiatins from vp, and the yellow intercepted from $g y$; and ftill more faintly by the violet from suv, and the orampe and red intercepted from $y r$. The whole culourins will be a white, tending a little to yellow. nefs. The accurate proportion of thefe colourings may be computed from our knowledge of the pofition of the points $0, y, g$, Ecc. But this is of little moment. It is of more confequence to be able to determine the propertion of the total intenfity of the light in $b$ to its intenfity in any other point I.

For this purpofe draw $r I R, I z w$, mecting the lens in $R$ and W. The point I receives none of the light which paffes through the space RW: for it is evident that bI: $\mathrm{CR}=l \mathrm{~A}: \mathrm{CE},=1: 55$, and that $\mathrm{CR}=\mathrm{CW}$; and therefore, fince all the light incident on EB paffes through $\mathrm{A}^{\circ} 13$, all the lisht incident on RW paffes through $1 i$ ( $b i$ being made $=\hat{b I}$ ). Draw oIO, yIY, gIG, Ip $\mathrm{P}, \mathrm{I} v \mathrm{~V}$. It is plain, that I receives red light from RO, orange from OY, ydlow from YG, green from GE, a little blue from BP, purple from PV, and violet from VW. It therefore wants fone of the green and of the blue.

That we may judge of the intenfity of the fe colours at I, fuppofe the lens covered with paper pierced with a fmall hole at $G$. The green light only will pafs through $I$; the other colours will pass between I and $b$, or between I and $A$, accurding as they are more or lefs refran gible than the particular green at I. This particular colour converges to g, and therefore will illuminate a fmall fot round 1 ; where it will be as much denfer than it is at $G$ as this fot is fmaller than the hole at $G$. The natural denfity at $G$, therefore, will be to the increafed denfity at $I$, as $g I^{2}$ to $g \mathrm{G}^{2}$, or as $g b^{2}$ to $g \mathrm{C}^{2}$, or as $b \mathrm{I}^{2}$ to $\mathrm{CG}^{2}$. In like manrer, the natu:al denfity of the purple coming to I through an cqual hole at $P$ will be to the increafed denfity at $I$ as $b I^{2}$ to $\mathrm{CP}^{2}$. And thus it appears, that the intenfity of the differently co. foured illuminations of any point of the circle of difpertion, is inverfely proportional to the fquare of the diftance from the centre of the lens to the point of its furface through which the colouring light comes to this point of the circle of difperfion. This circumflance will give us a very eafy, and, we think, an elegant folution of the queftion.

Bifet CE in F, and draw F 'I, perpendicular to CE, making it equal to CF. Through the point $L$ deferibe the hyperbola FLN of the fecond order, that is, having the ordinates FK, FL, RN, Sic. inverfely proportional to the feuares of the abiciffx CE, CF, CR, ©c. ; fo that FL:RN $=\frac{1}{\mathrm{CF}^{2}}: \frac{1}{\mathrm{Cl}^{2}}$, or $=\mathrm{CR}^{2}: \mathrm{CF}^{2}$, \&ic. It is evident that thefe ordinates are proportional to the denfities of the feverally coloured lights which go from them to any points whatever of the circle of difiperfion.

Now the total denity of the light at I depends both on the denfity of each particular colour and on the number uf colours which fall on it. The ordinates of this hyperbola determine the firft ; and the fpace ER meafures the rumber of colours which fall on 1, becaufe it receives light from the whole of ER , and of its equal 13 W . 'lheretore, it ordinates be drawn from any point of ER, their fum will be as the whole light which eroes to I ; that is, the total denfity of the light at I will be proportional to the arca NREK.

Now it is known that CEXEK is equal to the infinitely Teicicope. extended area lying beyond EK ; and CR $\times R N$ is equal to the infinitely cxtended area lying beyond RN . Therefore the area NREK is equal to CR $\times$ RN-CE×EK. But RN and EK are refpectively cqual to $\frac{\mathrm{CF}^{3}}{\mathrm{CR}^{2}}$ and $\frac{\mathrm{CF}^{3}}{\mathrm{C} E^{2 \cdot}}$.Iherefore the denfity at $I$ is proportional to $\mathrm{CF}^{3} \times\left(\frac{\mathrm{CR}}{\mathrm{CR}^{2}}-\frac{\mathrm{CE}^{2}}{\mathrm{CE}^{2}}\right)$. $=\mathrm{CF}^{3} \times\left(\frac{1}{\mathrm{CR}}-\frac{1}{\mathrm{CE}}\right), \mathrm{CF}^{j} \times \frac{\mathrm{CE}-\mathrm{CR}}{\mathrm{CE} \times \mathrm{CR}},=\mathrm{CF}^{j} \times$ $\frac{\mathrm{ER}}{\mathrm{CE} \times \mathrm{CR}}, \frac{\mathrm{CF}^{3}}{\mathrm{CE}} \times \frac{\mathrm{ER}}{\mathrm{CR}}$. But becaufe CF is $\frac{\mathrm{CE}}{\mathrm{C}}$ of $\frac{\mathrm{CF}^{3}}{\mathrm{CE}}$ is $=\frac{\mathrm{CF}^{3}}{2 \mathrm{CE}},=\frac{\mathrm{CF}^{2}}{2}$, a conflant quantity. Therefore the denfity of the light at $I$ is proportional to $\frac{E R}{C R}$, or to $\frac{A I}{b I}$, becaufe the points $I$ and I are fimilarly fituated in EC and $A b$.

Farther, if the fomi-aperturc $C E$ of the lens be called $\mathrm{I}, \frac{\mathrm{CF}}{2}$ is $=\frac{1}{8}$, and the denfity at $I$ is $=\frac{A I}{8 l I}$.

Here it is proper to obferve, that fince the point $R$ has the dame fituation in the diameter EB that the point I has in the diameter AI) of the circle of difperfion, the circle defcribed on EB may be conceived as the magnified reprefentation of the circle of difpertion. The point $F$, for in ftance, reprefents the point $f$ in the circle of difperfion, which bifects the radius 6 A ; and $f$ receives no light from any part of the lens which is nearer the centre than $F$, being illuminated only by the light which comes through EF and its oppofite BF'. The fame may be faid of every other point.

In like manner, the denfity of the light in $f$, the middle between $b$ and $A$, is meafured by $\frac{E F}{C F}$, which is $=\frac{E F}{E F}$, or $I$. This makes the denfity at theis point a proper ftandard of comparilon. The dentity there is to the denfity at I as I to $\frac{A I}{b I}$, or as $b I$ to $A I$; and this is the fimplet mode of comparifon. The denfity half way from the centre of the circle of difperfion is to the denfity at any point I as $6 I$ to IA.

Laftly, through $L$ defribe the common reitariguiar hyperbula $k L n$, mecting the ordinates of the former in $k, L$, and $n$ : and draw $l i b$ parallel to EC, cutting the ordinates in $g, f, r, \& \mathrm{c}$. Then $\mathrm{CR}: \mathrm{CE}=\mathrm{ER}: \mathrm{R} n$, and $\mathrm{CR}: \mathrm{CE}$ $-\mathrm{CR}=\mathrm{E} k: \mathrm{R} n-\mathrm{E} k$, or $\mathrm{CR}: \mathrm{RE}=\mathrm{E} k: r n$, and $b \mathrm{I}$ : I $1=E k: r n$. And thus we have a very fimple expreffoun of the denfity in any point of the circle of difpertion. Let the point de anywhere, as at I. Divide the lens in $R$ as $A D$ is divided in $I$, and then $r n$ is as the denfity in $I$.

Thele two meafures were given by Newton ; the lintt in his Treatife de Mlundi Syfomate, and the datt in lisis Ofsics; but both without demontsration.

It the hyperbola $l$ Lin be made to revolve round the axis C() , it will generate a f. lid fpindle, which will meafure the whole quantity of light which paffes through different pore tions of the circle of difperfion. Bhus the folid produced by the revolution of $1, k f$ will meafure all the light which wccupies the nuter part of the circle of difperfien lvins without the middle of the radius. 'Illis fpace is ${ }^{3}$ ths of the whole circle; but the quantity of light is tut $\frac{1}{2}$ th of the whole.

A ttill more fimple expreflion of the whole quantity of light pafling through different portions of the circle of chromatie difperfon mar now be obtained as follows:

It bas been demontrated, that the deatity of the light at the exis. Io1 $R$ deferibe circumferences of circies; and the whrle li,hht pafing through this circumference is as the circunfference, or as the radius, and as the derfity jointly. It is therefore as $\frac{\mathrm{ER}}{\mathrm{CR}} \times \mathrm{CR}$, that is, as ER. Draw any ftraiplat lire $\mathbb{E} w$, cutting RN in $s$, and ary other ordinate $F \mathrm{~L}$ in $\times R_{s}$. The whole light which illuminates the circumference deferibed by $I$ is to the whole lisht which illuminates the centre $b$ as ER to EC , or as Rs to $\mathrm{C} . \mathrm{m}$. In E:'e manuer, the whole light which illuminates the circumference deferibed by the point $f$ in the circle of difperfion is to the whole light which illuminates the centre $t$, as $\mathrm{F} x$ to $\mathrm{C} m$. The lines $\mathrm{C} m, \mathrm{RS}, \mathrm{F} x$, are therefore proportional to the whole light which illuminates the correfpouding circumferences in the circle of difperfion. Therefore the whole lithe which falls on the circle whofe radius is $b$ I, will be re. prefented by the trapezium in CRS; and the whole lighth which falls on the ing deferibed by IA, will be reprefented by the triangle $\mathrm{E} s \mathrm{R}$; and fo of any other portions.
By conidering the figure, we fec that the diftribution of the light is exceediggly unequal. Round the margin it has no fenfible denfty; while its denfity in the very centre is incomparably greater than in any other point, bein $\begin{gathered}\text { ex. }\end{gathered}$ preffed by the afynmptote of $\mathbf{a}$ hyperbola. Alio the circle defcribed with the radius $\frac{\mathrm{Ab}}{2}$ contains $\frac{1}{\text { t }}$ ths of the whole light. No wonder then that the confulion caufed by the mixture of thefe circles of difperfion is leffs than one fhould expect ; befies, it is evidert that the mofl lively or inpreffive co. lours occupy the middle of the feetrum, and are there much denfer than the refl. The margin is covered with an illumination of deep red and violet, neither of which colours are brilliant. The margin will be of a dark claret colour. The centre revires all the colours, but in a proportion of intenfity greatly different from that in the common prifmatic fpectrum, becaufe the radiant points $L, p, b, g, \& c$. by which it is is iluminated, are at fuch different dillances from it. It will be white ; but we apprchend not a pure whire, being grcatly overcharged with the middle colours.

Thefe confiderations fhow that the coloured fringes, which are obferved to border very luminous objects feen on a dark ground through optical inttruments, do not proceed from the object-rlars of a telefcope or microfcope, but from an improper contruction of the cye-glaffes. The chromatic difiperfion would produce fringes of a different colour, when they produce any at all, and the colours would be differently difpofed. But this difperfion by the objet-glafa can hardly produce any fringes: its effect is a general and almof unitorm mixture of circles all over the field, which produces an uniform hazinets, as if the object weere viewed at an improper dittance, or out of its focus, as we vulgarly exprefs it.

We may at prefent form a good grucfs at the limit which this caufe puts to the perfornance of a telefcope. A point of a very ditlant object is reppefented, in the picture formed by the object-glaf, by a litule curcle, whofe diameter is at ${ }^{3}$ laft $\tau_{5}^{2} \sigma$ th of the aperture of the object. glafs, making a'very full allowance for the fuperior brilliancy ant derfity of the central light. We look at this picture with a magnifying eye-glafs. This magnifies the picture of the point. If it anmplify it to fuch a degree as to make it an object individually diftincuifable, the confurion is then fenfible. Now this can be computed. An object fubtending one minute of a degree is difinguwifhed by the dulleft eye, cven although it De a dark object on a bright ground. Let us therefore fug-
$342]$ T E I
pofe a telefcope, the object-giafs of which is of fix fect foeal Tet diltance, and one inch aperture. The diamster of the circle ot chromatic difperfion will be $T^{2}$-th of an inch, which fubtends at the centre of the olbject-glafs an angle of about $9 \frac{1}{f}$ feconds. "lhis, when marnified fix times by a:l eye-glafs, would become a diftinguiftable object; and a telecocope of this length would be indiftinét it it magnified more than fix times, it a point were thus fpicad nut into a fpor or unitorm intenfity. But the fpot is much lels intenfe about ita margin. It is found experimentally that a piece of engra. ving, having fine crofs hatches, is not fenfibly indiftinct till brought fo far from the limits of perfeetly ciftinct vifion, that this indiftinctncfs ampunts to $6^{\prime}$ or $5^{\prime}$ in breadth. Tlierefore fuch a telefcope will be fenfibly ditinet when it magnifies $3^{6}$ times; and this is very agrecable to experience.

We come, in the fecond place, to the more arduous tank of afcertaining the error arifing from the Spherical figure of the furfaces employed in optical iuftruments. - Suffice it to fay, before we begin, that alchough geometers have exhibited other furms of lenfes which arc totally exempt from this error, they cannot be exccuted by the artil! ; and we are therefore rellricted to the employment of fpherical furfaces.

Of all the determinations which have been given of fpherical aberration, that by Dr Smith, in his Optics, which is an improvement of the fundamental theorem of that mont elerant geometer Huyghens, is the moft perfpicuous and palpable. Some others are more corcife, and much better fitted for after ufe, and will therefore be employed by us in the profecution of this article. But they do not keep in view the optical facts, giving the mind a picture of the progrefs of the rays, which it can contemplate and difcover amidat many modi ying circumftances. By ingenious fubltitutions of analytical fymbols, the inveftigation is rendered expeditious, concife, and certain; but thefe are not immediate fymbols of things, but of operations of the mind ; objects fufficiently fubtile of themfelves, and having no need of fubftitutions to make us lofe fight of the real fubject ; and thus our occupation degenerates into a procefs almof without ideas. We fhall therefore fer out with Dr Smith's funda. mental Theorem.

## 1. In Reflesions.

Let AVB (fig. 3.) be a concave fpherical mirror, of which C is the centre, V the vertex, CV the axis, and F the focus of an infinitely flender pencil of parallcl rays paffing through the centre. Lee the ray a A , parallel to the axis, be refleted in AG, croffing the central ray CV in $f$. Let $A P$ be the tine of the femi-aperture $A V, A D$ its tangent, and CD its fecant.

The aberration $\mathrm{F} f$ from the principal focus of central rays is equal to $\frac{8}{2}$ of the excelis VD of the fecant above the radius, or very near equal to $\frac{1}{3}$ of VP, the verled fine ot the femi-aperture.

For becaufe AD is perpendicular to CA , the points C , $\mathrm{A}, \mathrm{D}$, are in a circle, of which Cl ) is the diameter; and becaule $\mathrm{A} f$ is equal to $C f$, by reafon of the equality of the angles $f \mathrm{AC}, f \mathrm{CA}$, and $\mathrm{CA} a$, $f$ is the centre of the circle through $\mathrm{C}, \mathrm{A}, 1$, and $f \mathrm{D}$ is $=\frac{7}{4} \mathrm{CD}$. But FC is $=\frac{1}{2} \mathrm{CV}$. Therefore $\mathrm{F} f$ is $\frac{1}{2}$ of VD.

But becaufe $D V: V P=D C: V C$, and $D C$ is very little greater than VC when the aperture AB is moderate, DV is very litile greater than VP , and Ff is very nearly equal to $\frac{1}{2}$ of VP.

Cor. 1. The longitudinal aberration is $=\frac{A V^{3}}{4 \overline{C V}}$, for PV is very nearly $=\frac{A V^{2}}{2 C V}$.
C. Cor. 2. The lateral aberration $F G$ is $=\frac{A V^{3}}{2 \mathrm{CV}^{2}}$. For $\mathrm{FG}: \mathrm{Ff}=\mathrm{AP}: \mathrm{P} f,=\mathrm{AV}: \frac{1}{2} \mathrm{CV}$ nearly, and therefore $\overline{F G}=\frac{A V^{3}}{4 C V} \times \frac{{ }^{2}}{C V}=\frac{A V^{3}}{2 C V^{2}}$.

> 2. In Refraaiors.

Let $A V B$ (fig. 4. A or B) be a fpherical furface feparating two retracting fubfances, $C$ the centre, $V$ the ve:tex, $A V$ the femi aperture, $A P$ its fine, $P V$ its verfed fine, and F the focus of parallel rays infinituly near to the axis. Let the extreme ray a $A$, parallel to the axis, be refracted into AG , croffing CF in $f$; which is therefore the focus of $\mathrm{cx}-$ treme parallel rays.

The refangle of the fine of incidence, ly the difference of the fines of incidence and refralion, is to the fquare of we fine of refraation, as the verfed fine of the femi-aferture is to the lorgitudinal abberration of the extreme rays.

Call the fine of incidence $i$, the fine of refraction $r$, and their difference $d$.

Join CA, and about the centre $f$ defcribe the arch AD.
The angle ACV is equal to the anyle of incidence, and $\mathrm{C} \lambda f$ is the angle of refraction. Then, fince the fine of incidence is to the Ene of refraction as VF to CF , or as A $f$ to $\mathrm{C} f$, that is, as $\mathrm{D} f$ to $\mathrm{C} f$, we have
$\mathrm{CF}: \mathrm{FV}=\mathrm{C} f: \rho \mathrm{D}$
by converfion $\mathrm{CF}: C V=C f: C D$
altern. conver. $\mathrm{CF}-\mathrm{C} f: \mathrm{CV}-\mathrm{CD}=\mathrm{CF}: \mathrm{CV}$
or $\quad \mathrm{F}: \mathrm{VD}=\mathrm{CF}: \mathrm{CV},=r: d$.
Now $\mathrm{PV}=\frac{A P^{2}}{C P}+C V^{\prime},=\frac{A P^{2}}{2 C V}$ nearly, and $P D=\frac{A P}{f \mathrm{P}+f V}$
$=\frac{\mathrm{AP}}{2 f \mathrm{~V}}$ nearl $\mathrm{y},=\frac{\mathrm{AP}^{2}}{2 \mathrm{FV}}$ nearly. Therc.ore PV : PD
$=F V: C V$, and $D V: P V=C F: F V$ nearly.
We had above $\mathrm{F} f: \mathrm{VD}=\mathrm{r}: d$;
ard now - VD:PV $=\mathrm{CF}: F \mathrm{FV},=r: i$;
therefore - Ff: PV $=r^{2}: d i$,
and $\mathrm{F} f=\frac{r^{2}}{d i} \times \mathrm{PV}$. 2.E.D.
The abberration will be different according as the refraction is made towards or from the perpendicular ; that is, according as $r$ is lefs or greater than $i$. They are in the rajo of $\frac{r^{3}}{d i}$ to $\frac{i^{2}}{d r}$, of of $r^{3}$ to $i^{3}$. The abberration thereFore is always much diminifhed when the refraction is made rom a rare into a denfe medium. The proportion of the ines for air and glafs is nearly that of 3 to 2 . When the ight is refracted into the glass, the abberration is nearly $\frac{1}{3}$ If PV ; and when the light paffes out of glafs into air, it is hbout $\frac{9}{2}$ of PV .
Cor. I. Ff $=\frac{r^{2}}{d i} \times \frac{\cdot A P^{2}}{2 C V}$ nearly, and it is alfo $=\frac{r^{2}}{d^{2}} \times$ $\frac{\mathrm{P}^{2}}{\mathrm{FV}}$, becaufe $\mathrm{PV}=\frac{\mathrm{AP}^{2}}{2 \mathrm{CV}}$ nearly, and $i: d=\mathrm{FV}: \mathrm{CV}$.
Cor. 2. Becaufe $f \mathrm{P}: \mathrm{PA}=\mathrm{F} f: \mathrm{FG}$
or $\mathrm{FV}: \cdot \Lambda \mathrm{V}=\mathrm{F}: \mathrm{FG}$ nearly,
re have F G , the lateral abberration, $=\mathrm{F} f \times \frac{A V}{F V},=\frac{r^{2}}{d^{2}}$
$\frac{A V^{3}}{2 F V^{2}},=\frac{r^{2}}{i^{2}} \times \frac{A V^{3}}{2 C V^{3}}$.
Cor. 3. Becaufe the angle F.Af is proportional to $\frac{F G}{F V}$ very carly, we have the angular abberration $\operatorname{FA} f=\frac{r^{2}}{d^{2}} \times$ $\frac{4 V^{3}}{F V^{3}}=\frac{r^{3}}{r^{3}} \times \frac{A V^{3}}{2 C V^{3}}$.

In general, the longitudinal aberrations from the focus Teles te of central parallel rays are as the fquares of the apertures directly, and as the focal diftances inverfely; and the lateral aberrations are as the cubes of the apertures directly, and the fquares of the focal diftances inverfely ; and the an sular aberrations are as the cubes o? the aperture direaly, and the cubes of the focal diltances inverfely.
'the reader muth have obferved, that to fimplify the in vefigation, come fmall errors are admitted. PV and PD are not in the exact proportion that we affumed them, nur is D $f$ equal to FV . But in the fmall apertures which fuffice for optical inflruments, thefe crrors may be diffegarded.

This fpherical aberration produces an indiftinctnefs of wifion, in the fame ranner as the chromatic aberration does, viz. by Spreading out every mathematical point ot the object into a little foot in its picture; which fpots, by mixing with each other, confufe the whole. We mult now determine the diameter of the circle of difufion, as we did in the cafe of chromatic difperfion.

Let a ray $\beta$ 天 (fig. 5.) be refracted on the other fude of the axis, into $a H$, cutting $A f G$ in H , and draw the perpendicular EH. Call $\mathrm{AV} a, \alpha \mathrm{~V} \alpha, \mathrm{~V} f$ (or VF , or V ., which in this comparifon may be taken as cqual) $=f$, $\mathrm{F} f=b$, and $f \mathrm{E}=f \times$.
$A V^{2}: \propto V^{2}=\bar{F} f: F \beta$ (already demonfrated) and $F$. $=\frac{a^{2}}{a^{2}} b$, and $\mathrm{F} f-\mathrm{F} ;,($ or $f f)=b-\frac{a^{2}}{a^{2}} b,=\frac{a^{2} b-a^{2} b}{a^{2}}$, $=\frac{b}{a^{2}} \times a^{2}-\alpha^{2},=\frac{b}{a^{2}} \times \overline{a+\alpha} \times \bar{a} \overline{-\alpha}$. Alfo Pf:PA $=f \mathrm{E}: \mathrm{EH}$, or $f: a=x: \frac{a x}{f},=\mathrm{EH}$. And $\mathrm{P}: \mathrm{P} ;=$ $\mathrm{EH}: \mathrm{E}_{f}$, or ${ }^{a}: f=\frac{a x}{f}: \frac{a x}{a},=\mathrm{E}$. Therefore $f_{p}=$ $\frac{a x}{a}+x,=\overline{\frac{a+x}{a}}=,=\frac{x}{a} \times \overline{a+\alpha}$. Therefore $\frac{x}{\alpha} \times a \overline{+^{\alpha}}=$ $\frac{b}{a^{2}} \times \overline{a+\alpha} \times \overline{a-\infty}$, and $\frac{x}{\alpha}=\frac{b}{a^{2}} \times \overline{a-x}$, and $x=\frac{b}{a^{2}} \times=$ ( $a-\alpha$ ). Therefore $x$ is greateft when $\alpha \overline{a-\alpha}$ is greateft ; that is, when $\alpha=\frac{1}{2} a$. Therefore EH is greatelt when $P *$ is equal to the half of $A P$. When this is the caie, we have at the fame time $\frac{b}{a^{2}} \times a(a-a)=\frac{b}{a^{2}} \times \frac{2}{1} a^{2}$, and $x$ $=\frac{1}{4} b$, or $\mathrm{EH}=\frac{1}{4} \mathrm{FG}$. That is, the diameter of the circ'o of aberration through which the whole of the refractet lishe muft pafs, is $\frac{2}{7}$ of the diameter of the circle ot aberaation at the focus of parallel central rays. In the chromatic abcrration it was $\frac{1}{3}$; fo that in this refpect the fpherical aber. ration does not create fo great confution-as the chromatic.

We are now able to compare them, fince we have now the meafure of both the circles of aberration.

It has not been found poffble to give more than four inches of aperture to an object glafs of 100 feet focal diflance, fo as to preferve fufficiont dininetnefs. If we compute the diameter of the circle EH correfponding to this aperture, we fhall find it not much to exceed $\frac{1}{120,000}$ of an inch. If we refrict the circle of chromatic difperfion to $\frac{1}{3} \frac{1}{5}$ of the aperture, which is hardly the fith part of the whole difperfion in it, it is $\frac{\mathrm{r}}{62 \frac{1}{2}}$ of an inch, and is abcus 1900 times greater than the other.

The circle of foherical aberration of a plano-conves lens, with the plane fide next the difant obje $\varepsilon$ t, is co. 131 to the circle ot chromatic differtion when the ferci-aperture is

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Tolefoope zbout $19^{\circ}$ : Vior we faw formerly that EH is $\frac{1}{3}$ of EG, and that $F G$ is $=\frac{r^{2}}{i^{2}} \frac{A P^{1}}{2 A C^{\prime}}$, and therefore $\mathrm{EG}=\frac{r^{2}}{i^{2}} \times \frac{A P^{1}}{8 \lambda^{2}}$ This being made $=\frac{\Delta \Gamma}{55}$, हives us $A P=\sqrt{\frac{\sqrt{i^{2} A C^{2}}}{35 r^{3}}}$ wich is nearly $\frac{\lambda C}{4}$, and curreponds to an aperture of $30^{\circ}$. diameter, if $r$ be to $i$ ds 3 to 2 .

Sir Ilaac Newton was thereforc well entitled to fay, that it was quite rieedlefs to atternpt figures which thould have lefs aberration than \{pherical ones, while the confulion produced by the chromatic difperfion remained uncorrected. Since the inciftinetnefs is as the fquares of the diameters of the circles of aberration, the difproportion is quite beyond our imagination, even when Newton has made fueh a liberal allowance to the chromatic difpetion. But it muft he acknowledged, that he has not attended to the diftribution of the light in the circle of fpherical aberration, and has hafily fuppofed it to be like the diftribution of the coloured light, indefinitely rare in the margin, and denfer in the centre.

We are indebted to Father Bofcovich for the elegant determination of this diftribution, which we have given in the article Optics. From this it appears, that the light in the margin of the circle of foherical aberration, inftead of bein r incomparably rater than in the faces between it and the centre, is incomparably denfer. The indiftinctnefs therefore produced by the interfection of thefe luminous circumferences is vafly great, and increafes the whole indifinctnefs exceedingly. By a grofs ealculation which we made, it appears to be increaled at leatt 500 times. The proportional indiftinctuefs therefore, initead of beins $1900^{\circ}$
to 1 , is only $\frac{1900^{2}}{500^{-}}$, or nearly 7220 to 1 ; a proportion Atill fufficiently great to warrant Newton's preference of the reflectinyt telefcope of his invention. And we may now obferve, that the reflecting telefcope has even a great advantage over a refracting one of the fame tocal diftance, with sefpeet to its fpherical aberration: For we liave feen (Cor. 2.) that the lateral aberration is $\frac{r^{2}}{i=} \frac{A V^{3}}{2 \mathrm{CV}^{2}}$. This for a planoconvex glafs is nearly $\frac{2}{4} \frac{A V^{3}}{2 \mathrm{CV}_{2}}$. And the diameter of the circle of aberration is one.fourth of this, or $\frac{9}{16} \times \frac{A V^{3}}{2 \mathrm{CV}^{2}}$. In like manner, the lateral aberration of a concave mirror is $\frac{\mathrm{AV}^{3}}{2 \mathrm{CV}^{2}}$; and the diameter of the circle of difperfion is $\frac{A V}{8 C V^{2}}$; and therefore if the furfaces were portions of the fame fphere, the diameter of the circle of aberration of refracted rays would be to that of the circle of aberration of reflected rays as s'\% to $\frac{7}{4}$, or as 9 to 4 . But when the refracting and reflecting furfaces, in the polftion hese confidered, have the fame focal ciftance, the radius of the refracsing furface is four times that of the reflecting furface. The proportion of the diameters of the circles of fpherical aberration is that of $9 \times 4^{2}$ to 4 , or of 144 to 4 , or 36 to 1 . The diftinetnefs therefore of the reflector is $36 \times 36$, or 1296 times greater than that of a plaro-convex lens (placed with the plane fide next the diftant object) of the fame breadth and focal diltance, and will therefore admit of a much greater magnifying power. This comparifon is indeed made in circumftances moft favourable to the reflector, becaufe this is the very worft polition of a plano-eonvex sens. But we have not as yet learned the aberration in any
other polition. In another polition the refinction and I confequeat aberration of both lurfaces are complicated.

Berore we proceed to the confiocration of thi very difficult fubject, we may deduce from what has been alrcady demonftated feveral feneral rules and maxims in the confluction of telefcopes, which will explain (to finch readers as do not with to enter more decply into the fubject), and juftify the propostion which long practice or the bett atills has fanctioned.

Indittinetners proceeds from the comnixture of the circles of aberration on the retina of the eyc: For any one fenfible point of the retina, being the centre of a circle of aberration, will at once be affected by the adnixture of the rays $0^{4}$ as mamy different pencils of lighe as there are ten. fible points in the arca of that circle, and will convey io it. mind a mixed fenfation of as many vifible points of the objeEt. 'I'his number will be as the area of the circle of aberrations, whatever he the fize of a fenfible point of the reti. na. Now in vifion with telefeopes, the diameter of the circle of aterration on the retina is as the apparent manni. thde of the diameter of the correfponding circle in the focus of the eye-glals ; that is, as the angle fubtended ly this diameter at the centre of the eve-glafs; that is, as the dia. meter itfelf dircetly, and as the focal diftance of the cyc. glats inverfely. An! the area of that circle on the retina is as the area of the circle in the focus of the eye glafs directly, and as the fquare of the focal diftance of the eyc. glais inverfely. And this is the mealure of the appatat indittinc:nefs.

Cor. In all forts of tclefopes, and alro in compound microfeopes, an ohject is ieen equally ditinet when the focal diftance of the eve-glafles are poportional to the diameters of the circles of aberration in the focus of the objec:glals.

Here we do not confider the trifing alteration which well conftrueted cye-glaffes may add to the inditinetnels c: the firlt image.

In refracting telefcopes, the apparent indifinctriefs is as the arca of the olject-glafs clirectly, and as the fquare of the focal diftance of the eye-glafs inverfely. For it has been fhown, that the area of the circle of difperfon is as the area of the object-glafs, and that the fpherical aberration is infignificant when compared with this.

Therefore, to make reflecting telefoopes equally dininet, the diameter of the object-glafs mult be proportional to the tocal diftance of the eye-glais.

But in reflecting telefoopes, the indifinetnels is as the fixth power of the aperture of the ohject-glafs directly, and as the fourth power of the focal diftance o? the otject-glafs and Square of the focal diftance of the eye-glars invertely. This is evident from the dimenfions of the circle of aberrativi, which was foun? proportional to $\frac{\mathrm{AV}^{3}}{\mathrm{CV}^{2}}$.

Therefore, to have them equally dittinet, the cubes of the apertures muft be proportional to the fquares of the focal diftance multiplied by the focal diftance of the eyeglafs.

By thefe rules, and a flandard telefcope of approvec goodnels, an artift can always proportion the parts of any inflrument he wifhes to conitruct. Mr Huyghens nadi one, of which the ohject-elafs had 30 feet focal diftance anr three inches diameter. The eye.glafs had 3,3 inches foca diftance. And its performance was found fuperior to an: which he had feen; nor did this appear owing to any chanc goodnefs of the object qlals, becaufe he found othere equall good which were conftructed on fimilar proportions. Thu has therefore been adopted as a flandard.

It does not at firlt appear how there can be any dificu
ofe $t y$ in this matter, becaufe we can always diminif? the aperture of the object-glafs or fpeculum till the circle of aberration is as fmall as we pleafe. But by diminifling this aperture, we diminith the light in the duplicate ratio of the aperture. Whatever be the aperture, the brightneís is diminifhed by the magnifying power, which fpreads the light over a greater furface in the bottom of the eye. The apparent brightnefs mult be as the fquare of the aperture of the telefoope direcly, and the fquare of the amplitication of the diameter of an object inverfly. Objects therefore will be feen equally bright if the apertures of the telefcopes be as the focal ditances of the object-glafes directly, and the focal diftances of the lingle eye-glafs (or eye-glafs equivalent to the eye-picee) inverfely. Therefore, to have teleIcopes equally difting and equally hright, we mut comhine thefe proportions witb the former. It is needlef's to go farther into this !ubject, becaufe the conltrection of retracting telefcopes has been fo materially clanged by the conection of the chromatic aberration, thar there can hardly be given any proportion between the object-glafs and eye-glaftcs. Every thing now depends on the degree in which we can correct the aberrations of the otject-glafs. We have been able fo far to diminif the chromatic aberration, that we can give vety great apertures without its becoming fenfible. But this is attended with fo great an increafe of the aberration of figure, that this laft becomes a fenfible quality. A lens which has $30^{\circ}$ for its femi apetture, has a circle of aberration equal to its chromatic aberration. Fortunately we ean derive from the very method of contrary refractions, which we employ for removing the chromatic aberration, a correction o: the other. We are indebted for this contrivance alfo to the illutrious Newton.

We call this Newton's contrivance, becaufe he was the fritt who propoled a conftruction of an object-glafs in which the aberration was corrected by the contrary aberrations of glafs and water.

Huy hens laad inceed fuppofed, that our all-wife Crcator had employed in the eyes of animals many refractions in place of one, in order to make the viion more ditinct ; and the invidious detractors from Newton's fane have catehed at this varue conjecture as an indication of his knowlège of the poffibility of deftroying the aberration of figure by contrary refractions. But this is very ill-founded. Huyghens has acquired fufficient reputation by his theory of aberrations. The foope of his writing in the paffage alluded to, is to fhow that, by dividing any intended refraction into parts, and producing a certain convergence to or diver yence from the axis of an optical inftrument hy means of two or three lenles inflead ot one, we diminilh the aberrations tour or nine times. This conjecture about the cye was there'ore in the natural train of his thoughts. But he did not think of deftroying the aberation altogether by oppulite refractions. Newion, in 1669 , fays, that op. ticians need not trouble themfelves about giving figures to their glafles other than fpherical. If this figure were all the obflacle to the improvernent of tclefcopes, he could hrow -them a conltruetion of an object-glafs having fpherical furfaces where the aberration is deftroyed; and accordingly gives the conftruction ot one compoled of glafs and water, in which this is done completely by means of contrary refrac. tions.

The general principle is this: When the radiant point R (tis. 5. B), or focus of incident rays, and its conjugate focus F of refracted central rays, are on oppolice fides of the refracting furface or lens $\dot{V}$, the conjugate focus $f$ of marginal rays is nearer to R than F is. fint when the focus of ineident rays $R^{\prime}$ lies on the fame fide with its conjugate focus $\mathrm{F}^{\prime}$ for central rays, $\mathrm{R}^{\prime} f^{\prime}$ is greater than $\mathrm{R}^{\prime} \mathrm{F}^{\prime}$.
Vol. XVIII. Part I.

Now fiz. ; C reprcfents the contrivance for defterying Te'farpe. the colour produced at 1 , the principal fecus of the comvex lens V, ul crowin glafs, by incans of the contrary refraction of the concave lens $v$ of flint thafs. The incidert parallel tays are made to conserge is F ' by the firt lens. This convergence is diminifhed, but not entircly deflroyed, by the concave lens $r$, and the focus is formed in F . F and F thercfore are conjugate foci of the concave lens. If F Le the focus of V for central rays, the marriual rays will
be collected at be collected at fome point $f$ nearer to the lens. If $F$ be now confidered as the focus of light incident on the centre of $v$, and F be the conjupate focus, the marainal ray $p \mathrm{~F}$ would be refracted to fome point $f^{\prime}$ lying beyna $F^{\prime}$. Therefore the marginal ray po may be reffacied to $F$, if the aherration of the concave be properiy adjufted to that
of the convex.

This brings us to the moft difficult part of our fubjeet, the compounded aberrations of differcut furfaces. Our li: mits will not give us room for treating this in the fame clementary and perfpicuous manner that we employed for a fingle furface. We melt try to do it in a comoendions way, which will admit at once the different furfaces and the different refractive powers of different fubliances. This mult naturally render the precefs more complicated ; but we hope to treat the fubject in a way cafily comprehended by any perfon moatrate! zequainted with common algebra; and we truit that our astempt will be favourably received by an indurfent public, as it is (as far as we know) the only difertation in our language on the conftruction of achromatic in! ruments. We cannot but exprefs our furpricic at this indifference about an invention which has done fo much honorr to our country, and which now conflitutes a very lucrative branch of its manufacture. Our artift infinitcly furpafs all the performances of foreigners in this inarch, and fupply the markets of Europe without any competition; yet it is from the writines on the continent that they derive their fcientilic inituation, and particularly froni the differtations of Clairaut, who has wonderiully limplified the analyfis of optical propolitions. We fall fiecly borrow from him, and from the writings of Ablé Bofcovich, who has confiderably improved the firlt views of Clairaut. We recommend the originals to the curious teader. Clairaut's differtations are to be found in the Memoirs of the Academy of Paris, $175^{\circ}, \& 8 \mathrm{E}$. ; thole of Botcovich in the Memoirs of the Academy of Bologna, and in lis five volumes of Opuf. crula, publilhed at Ballano in 1785. To thele may be added D'Alembert and Euler. The only thing in ou: lamguage is the tranfation of a very impersect work by Scherfer.

Lemma 1. In the right-angled triangle MNS (fig. G.), of which one fide $\mathbb{N} X$ is wery fmall in compation of either of the others; the excefs of the hypothenule Ms', above the fide $\lambda \mathrm{LI}$, is very neary equal to $\frac{\mathrm{MX}^{2}}{2 \mathrm{M} 15}$ or to MX
$\frac{\text { MXS }}{2 \text { XS }}$. For if about the centre $S$, with the radius SM, we defcribe the femicircle $A M O$, we have $A X \times X O=M X^{2}$. Now $A X=M S-S X$, and $X O$, is ncarly cqual to $2 \Lambda$ iS or 2 XS ; on the other liand, MS is uearly equal to $X S+\frac{M X^{2}}{2 X S}$; and in like manner $M G$ is nearly equal to $\frac{M X:}{2 X G}+X G$, and MIf is ncarly equal to $\frac{M X^{2}}{2 X \bar{H}}+\mathrm{XH}$.

Prop. I. Let the ray $m \mathrm{M}$, incident on the fpherical furface AM, converge to $G$; that is, let $G$ be the focus of 4 X : inci-

Telefonge incident rays. It is required to find the focus $F$ of refrac--red rays ?

Let $m$ exprefs the ratio of the fine of incidence and re. fraction ; that is, let $m$ te in 1 as the lime or incidence to the diae of reliaction in the fabltance of the fphe:e.
'Incก
an!
therefure
Now $\because, \mathrm{MSH}: \mathrm{m}, \mathrm{MMG}: \mathrm{GS}=\mathrm{ln}$. MSHI $:$ lin. SMH. m. MG: GS = M1I : HS.

Now let MS, the sadius of the refracting furface, be called a. Let $A\left(\begin{array}{rl} \\ \text { a } \\ \text {, the dillamee of the focus of inciden: }\end{array}\right.$ Sas: liom the furface, be called $r$. And let AH, the focal diltance of refaãed rays, be called $x$ Lalliy, let the line MS nt thu femi ..rerti:ic be called $\varepsilon$. Obfrve, too, that a, $r, \ldots$, are to be coadidered as politive equaticies, when $f_{2} s$, $A G, A H$, lie from the furface in the dinection in which the lisht is fuppofed to tiove. If therefore the retrationg furface !e corcave, that $i_{3}$, havirg the centre on that diese hom which the light comes; or if the inculent tatysere siverigent, or the refiacied rays are divctente chen $n, 1, x$, are negawat qualtities.

It is 川lain :hat $\mathrm{HS}=x-a ; \mathrm{CS}=r-a ; \mathrm{alf} \mathrm{AX}=\frac{e^{2}}{2 a}$ nearly. $\mathrm{HX}=a-\frac{e^{2}}{2 a^{2}} . \quad \mathrm{GX}=r-\frac{e^{2}}{2 a^{\prime}}$. Nuw add io $H X$ and to GI their differences from $M H$ and $M G$, which (by the Lemma) are $\frac{e^{2}}{2 x}$ and $\frac{e^{2}}{2 r}$. We get $\mathrm{MH}=$ $x-\frac{e^{2}}{2 a}+\frac{e^{2}}{2 x}$, and $M \mathrm{M}=r-\frac{e^{2}}{2 a}+\frac{e^{2}}{2 r}$. Inorder to fionten our notation, make $k=\frac{1}{a}-\frac{1}{r}$. This will make MG $=r-\frac{k e^{2}}{2}$.

Now fubfitute thefe values in the final analogy at the top of this column, viz. $\mathrm{MH}: \mathrm{HS}=m . \mathrm{MG}: \mathrm{GS}$; it becomes $x-\frac{e^{2}}{2 a}+\frac{e^{2}}{2 x}: x-a=m r-\frac{m k e^{2}}{2}: r-a($ or $a r k)$, becaufe $k=\frac{r-a}{a r}$, and ark=r-a. Nuw multiply the extrome and mean terms of this analoyry. It is evident that it mult give us an equation which will give us a rahe of $x$ or AlH, the guantizy fought.

But this equation is quadratic. We may avoid the folvtion by an approximation which is fufficieutly accurate, by fubfituting for $x$ in the fraction $\frac{\epsilon^{2}}{2 x}$ (which is very finall in all cafes of optical inftruments), an anproximate value very eafily obtained, and very near the truth. 'Ihis is the focal ditrance of an infinitely fender pencil of says converging to G. Ihis we know by the common optical theorem to be $\frac{a m r}{m-1 r \pm a}$. Let this be called $p$; if we fubftitute $k$ in place of $\frac{1}{a}-\frac{1}{f}$, this value of $\varphi$ becomes $=\frac{a m}{m-a} k^{\circ}$

This gives us, by the by, an eafily remembered expreffion (and beautifully fimple) of the refracted trocus of an infinitely flender peacil, correfponding to any diftance $r$ of the radiant point. For fince $f=\frac{a m}{m-a k}, \frac{1}{m}$ mutt ie $=$ $\frac{m-a k}{a m},=\frac{m}{a m}-\frac{a k}{a m},=\frac{1}{a}-\frac{k}{m}$. We may even exprefs it
mure fimply, by expanding $k$, and it becomes $\frac{1}{\varphi}=\frac{1}{a}-\frac{1}{m u}$
Telefe $-\frac{1}{m r}$.

Nuw put this value of $\frac{1}{\text { n }}$ in place of the $\frac{1}{r}$ in the analory emoloyed above. 'lhe firlt torm of the analogy becomes $x-\frac{e^{2}}{2 a}+\frac{e^{2}}{2 a}-\frac{k c^{2}}{2 m}$, or $x-\frac{\dot{b}^{2}}{2 m}$. '1he analogy now beconcs $x-\frac{k c^{2}}{2 m}: x a=m r-\frac{m k e^{2}}{2}: a r k$. Hence we obtain ti:e linear cquation $m r x-\frac{m k e^{2} x}{2}-n r a+\frac{m l a e^{2}}{2}=a r h x$ $-\frac{a r l c^{2}}{m}$; from which we finally dezure

$$
x=\frac{m r a-\frac{1}{n} m k c^{2}-\frac{a r^{!2} e^{2}}{2 m r}}{m r-a!k-1 m e^{2}}
$$

We may limplity this greatly by attending to the clementary theorem in fluxions, that the fraction $\frac{x+x}{x+y}$. difiery

$$
y+y
$$

from the faction $\stackrel{x}{y}_{y}$ by the cumatity $\frac{x^{\prime x-x} y}{y^{2}}$; this being the fluxion of $\frac{x}{y}$. Therefure $\frac{x+x}{y+y}=\frac{x}{y}+\frac{y x-x y}{y^{2}}$. Now the preceding formula is nearly in thas fitnation. It may $n\left\ulcorner a \quad\left(-\geq n a \alpha e^{2}-\frac{a, i^{2} c^{2}}{-n}\right)\right.$ be writen thus; $\frac{n r a\left(-=m a k e^{2}-m-a r k\right.}{m r-m c^{2}}$, when the la!t terms of the numerator and denominatore are very fmall in comparifon with the firt, and may be curineered as the $\dot{x}$ and $\dot{y}$, while $m r a$ is the $x$, and $m r-n r k$ is the $y$. 'Treating it in this way, it may be llated thus:

$$
\begin{aligned}
& x=\frac{m r a}{m r-a r k}+\frac{(m r a) \frac{1}{2} m k r^{2}-(m r-a r k)\left(\begin{array}{l}
1 \\
2
\end{array} m a c^{2}+\frac{a r^{2} a^{2}}{-m}\right)}{r^{2}(m-a k)^{2}} \\
& \operatorname{cr} x=\frac{m r a}{r(m-a k)}+\frac{(m r a) m k-(m r-a r k)\left(m k a+\frac{a r l^{2}}{m}\right)}{m^{2}(m-a k)^{2}} \times \frac{1}{e^{2} c^{2}}
\end{aligned}
$$

The firt term $\frac{m r a}{r(m-a k)}$, or $\frac{m a}{m-a k}$, is exidently $=i$, the focal diftance $b$ an infinitely flender pencil Therefore the aberratiom is expreffed by the fecond term, which we mutt endeavour to fomplify:

If we now perform the multiplications indicated by $(m r-a r k) \times\left(m k a-\frac{a r k^{2}}{m}\right)$, it is plain that $-m r$ $\times m k a$ deltroys the firlt teim $m r a \times m k$ of the numerator of our finall Ctaction, and there remaine of thae numesator $\left(m a^{2} r k^{2}-a r^{2} l^{2}+\frac{a^{2} r^{2} k}{m}\right) \frac{p}{2} e^{2}$, which is equal to $m b^{2} a^{2}$ $\left(\frac{r k^{2}}{m}-\frac{r^{2} k^{2}}{m m^{2} a}+\frac{r^{2} l^{2}}{m^{3}}\right) \div \frac{1}{2} e^{2}$.

The denominator was $r^{2}(m-a k)^{2}$, and the fraction now becomes $\frac{m^{2} a^{2}}{(n-a k)^{2}}\left(\frac{k^{2}}{n_{m} r}-\frac{k^{2}}{m^{2} u}+\frac{k^{3}}{m^{6}}\right) \frac{8}{2} \varepsilon^{2}$, which is evidently $=\phi^{2}\left(\frac{k^{2}}{m r}-\frac{k^{2}}{m m^{2} a}+\frac{k^{3}}{m^{s}}\right) \frac{e^{2}}{2}$. Now recollect that $k=\frac{1}{a}-\frac{1}{r}$. Therefore $\frac{k^{3}}{m^{2}}=\frac{k^{2}}{m^{2}}\left(\frac{1}{a}-\frac{1}{r}\right)=\frac{k^{2}}{m^{2} 4}-\frac{k^{2}}{m^{2} r}$. Therefore, inftead of $-\frac{k^{2}}{m^{4} a^{2}}$, writc $\frac{-l^{3}}{m^{4}}-\frac{k^{2}}{m}$, and we get the fraction $q^{2}\left(\frac{k^{3}}{m^{3}}-\frac{k^{3}}{m^{2}}-\frac{k^{2}}{m^{2} r}+\frac{k^{2}}{m r}\right) \frac{e^{2}}{2}=\varphi^{2}\left(\frac{k^{3}}{m}-\frac{m k^{3}}{m i^{3}}-\right.$
and finally to $-\overbrace{}^{2} \frac{m-1}{m a^{3}}\left(l^{3}-\frac{m k^{2}}{r}\right) \frac{t^{2}}{2}$.
Therefore the focal difance of refrected rays is $x=$, $-r^{2} \frac{m-1}{m 3}\left(k^{1}-\frac{m k^{2}}{r}\right) \frac{e^{2}}{2}$.

This contilts of two parts. The firft is the focal diflance ot an intinitely ficnder pencil of central rays, and the other $-i^{2} \frac{m-1}{m^{3}}\left(h^{3}-\frac{m k^{2}}{r}\right) \frac{t^{2}}{2}$ is the aberration ariing from the foherical figure of the refrating furface.

Our furmula has thus at lait put on a very fimple furm, and is vattly preterable to $\mathrm{D}_{\mathrm{r}}$ Smith's for practice.

This aberation is evidently proportional to the fquare of the femi-apertu!e, and to toe fquare of the diflance ${ }_{f}$ : but, in order to obtain this fimplicity, feveral quantities were negleceed. The affumption of the equality of AX to $\frac{e^{2}}{2 a}$ is the firt fource of erior. A much more accurate value of it would have been $\frac{2 a e^{2}}{4 u^{2}+e^{3}}$ for it is really $=\frac{e^{2}}{2 a-A X}$. If for $A X$ we fuoititute its approximated value $\frac{e^{2}}{2 i u^{2}}$, we hould have $A X=\frac{e^{2}}{2 a-\frac{\epsilon^{2}}{2 a}},=\frac{2 a e^{2}}{4 a^{2}-t^{2}}$. To have ufed this value would not have much complicated the calculus; but it did not occur to us till we had finifhed the inveftigation, and it would have required the whole to be clanged. The ujeration in page $3+6$. col. 2. par. 2. is another fource of etror. But the fe errors are very inconfiderable when the aperture is moderate. They increafe tor the mott part with an increafe of aperture, but not in the proportion of any regular function of it ; fo that we ca:not iniprove the formula by any manageable procefs, and muft be contented with it. The errors are precilely the fame with thote of Dr Smith's theorem, and inideed with thofe of any that we hive feen, which are nut valtly more complicated.
$A s$ this is to be frequently combined with fubfequent opetations, we fhorten the exprefion by putting ofor $\frac{m-1}{m 3}\left(k^{k}-\frac{m k^{2}}{r}\right) \frac{e^{2}}{2}$. Then $q^{3} 3$ will exprefs the aberration of the firth refraction from the focal diltance of an iani. nitely fender pencil; and now the focal dillance of refraeed :Nys is $f=:-i^{2}=$
If the incident rays are parailel, $r$ becomes infinite, and ${ }_{6}=\frac{m-1}{m^{3}} k^{3} \frac{t^{2}}{2}$. Eut in this cafe $h$ becomes $=\frac{1}{a}$, and $\frac{1}{a}$ $=\frac{m-1}{m a}$, and $p=\frac{m a}{m-1}$, and $;{ }^{6}$ becomes $\frac{m_{2}^{2} a^{2}}{(m-1)^{2}} \times \frac{m-1}{m^{3}}$ $\times \frac{1}{a^{3}} \times \frac{e^{2}}{2},=\frac{e^{2}}{2(n-1) \ln a}$. This is the abcrration of extreme paanlel rays.

We nult now add the refraction of another furface.
Iemma 2. If the tocal dittance $A \mathrm{G}$ be changcd by a Imall quantity $G_{F}$; the focal diftance $\Lambda H$ uill alfo be clanged by a imal! quantity $H b$, and we thall have

$$
m_{m} \cdot A \dot{Q}^{2}: A H^{2}=\mathrm{Gg}: \mathrm{H} \% .
$$

Draw $M j, M k$, and the perpendiculars $G i, H k$. Then, becaufe rle fints ot the angles of incidence are in a conttant ratio to the fines of the angles of sefraction, and the increnents of theic imall angles ate proportional to the increments of the fines, thefe increments of the angles are in the fame contant ratio. Thercfore,

Now Cg:Gi=AG:AM, and Gi:bh=m$A G: H A$, and $\mathrm{k}: \mathrm{H}$ h = MA: AII: therefore $\mathrm{G}_{3}: \mathrm{Hh}=m \cdot A \mathrm{G}^{2}: \mathrm{AH}^{2}$.
The eafiett and moft perficuous method for ubtaining the aberration of rays twice re'racted, will be to conflute the lirit retrastion as not having any aberration, and determine the aberration of the fecond refractoon. Then conceive the focus of the firft reiraction as fu. ted by the aberration. This will produce a change in the focal dillance of the fecond refraction, which may be Cetermined by this Lemma.

Prop. II. Let AM, PN (fir. $r$.) be two fpherical furfaces, includins a refratting febftence, and havirg their eentres $C$ and $c$ in the line $A G$. Int the ray oi pa/s through the centres, which it will do without refraction. Let another ray $m \mathrm{MI}$, tending to G , be refracted by the firft furface into MH , cutsing the fecond furface is $\mathrm{Ni}_{\text {, }}$ where it is farther refracted into NI. It is required to determine the focal ditance BI?

It is plain that the fine of incidence on the fecond furface is to the fine of refraction into the furrounding air as 1 to m . Alfo BI may be determined in relation to BIT, by means of $\mathrm{BH}, \mathrm{N} x, \mathrm{~B} c$, and $\frac{1}{m}$, in the fame way that AH was determined in relation to AG, by means of AG, $\mathrm{MX}, \mathrm{AC}$, and m.

Let the tadius of the fecon! furface be $b$, and let eftll exprefs the femi-aperture, (becaufe it tardly differs from $\mathrm{N} x$ ). Alio let ate the thicknefs of the lens. 'Then ubferve, that the focal cinance ot the rays refracted by the firf furface, (neplecting the thicknefs of the lens and the aberration of the firlf furlace), is the diflanee ot the radiznt paint for the fecond refacition, or is the focal diflance of rays incident on the fecond furface. In place of $r$ therefore we mult take ; ; and as we made $k=\frac{1}{a}-\frac{1}{r}$, in order to abbreviate the ca!culus, let us now maike $l=\frac{1}{b}-\frac{1}{p}$; and make $\frac{1}{f}=\frac{1}{b}-m /$, as we made $\frac{1}{j}=\frac{1}{a}-\frac{k}{m i} \quad$ Lally, in place of $\quad \theta=\frac{m-1}{m i}$ $\left(k_{3}-\frac{m k^{2}}{r}\right)_{2}^{e^{2}}$, make $t^{t^{\prime}}=\left(\frac{1}{m}-1\right) m^{3}\left(l^{3}-\frac{r}{m i_{p}}\right) \frac{c^{2}}{2},=-$ $\frac{m-1}{m}\left(n^{3} l^{j}-\frac{m^{2} F}{\hat{r}}\right)^{c^{2}}$.

Thus we have got an expreffion fimilar to the other; and the focal diftance $B I$, after two sefractivnz, beconcs $\operatorname{LI}=$ $f-f^{2} \epsilon^{\prime}$.

13ut this is on the fuppofition that RH is equal to as whereas it is really $y-y^{2}=-\alpha$. 'i his muft occalism: a change in the value jult now obtained of B1. The fource o: the change is two:old. Ift, Becaule, in the valuc $\frac{1}{\circ}-\frac{1}{i}$, we munt put $\frac{1}{6}-\frac{1}{i-i^{2}--a}$, and becaufc wee mu:t io the fame in the fraction $\frac{m^{2} / 2}{3}$. In the fecond place, when the value of 1 BH is diminified by the quantity $7^{*}+a, \mathrm{Bl}$ will fuffer a change in the proportion determined by the $2 d$ Lemnaa. The turl difference may iafely he neglected, becaufe the value of : is very fmall, by reafon of the coetifcient $\frac{e^{2}}{2}$ being very fmall, and alfo becaure the variation bears a very framall ratio to the quantity itfelf, when the true salue of $\mathrm{X} \times 2$

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But, to proceed with our inveftigation, recollect that we Teief ie had $9=\frac{m-1}{m r^{3}}\left(k^{3}-\frac{m k^{2}}{r}\right) \frac{c^{2}}{2}$. Therefore $m \theta=\frac{m-1}{m}\left(\frac{k}{m}\right.$ $\left.-\frac{l^{2}}{r}\right) \frac{c^{2}}{2}$. And $6^{\prime}$ was $=\frac{m-1}{m}\left(-m^{3} l^{3}+\frac{m p}{\varphi}\right) \frac{c^{2}}{2}$. There: fore $m^{9}+8$, the abcrration (neglecting the thicknefs of the lens) is $f^{2} \frac{m-1}{m}\left(\frac{k^{3}}{n}-\frac{k^{2}}{r}-m^{3} l^{3}+\frac{m l^{2}}{q}\right) \frac{e^{2}}{2}$.

If we now write for $l, l$, and 7 , their values as determined above, performing all the neceffary multiplications, and arrange the terms in fuch a manner as to collect in one fum the-coefficients of $a, n$, and $r$, we fiall find $q$ terms for the value of $m \theta$, and 10 for the value of $j^{5}$. "The 4 are deflroy. ed by as many with contrary figns in the value of ${ }^{\circ}$, and there remain 6 terms to exprels the value of $m^{9}+b^{\prime}$, whief we Glall exprefs by one fymbol 9 ; and the equation ftands thus:
$q=\frac{m-1}{m}\left(\frac{m^{3}}{n^{3}}-\frac{2 m^{2}+m}{a n^{2}}+\frac{m+2}{a^{2} n}+\frac{3^{m^{2}+m}}{r n^{2}}-\frac{4^{m+4}}{a r n}+\frac{3^{m+2}}{r^{2} n}\right)$ $\frac{\epsilon^{2}}{2}$.

The focal diftance therefore of rays twice refracted, rec: konse' from the lafe furface, or BI, corrected for aberration, and for the thicknefs of the lens, is $f-f^{\frac{2}{q^{2}}}-f^{2} q$, confifing of threc parts, viz. $f$, the focal diftance of central rays; $f^{2} \frac{m a}{q^{2}}$, the corrcction for the thicknefs of the lens; and $f^{2} q$, the aberration.
ithe formula in the 2 d par. of this col. appears very conl. plex, bet is of very caly management, requiring only the preparation of the fimple numbers which torm the numerators of the fractions included in the parenthelis. When the in cident rays are parallel, the terms vaniff which have $r$ in the denominator, fo that only the three firf terms are ufed.

We might here point ont the cafes which reduce the aberration expreffed in the formula latt referred to, to nothing ; but as they can fcarcely occur in the object-glafs of a telefcope, we omit it for the prefent, and proceed to the combination of two or more lenfes.

Lomma 3. If AG be changed by a fmail quantity G g, BI fuffers a change $\mathrm{I} i$, and $\mathrm{G} g: \mathrm{I} i=\mathrm{AG}^{2}: \mathrm{BI}^{2}$. For it is well known that the fmatl angles GM $y$ and INi are equal ; and therefore their fubtenles $\mathrm{G} k, \mathrm{I} n$ are proportional to MG, NI, or to AG, A1 meanly, when the aperture is moderate. Therefore we have (vearly)

$$
\begin{aligned}
& \mathrm{G} k: \mathrm{In}: \mathrm{AG}: \mathrm{BI} \\
& \mathrm{In}: \mathrm{I}=\mathrm{AM}: \mathrm{BI} \\
& \mathrm{G} g: \mathrm{G} k=\mathrm{AG}: \mathrm{AM}
\end{aligned}
$$

Therefore $\mathrm{G}_{\mathrm{g}}: \mathrm{I} i=\mathrm{AG}^{2}: \mathrm{BI}^{2}$
Prop. III. To actermine the ocal dillance of rays refracted by two lenfes placed near to each other on a common axis.

Let AM, BN (fig. 8.) be the furfaces of the firt lenfe, and $\mathrm{CO}, 1 \mathrm{P}$ be the furfaces of the fecond, and let $\beta$ be the thieknefs of the fecond lens, and $\delta$ the interval between them. Let the radius of the anterior furface of the fecond lens be $a^{\prime}$, and the radius of its potlerior turface be $U$. Let $m^{\prime}$ be to 1 as the fine of incidence to the fine of refraction in the fubliance of the fecond lens. Laftly, let $p^{\prime}$ be the principal focal ditance of the fecond lens. Let the extreme or marginal ray meet the axis in L after paffing thro' both lenfes, fo that DL is the utimate focal dilance, reckoned from the la!t furface.
It is plain that DI, may be determined by means of $a^{\prime}, k, m^{\prime}, p^{\prime}$, and CI, in the fame manner that BI was determined by means of $a, b, m, p$, and $A G$.
e. The value of $B I$ is $f-m \times \frac{f^{2}}{\gamma^{2}}-f^{2} q$. Take from this the interval $\delta$, and wchave $\mathrm{CI}=f-m_{\alpha} \frac{f^{2}}{z^{2}}-\delta-f^{2} q$. Let the fmell part $-m=\frac{f^{2}}{z^{3}}-\delta-f^{2} q$ be neglected for the prefent, and let CI be fuppofed $=f$. As we formed $;, f$, and $q$, by means of $a, l, n, n$, and $r$, let us now form $l^{\prime}, f$, ard $q$, for the fecond leus, by means of $u^{\prime}, b^{\prime}, m^{\prime}, n^{\prime}$, $\left(=\frac{1}{a^{\prime}}-\frac{1}{b^{\prime}}\right)$, and $r^{\prime}$. $z^{\prime}$ will be the focal diftance of a fiender pencil refracted by the frit furface, $f$ will be the focal diftance of tbis pencil afier two refrations, and $q^{\prime}$ will be the coefficient ot the aberration, neglecting the thicknefs and interval of the lenfes.
Proceeding in this way, DL will be $=f^{\prime}-m \mathrm{a} \frac{f^{\prime 2}}{\square}$ $f^{2} q$. But becaure CI is really lefs than $f$, by the quaatity $\operatorname{ma}^{\delta^{2}} f^{2}+\delta+f^{2} q^{\prime}$, we munt (by Lermma 3.) fubtract the product of this quantity, multiplied by $\frac{\mathrm{DL}}{\mathrm{BL} 1^{2}}$, (which is nearly $\left.\frac{f^{\prime 2}}{f^{2}}\right)$, fom $f-m ; s_{\xi^{\prime 2}}^{\prime^{2}}-f^{2} q^{\prime}$.
$\mathrm{I}_{\mathrm{y}}$ this procefs we Chall have

$$
\mathrm{DL}=f^{\prime}-f^{2}\left(\frac{m^{2} \alpha}{n^{2}}+\frac{\delta}{f^{2}}+\frac{m^{\prime}}{\sigma^{2}}\right)-f^{2}\left(q+q^{\prime}\right) .
$$

The frrf term $f^{\prime}$ of this value of $D I$ is the focal ditance of a ilender pencil of central rays reifacted by both lentes, neglectivg their thicknefs and dillance ; the fecond tern, $-f^{2}\left(\frac{m a}{z^{2}}+\frac{\delta}{j_{2}}+\frac{m^{\prime}, ~}{z^{2}}\right)$ is the correction necellary tor thefe circumannees; and the third term, $-f^{2}(q+q)$, is the correction for the aperture $2 e$. And it is crident that $q^{\prime}$ is a formula precifely fimilar to $q$, containing the fame number of terns, and differii.g only by the $m^{\prime}, u, n^{\prime}$, and $r^{\prime}$, emFloyed in place oi $m, a, n$, and $r$.
It is alio evident, that if there be a third lens, we flall obtain its focal ditznce by a proceffs precifdy fimilar to that by which ne obtained DL; and fo on for any number of lenfes.
Thus have we obtained formule by which the foci of rays are deternined in the moft general terms ; and i:. fuch a manner at thall point out the connection of the curratures, thicknefics, and dillances of the lenfes, with their Spherical aterrations, and with the final aberration of the compound lens, and give the aberrations in feparate fymbols, fo that we can treat them by them:clves, and fubject :hem to any condirions which may enable ws to correẽ ene of them by another.
We alfo fee in gencral, that the correction for the thicksefs and d:Rance of the lenfes are exhibited in terms which avolve only the focal diflances o- cential rays, and have 'ery little influence on the aberrations, and Raill lets on the atio of the aberrations of the difieront lemles. This is a noft conventent circumflance; tor we may reglect them while we are determiniag $q$ and $q^{\prime}$, and in deccrnining the atio of the focal diftances of the feveral lenies, on which he correction of the chromatic aberration chiefly depends. Cherciore, in the contruetion of a compound leno for uniing the different colouss, we may negleet this correction गr the thickt.eis and dillance till the end of the procefs. Then we apply it, we fhall find that it chiclly affeers the nal iocal oithance, making it fomewhat longer, but has ardly any infuence eithcr on the chromatic or fpherical jerration. We do net hefitate to fay, that the final foriula here given are aburdantly accurate, while they are
vatily more mananable than thore enoloyed by Euier or-Teefocie. D'Alembert Yie have calculated tigonometricallo the proaref, of the rays thous $h$ one of the glafiss, which wilt be given as an example, givin; it a sery extravagant aperture, that the errors of the furmulx might be very remarkab,le. We found the real abertation execed the abetration affirned by the furniula by no mose than $\operatorname{s}^{3} \frac{3}{3}$ th part, a difference which is quite infienificant. The procefs here given derives its Emplicity from the frequent occurrence o: harmonic proportions in all optical theorens. This enabled fir Clairaut to employ the reciprocals of the radii and diftances wi:h fo much linsplicity and generality

Wre corfider it as another a'vanta se of Mr Clairant's method, that it gives, by the waw, ornule res the more ordinary queltions in optice, whict are of woderell fimolicity, and moit eafly remen.bened. The clinif probucms in the elementary confroction of optical inefuments relite to the focal diftances of central rays his deicrmines :he focal diftances and arraresenent of the gliffes All ihe reft may be called the refinement of optics; teaching us how to av: id or coreet the indianetnets, the col urs, and the diftorions, which are produced in the imanes formed by thefe fimple conltructions. We thall mention a few of thele formula which occur in our procefs, and tend greatly to abbreviate it when manazed by an experienced analyt.

Let $n$ be to 1 as the fine of incilence to the fine of refraction; let $a$ and $b$ be the radii of the a-toriur and pofterior furfaces of a lens; lei rte the d.t.asce on the radiont point, or the focus of incident central rays, and $j$ the diftanee of the conjurate $£$ cus ; a::d lec $p$ be the principal tocal diffance of the lens, or the fucal difance of parallel rays. Make $\frac{1}{n}$ equal to $\frac{1}{a}-\frac{1}{b}$; let the Carne letters $a^{\prime}, l^{\prime}, r^{\prime}$, se. exprefs the lame things for a fecond lens; and $a^{\prime \prime}, l^{\prime \prime}, r^{\prime \prime}$, \&e. exrrefs them for a third ; and fo on. Then we have $\frac{1}{f}=\frac{m-1}{n}+\frac{1}{r} ; \frac{1}{j}=\frac{m^{\prime}-1}{n^{\prime}}+\frac{1}{r^{\prime}} ; \frac{1}{j^{\prime \prime}}=\frac{m^{\prime}-1}{n}+\frac{1}{r^{\prime}}$, icc.

Therefore when the incident li, ht is parallel, and $r$ infinite, we have $\frac{1}{p}=\frac{m-1}{n} ; \frac{1}{p^{\prime}}=\frac{m-1}{n^{\prime}} ; \frac{1}{\rho^{\prime}}=\frac{m^{\prime \prime}-1}{n^{\prime}}$, sec.

And when feveral lenfes are contiguous, fo that their in-
terrals siay be neglected, and therefore $\frac{1}{f}$, behor gine to the firft lens, becomes $\frac{1}{r}$, belonging to the fecond, we have

1. $\frac{1}{r}=\frac{1}{f},=\frac{m-1}{n}+\frac{1}{r},=\frac{1}{p}+\frac{1}{r}$.
2. $\frac{1}{r^{\prime \prime}}=\frac{1}{f^{\prime}},=\frac{n^{\prime}-\frac{1}{n^{\prime}}}{-}+\frac{m-1}{n}+\frac{1}{r},=\frac{1}{p^{\prime}}+\frac{1}{p}+\frac{1}{r}$.
$3 \cdot \frac{1}{f}=\frac{m^{\prime \prime}-1}{n^{\prime}}+\frac{m^{\prime}-1}{n}+\frac{m-1}{n}+\frac{1}{r},=\frac{1}{p}+\frac{1}{p}+\frac{1}{p}+\frac{1}{r}$.
Nothing can be more eafily remenioered than thefe formula, how numerous fo ever the gialfes may be.

Having thus obrained the neccifary arady fis and formula, it now remains to apply them to the condtruction of achromatic lenfes ; in which it furtunately hat pers, that the employment of feveral furfaces, in order to produce the union of the differently refrancible ravs, enables us at the fame time to employ thens for correcing each orher's fpherical aberration.

In the article Oprics we gave a genera! notion of the princiole on which we may proceed in our endearours to unite the differently refran-ible rays. A white or compounded ray is feparated by refraction into its component coloured rays, and they are diffufed over a fmall angular fpace. 'I'hus it appears, that the gla!s ufed by Sir Ifaac-

Newtom

## T E L

## TE L

r-iepepe. Newton in his experiments diftifed a white say, which was incident on is pollerier lutace in an angle of $3{ }^{\circ}$, in fuch a $n$ anner that the extreme red ray emerged into $i$ ir, makiny an antile of $50^{\circ}=1 \frac{1}{5}$ with the perpeadicular; the ex. treme violet ray emerged in an angle o! $51^{\circ} 155^{\prime \prime}$; and the rey which was in the confines of erreen and blue, cencrged in an angle $"^{\circ} 5^{-0}+99^{\prime \prime}$ Tr the fone of the angle $30^{\circ}$ of in chenee be colled c.5, which it restly is, thie tise of the cmer conce of the sed ray will be 0,77 ; that of the violet ray will be $0,-४$; and rhat of the intermedtate ray will he c, $-\rightarrow \frac{1}{2}$, an ex.ct mean hotween the two extremes. ' l his by may thorerore be called the mean refrang. ble ray, and tise tatio of 7a, to cc, or of 1,55 to 1 , will very properly caprefs the mean sefraction of this elafs; and we have for this daform $=1,55$. 'The tine of refraction, being meafsed on a feale, of which the fine of incidence oecupies $1=0$ garts, will be 154 fur the red ray; 155 for the mean $17 y$, ad 1 ģt fur the viulet ray. 'This maber, or its ratio to unity, is commonly taken to reprefent the refract:ve power of the glass. I here is fome imprupeiety in this, unleis we conlider ratios as meatured by their logerithms: for if $m$ te 1 , the fubllasce does not refract at all. '1"he refragive power can lex properly meafured only by the seffaction which it prodices: thiat is, by the change which it makes in the direcion of the lisht, or the angle contained between the incident and refracted lays. It isu fibtlanees produce fuch eeviations alsays in one proportion, we fhould then fay that their reflactive powers are in that proportion. llhis is not the in any fabltences; but the fines of the anEles, contained between the refracted ray and the perpend:cular, are always in cne proportion when the angle of incidence in buth fubtlances is the fame. Tlis bein:r a copinitable function of the ral refraction, las therefore been arfumed as the ouly convenient mature of the refractive gowers. Althou hit is not trictly juft, it anforcis extremely well in the mott ufual cafes in optical infinments: the effrations are noderate; ant the lines ase very nearly as the angles containad between the rajs and the petpendicular: and the real anyles of restation, or dencetions of the raye, are almoft e:actly proportional io $m-1$. The moft natural and obvinus meafure of the refrantive powers would therefore be $m-1$. But this wuuk cinbarrals fome very frequent calculations; and we therefore find it belt, on the whole, to take: in ifflf tor the meafure of the refractive power.

The feparation of the red, violet, and intervening rays, has been called differfiun; and although this arifes merely trom a diffe:-nce of the reftackive power in refpect of the difierent rays, is is convenicnt to ciffinguih this particular datification or the rettactive power by a naree, and we call


It is fufcertib! of degrecs: for a piece of fint-glafs will :erraet the bight, fo that when the fine of refraction of the red ray is 7 ?, the lime of the tetratsion of the violet ray is nearly $78:$; or $i f$ the fine of reface? ion of the red ray, meafure 1 on a patictilar fealc, is $\mathrm{I}, \varsigma \mathrm{h}_{\text {, the the of retiaction }}$ of the vole: ray is $t, 5 \%$. The difperfion of this fubl?ance, being meafued by the difference of the extreme tines of refraciun, is great ir than the difperion of the other elafs, is the propertion of 3 :0 2 .

But thas alone is roo a fufficient meafure of the abrolute denarive power of a fu'stance. Although the ravio of $1,5+$ in 1,56 cemains corilant, whatever the real magritude vit the refractions of commou glafs may be, and though we therefore fay that its difperfire power is conRant, we know, that by increafing the incidence and the tefraction, the abfoiate difpetion if alfo increafed. Another fubtance fhows the lame properties, and in a partictular cafe may produce
the fame difocerion: yct it has not for this fole reafon the fane difperive poser. If indeed the incidence and the refraction of the mean ray be allo the fame, the difnertive porver cannot be fait to differ ; but if the incidence and the refraction of the mean raty be lefs, the difperfive power mu't be conledered as sireater, thongh the aifual difperfion be the fame ; becaufe if we increale the incidence till it hecumes equal to that in the common glafs, the difperfou:t wilt now he incerafed. "The proper way of conceiving the differtion thesefore is, to comfider it as a po:tion of the whole ociractiun: and if we lind a fubnonce making the fame difo perfion with half the exeneral refraction, we inult fay that the dilocilive cuatity is double ; becaute by making the refraction equel, the difperfon will really be double.
If thercfore we take $\dot{m}$ as a fyrbol of the feparation of the extreme rays from the middle ray, $\frac{n}{1 \pi-1}$ is the natural meafure of the difperfive power. We thall exprefs this in inealure of the dilpcrtive power. We thall exprefs this in
the Leibnitzian t:otation, thus $\frac{d m}{n-1}$, that we may avoid the indifinctnefs which the Newtonian notation would occation when $m$ is changed for $m^{\prime}$ or $m^{\prime}$.

It is nut unufual for optical uriters to take the whole feparation of the red and violet rays for the meafure of the cifperfive pewet, and to compare this with lie retractins power with refpect to one of the extreme rays. IJut it is furely better to confder the mean refraction as the meafure of the releacing power: and the deviation of either of the extemes from this menn is a priper mongh meafure of the difuerfon, being elways half of at. It is attended with this convenience, that being introduced into our computations as a quantity infinitcly fimall, and teated as luch for the cafe of comoutation, while it is really a quantity of fentible mannitude; the errurs arifing from this fuppolition are diminilhed sreatly, by taking one half of the deviation and comparing it with the mean retiaction. 'Ihis methend has, huwever, this inconvenience, that it does not exhibit at once the refractive power in all fubftances refpecting any particular culuor ut light; for it is not the ray of any particular colour that fuffers the mean refraction. In common erlals it is the 5? , which is in the conflues of the yellow and Whe; in fint glafs it is nearly the middle blace ray; ant in other fubanances it is a different ray. Thefe circumflances appear plainly in the different proportions of the colours of the prisinatic fpectum exhibited by different fub. tances. 'i'his will be confdered afterwards, being a great ba: to the perfection of achromatic inferuments.

The way in which an achromatic lens is con?rocted is, to make ule of a contrary refraction of a fecoud lens to deEtroy the difperfion or fipherical aberration of the fint.

I'he firft purpofe will be anfwered if $\frac{d m}{n}$ be equal to to - $\frac{d m^{\prime}}{n}$. For, in order that the difficrent coloured rays may be collected into one point by two lenfes, it is only nee ceflary that $\frac{1}{j^{i}}$, the reciprocal of the tocal dikance of rays refracted by both, may be the fame for the extreme and mean raj.s, that is, that $\frac{m+d m}{n}-1$ $+\frac{1}{r}$ ive of the fame value with $\frac{m-1}{n}+\frac{m^{\prime}-1}{n}+\frac{i}{r}$ which muf happen i: $\frac{d m}{n}+\frac{d r_{i}^{\prime}}{n}$ be $=0$, or $\frac{d^{\prime} m}{n}=-$ $\frac{d m}{n 2}$. This may be feen in another way, more comprehen. fible by fuch 25 are not verfant in thefe difculfions. Inot-

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finfe. Cer that the extreme colours which are feparated by the firit lers may be rendered parallel by the fecond; we have fhown already thet $n$ and $n^{\prime}$ are proportional to the radii of the equivivalent ifofceles lentes, being the halves of thefe radii. They are therefore (in thefe fmall refractions) invericly proportional to the angles formed by the furfaces at the edges of the lenfes. $n^{\prime}$ may therefore be taken for the angle of the firt lens, and $n$ tor that of the fecond Now the imnl! refraction by a prifun, whote angle (alto fmall) in $n^{\prime}$, is $\bar{m} \times n^{\prime}$. The difecrive power being now fubIlituted for the retiactive power, we have for this refraction of the prim $d m \times r^{\prime}$. This mult be deftroyed by the op. pulite refraction of the other prifn $d m^{\prime} \times n$. Therefore $d m \times n^{\prime}=d m^{\prime} \times n$, or $\frac{d: n}{n}=-\frac{d m}{n}$. In like manner, $\quad d m$, $d m n^{\prime}$ this effect will be produced by three lenifes if $\frac{d m}{n}+\frac{d m n^{\prime}}{n^{\prime}}$ $+\frac{d m^{\prime}}{n^{\prime}} 1, c=0, \hat{a} c$.

Lattly, the errons arifin from the fpherical firure, which we exprefied by $-k^{2}(\eta+q)$ will be corrected if $q+q^{\prime}$ be $=c_{0}$. We are therctore to difover the adjublinents of the quantities employed in the preceling formile, which will infure theie conditions. It will reader the procefs more perficuous if we coll, 解 into one view the firnincations of four various fyrubut, and the plifcipal equations which we are to employ.

1. The ratios to unity of the fines of mean incidence in the diderent media are

$$
m, n a^{\prime}, m i^{\prime}
$$

2. The ratiu of the differences of the feres of
the extremes

$$
\begin{aligned}
\frac{d m}{d m i}, & =u \\
& =c .
\end{aligned}
$$

3. The 1atio $\frac{m-1}{n l^{\prime}-\infty 1}$
4. The radii o the furaces $a, b ; a^{\prime}, b ; a^{\prime \prime}, b^{\prime \prime}$.
5. The principai focal ditances, or the focal
a.tances o prallel central rays,
6. The treal ditance of the compound lens
7. The diftance of the ratiant puint, or of
the foeus of incident rays on each lens
8. 't he focal dittance of the rays refracted by each lens
9. The :ocal diffance of rays refracted by
$p^{\prime}, p^{\prime}, p_{1}^{\prime \prime}$.
$r, r^{\prime}, r^{\prime \prime}$.
$f, f^{\prime} f^{\prime \prime}$. the compound lens
10. The half breacith of the lens

Alfo the following fubfidiary values:

1. $\frac{1}{n}=\frac{1}{a}-\frac{1}{b} ; \frac{1}{n^{\prime}}=\frac{1}{a^{\prime}}-\frac{1}{b^{\prime}} ; \frac{1}{n^{\prime \prime}}=\frac{1}{u^{\prime \prime}}-\frac{1}{b^{\prime \prime}}$.
z. $q=\frac{m-1}{m}\left(\frac{m^{3}}{n^{3}}-\frac{2 m^{2}+m}{a n^{2}}+\frac{m+2}{a^{-} n}+\frac{2 m^{2}+m}{r n}-\right.$
$\left.\frac{4(m+1)}{a r n}+\frac{3 m+2}{r^{2} r}\right) \frac{e^{2}}{2}$. And $q^{\prime}$ and $q^{\prime \prime}$ mult be formed in the fame mamater from $m^{\prime}, a^{\prime}, n^{\prime}, r^{\prime}$; and from $n^{\prime \prime}, a^{\prime \prime}, n^{\prime \prime}$, $r^{\prime \prime}$, as $q$ is lormed from $m, a, n, r$.
2. Alfo, becaufe in the cafe of an objece.glals, $r$ is iufinitely gieat, the laft term $\frac{1}{r}$ in all the values of $\frac{1}{f}, \frac{1}{f}, \frac{1}{f^{\prime \prime \prime}}$ $\frac{1}{r}, \frac{1}{r^{\prime \prime}}$, will vanif, and we fall alfo have $F=F$.
T!erefore in a double object-glafs $\frac{1}{5}=\frac{m^{\prime}-I}{n^{\prime}}+\frac{m-I}{a}$, $=\frac{1}{p}+\frac{1}{p}$.

And in a triple object-ghars $\frac{1}{p}=\frac{m^{\prime \prime}-1}{n^{\prime \prime}}+\frac{m^{\prime}-1}{n}+$ $\frac{m-1}{n},=\frac{1}{p^{\prime \prime}}+\frac{1}{p^{\prime}}+\frac{1}{p^{\prime}}$

Alfo, in a double object-glafs, the correction of fpherical aterration réquires $q+q^{\prime}=v$.
And a rriple object.glals requircs $q+q^{\prime}+q^{\prime \prime}=v$. For the whole error is multiplied oy $F^{2}$, and by $\frac{1}{2} e^{2}$; and the:efore the equation which corrects this error may be divided by $\mathrm{F}^{2} \frac{1}{2} \epsilon^{2}$.

This equation in the preceding column, itth bine from the botom, giving the value of $q, q^{\prime}, q^{\prime \prime}$, may be mucls firmlititd as ollows : In the firft place, they may be divided by $m$, $m$, or $m^{\prime \prime}$, by applying them properly to the terms within the parenthefis, and expenging them from the denominator of the Ereneral factors $\frac{m-1}{m} \frac{m^{\prime}-1}{n}, m m^{\prime} 1$. Tu1s cocs not anter the values of $q, q^{\prime}$, and $q^{\prime \prime}$. In the fecond place the whole equations may be afterwards divided by $m^{\prime}-1$. This will give the values o: $\frac{q}{m^{\prime}-1}, \frac{q^{\prime}}{m^{\prime}-1}$, and $\frac{q^{\prime \prime}}{m^{\prime}-1^{\text {r }}}$ which will till be tqual to nothing it $q+q+q^{\prime \prime}$ be tqual to nuthing.
This divition reduces the general factor $\frac{n^{\prime}-1}{m^{\prime}}$ of $q^{\prime}$ to $\frac{1}{m^{\prime}}$. And in the equation for $q$ we obtain, in place of the general factor $\frac{m-1}{m}$, the factor $\frac{m-1}{m^{\prime}-1}$, or $c$. This will alfo be the factor of the value of $q^{\prime \prime}$ when the third lens is of the fame futfance with the firft, as is generally the cafe. And, in the third place, fince the rays incideat on the fint lens are parallel, all the terms vanilh from the value of $g$ in which $\frac{1}{r}$ is foumd, and there remain only the three firt, via. $\frac{m^{3}}{n:}-\frac{2 m^{2}+n}{a n^{2}}+\frac{m+2}{u}+2$.
Performing thete operations, we have
$\frac{q}{m^{\prime}-1}=c\left(\frac{m^{2}}{n^{3}}-\frac{2 m+1}{a n^{2}}+\frac{m+2}{m a^{2} n}\right) \frac{c^{2}}{2}$
$\frac{q^{\prime}}{m-1}=\left(\frac{m^{\prime 2}}{n^{\prime} s}-\frac{2 m^{\prime}+1}{a n^{\prime 2}}+\frac{m^{\prime}+2}{n a^{\prime} a^{2} n^{\prime}}+\frac{3 m^{\prime}+1}{r z^{\prime}}-\frac{\dot{s}^{\prime} m^{\prime}+1}{m^{\prime} a^{\prime} r^{\prime} n^{\prime}}+\right.$
$\left.\frac{3 m^{\prime}+2}{m^{\prime} r^{2} n^{\prime}}\right) \frac{e^{2}}{2}$
$\frac{q^{\prime \prime}}{m^{\prime}-1}=c\left(\frac{m^{2}}{i^{\prime \prime 2}}-\frac{2 m+1}{a n^{2}}+\frac{m+2}{m n^{\prime} u^{\prime \prime}-n^{\prime \prime}}+\frac{3 n+1}{r^{\prime \prime} n^{\prime \prime}}+\frac{4(m+1)}{m^{\prime} u^{\prime} r^{\prime \prime} n^{\prime \prime}}+\right.$

$$
\left(\frac{3^{n+2}+2}{n^{\prime \prime} n^{n+1}}\right) \frac{\rho^{2}}{2}
$$

Let us wow apply this inveftigation to the conftrudion of an object. glafs; and we hall beria with a double lens. Lingitualicn of a Double A'ibironictic Ubject glajs.
Here we have to determine tour rallii $a, b, d^{\prime}$, and $l$. Make $n=1$. This greatly Emplifies the calculus, by exterminatiug it from all the denoninators. 'This gives fur the equation $\frac{d n n}{n}+\frac{d m m^{\prime}}{n^{\prime}}=0$, tho eq̧uatioa $d n+\frac{d^{\prime} n^{\prime}}{n^{\prime}}=\mathrm{c}$, or $\frac{d n}{}$. $=-\frac{d m^{\prime}}{n^{\prime}}$, and $\frac{1}{n^{\prime}}=-\frac{d m}{d m},=-u$. Alfo we have $r^{\prime}$, the focal diftance of the lifht incident on the fecond lens, the fame with the principal focel dilance $p$ of the frlt leas (neglecing the interval, if any). Now $\frac{1}{p}=\frac{m-1}{n}$, which in the prefent cafe is $=n_{1}-1$. Alfo $\frac{1}{p^{\prime}}$ is $=-u\left(n^{\prime}-1\right)$, and $\frac{\mathrm{I}}{\mathrm{P}}=m-1-u\left(m^{\prime}-1\right)=u^{\prime}$.
Ahke thefe febritutions in the values of $\frac{q}{n_{n}-1}$ and $\frac{q^{\prime}}{n_{i}^{\prime}-x^{\prime}}$ and we ouvain the following equation:
$c m-\frac{c(2 m+1)}{a}+\frac{c(m+2)}{m a^{2}}-u 1 m^{\prime 2}-\frac{u^{2}\left(2 m^{\prime}+1\right)}{a}-$ $\frac{u\left(m^{\prime}+2\right)}{m a^{\prime 2}}+u^{2}\left(3^{m^{\prime}}+1\right)(m-1)+\frac{4 u\left(m^{\prime}+1\right)(m-1)}{m a^{\prime}}-$ $\frac{\|\left(3 m^{\prime}+2\right)(m-1)^{\prime}}{n n^{\prime}}=0$.
Arrange thefe terms in order, aceording as they are factors of $\frac{1}{a^{2}}, \frac{1}{a}, \frac{1}{a^{1}}, \frac{1}{a}$, or isdependent quantities. It puts on this form:
$c \frac{(m+2)}{m} \times \frac{1}{-}-c^{\prime}(2 m+1) \times \frac{1}{a}-\frac{u\left(m^{\prime}+2\right)}{m^{\prime}} \times \frac{1}{a^{\prime 2}}-$ $\left(u^{\prime}\left(2 m^{\prime}+1\right)-\frac{4^{\prime \prime}\left(m^{\prime}+1\right)(m-1)}{m^{\prime}}\right) \times \frac{1}{a}+c m^{2}+u^{2}\left(3 m^{\prime}\right.$ $+1)(m-1)-v^{\prime} m^{\prime 2}-\frac{n\left(3 m^{\prime}+2\right)(m-1)^{2}}{m^{\prime}}=0$.

Let $A$ be the coefficient of $\frac{1}{a^{2}}$, i) that of $\frac{1}{a}, \mathrm{C}$ that of $\frac{1}{a}, \mathrm{D}$ that of $\frac{1}{a}$, and E the fum of the indepencent quantity; that is, let $A$ bc $=\frac{c(m+2)}{m}, \mathrm{~B}=c(2 m+1), \mathrm{C}$ $=\frac{u\left(m^{\prime}+2\right)}{m^{\prime}}, \mathrm{D}=u^{2}\left(2 m^{\prime}+2\right)-\frac{4 u(m+1)(m-1)}{m}$, and $\mathrm{E}=c m^{2}+u^{2}\left(3 m^{\prime}+1\right)(m-1)-u^{3} m^{\prime 2}-$ $\frac{n(3 m+2)(n-1)^{2}}{m^{\prime}}$

Our final equation hecomes
$\frac{A}{e^{\circ}}-\frac{B}{a}-\frac{C}{a^{\prime 2}}-\frac{D}{a^{\prime}}+E=c$.
The cuefficients of this cquation and the independent quantity are all known, from our knowled c of $m, m^{\prime} d m, d m$; and we are to find the values of $a$ and $a^{\prime}$, and from them and $n=1$ to find the valucs of $b$ and $b$.

But it is cuidently an indeterminate equation, becaufe there are two unknown quantities; fo that there may be an -infuity of folutions. It reult be rencened determinate by means of fome cther conditions to which it may be fubjected. 'lhefe conditions mult depend on fume other crrcumstances which mey dilwt our choice.

One circumflance occurs to us which we think of very freat confequence. In the paffa, e of lisht from one fubflance to another, there is always a confiderable portion reflected trom the potlerior furtace of the liatt and from the anterior turface of the laft; and this reffection is more copious in proportion to the refraction. 'fhis lofs of light will therefore be ciminifhed by making the internal harraces of the lentes :o coincide; that is, by makin, $b=a^{\prime}$. Ihis will be atterded with another advanta:re. It we put between the ghaffes a subitance ot nearly the fame setractiner power, we thall not only completely prevent his lofs of light, but we thall gieatly diminifh the errors which arife from an imper. sect polin of the furiaces. We have tried this, and find the effect very furprifeng. The lews beins polihed immediately afier the ligure has been given it, and while it was alnont impervious to light by reaton of its roughners, which was dtill ienlible to the naked eye, pertormed as well as when finithed in the finetl manser.
N. B. 1 his condition, by taking away one refraction, obliges us to increafe thofe which remain, and therefore increales the fphcrical aberrations. And fince our formule do not fully remove thole (by reafon o: the imall quantities neglected in the procels, it is uncertain whether this conditton be the moll digible. We have, however, no direct argument to the contrary.

Let us fee what determination this gives us.

In this cafe $\frac{8}{a^{\prime}}=\frac{1}{b},=\frac{1}{a}-2 \quad$ For becaufe $\frac{1}{n}=\frac{1}{a}-\frac{1}{b}$ T and $n=1$, we have $1+\frac{1}{b}=\frac{1}{a}$, and $\frac{1}{b}=\frac{1}{a}-1$. Therefore $\frac{1}{a^{2}}=\frac{1}{a^{2}}-\frac{2}{a}+1$. Therefore, in our final equation, put $\frac{1}{a^{2}}-\frac{2}{a}+1$ in place of $\frac{1}{a^{2}}$, and $\frac{1}{a}-1$ in place of $\frac{1}{a^{\prime}}$, and it becomes $\frac{\mathrm{A}-\mathrm{C}}{a^{2}}-\frac{\mathrm{P}+1)-2 \mathrm{C}}{a}+\mathrm{E} \cdot \mathrm{D}-\mathrm{C}=0$.

Thus have we arrived at a common affected quadratic equation, where $\frac{1}{1}$ is the unknown quantity. It has the common form $f x^{2}+q x+r=0$, where $p$ is $=A-C$, $q$ is equal to $2 C-B-1$, $r$ is equal to $E+1-C$, and $x$ is equal to $\frac{1}{a}$.

Divide the equation by $f$, and we have $x^{2}+\frac{q}{p} x+\frac{r}{\rho}$ $=0$. Make $s=\frac{q}{\rho}$ and $t=\frac{r}{\rho}$, and we have $x^{2}+s x+t=0$. This gives us finally $\frac{1}{a}$, or $x=-\frac{1}{2} s \pm \sqrt{\frac{1}{4} s^{2}-t}$.
'This value of $\frac{1}{a}$ is taken from a fcale of which the unit is half the radius of the ifolceles lens which is cquivalent to the firt lens, or has the fane fucal dillance with it. We mult then find (on the [ame icale) the value of $b$, viz. $\frac{1}{a}-1$, which is alfo the value of $a^{\prime}$. Having obtained $a^{\prime}$, we mult find $b^{\prime}$ by means of the equation $\frac{1}{n^{\prime}}=\frac{1}{a^{\prime}}-\frac{1}{b^{\prime}}$, and therefore $\frac{1}{b}=\frac{1}{a^{\prime}}-\frac{1}{n^{\prime}}$. But $\frac{1}{n^{\prime}}=u$. Therefore $\frac{1}{b}=\frac{1}{a^{\prime}}+\nu,=$ $\frac{1}{a}+u-1$.
Thus is our object glafs conitructed; and we muft deter. mine its focal diftance, or its aeciprocal $\frac{1}{\mathrm{P}}$. This is $=n-1$ - $n\left(m^{\prime}-1\right)$.

All thefe radii and diftances are meafured on a fcale of which $n$ is the unit. But it is more convenient to meature every thing by the focal diftance of the compound objectglas. This gives us the proportion which all the diftances bear to it. Thercfore, calling P unity, in order to obtain $\frac{1}{a}$ on this fale, we have only to fate the analogy $m-1$-u $\left(m^{\prime}-1\right): 1=\frac{1}{a}: \frac{1}{A}$, and $A$ is the radius of our firt furface meafured on a fcale of which $P$ is the unit.

1t, in the formula which expretles the fimal equation for $\frac{1}{a}$, the value of $t$ Mould be politive, and greater than $\frac{1}{5} 5^{\circ}$, the ecuation has imaginary ronts; and it is not poffible with the glafles employed, and the conditions aflimed, to correst both the chronatic and ipherical abecrations.

If $t$ is negative and equal to $\frac{1}{4} s^{2}$, the radical part of the value is $=0$, and $\frac{1}{a}=-\frac{3}{2} s$. But if it be negative or policive, but lefs than $\frac{3}{4} s^{2}$, the equation has two real roots, which wif give two conltructions. That is to be preferred which gives the imalle ft culvature of the furfaces ; becaufe, fince in outr forhule which determine the fipherical aberration fone quantities are neglected, thefe quantities are al-
relefoope. neags greater when a large atch (that is, an arch of many degrees) is employed. No racius thould be adinitted which is much lefs than $\frac{8}{4}$ of the focal diftance.

All this procels will be made plain and ealy by an example.

Very eareful experiments have fhown, that in common crown-glafs the line of incidence is to the fine of refraction as 1,526 is to $t$, and that in the generality of fint-glafs it is as 1,604 to 1 . slio that $\frac{d m}{d m^{\prime}}=0,6054=u$. There. fore $m-1=0,526 ; m^{\prime}-1=0,60+; c=\frac{m-1}{m^{\prime}-1}=$ 0,57086 . By thefe numbers we can compute the cocffieients of our final equation. We fhall find them as follows:

$$
\begin{aligned}
& A=2,012 \\
& B=3,529 \\
& C=1,360 \\
& D=-0,526 \\
& E=1,8659
\end{aligned}
$$

The general equation (p.352.1.t7.), when fubjected to the affumed coincidence of the internal lurfaces, is $\frac{\mathrm{A}-\mathrm{C}}{a^{2}}$ $B+\frac{D-2 C}{a}+E+D-C=0 . \quad A-C$ is $=0,652 ;$ $B+D-2 C$ is $=c, 283$; and $E+D-C$ is $=-0.020$; and the equation with numerical coefficients is $\frac{0,552}{a^{2}}-$ $\frac{0,283}{a}-0,020=0$, whieh correfonds to the equation $p x^{2}+q x+r=0$. We muft now make $s=\frac{q}{p}=$ $\frac{0,283}{0,5,52}=0,434$, and $t=\frac{r}{p},=\frac{0,02}{0,632},=0,0307$. This gives us the final quadratic equation $\frac{1}{a^{2}}-\frac{0,434}{a}-0,0,307$ $=c$. To folve this, we have $-\frac{1}{2} s=0.217$, and $\frac{?}{5} s^{2}$ - 0,047t. From this take $t$, which is $=-0,0,007$ (that is, to $0,047($ add $0,03 \mathrm{c} 7$ ), and we obtain $0,07-8$, the fquare root of which is $=0,2789$. 'Tlerefore, finally, $\frac{1}{a}=$ $0,2570 \ddagger=, 2787$, which is either 0.1959 or - $c, 0619$. It is phan that the firt muft be preferred, becaule the fe. cond gives a nezative radius, or makes the firft furface of the crown-glafs concave. Now as the converyence ob the rays is to be produced by the crown-clafs, the other furface mant become very convex, and occarion great ernors in the computed aberration. We thertfore retain 0,4959 for the value of $\frac{1}{a}$, and $a$ is $=\frac{1}{0,+959},=2,0166$.

To obtain $b$, ufe the equation $\frac{1}{b}=\frac{1}{a}-1$, which gives $\frac{a}{b}=-0,5041$, and therefore a convex furface. $b$ is therefore $=\frac{1}{0,5041},=1,9837$
$a^{\prime}$ is the fame with $b$, and $\frac{1}{a^{\prime}}=-0,5041$.
To obtain $b^{\prime}$, ufe the equation $\frac{1}{b^{\prime}}=\frac{1}{a^{\prime}}+u$. Now $u=$ c.6054, and $\frac{1}{a^{\prime}}=-0,5071$. The fum of there is $0,1013 \mathrm{i}$ and fince it is pofitive, the furface is concave. $\varepsilon^{\prime}=\frac{1}{, 1013}$ $=9,872$.

VoL. XVIII. Part I.

Lanly, $\frac{1}{P}=m-1-u\left(m^{\prime}-:\right)=0,1603$, and $P=\underbrace{\text { Teiepcpe. }}$ $\mathrm{K}_{3},=0,23^{8}$.
Now to obtain all the meafures in terms of the focal diAance $P$, we have only to divide the meafures already found by $6,23^{8} 3$, and the quotients are the meafures wanted.

$$
\text { Therefore } \begin{aligned}
a & =\frac{2,0166}{6,233}=0,32325 \\
i & =\frac{1,0837}{6,23^{8} 3}=-0,3179^{9} \\
a^{\prime} & =-0,3179^{8} \\
b^{\prime} & =\frac{9,872}{6,23^{8} 3}=-1,5825 \\
P & =1 .
\end{aligned}
$$

If it be intended that the focal difance of the object. glars thall be any number $n$ of inches or feet, we have only to multiply each ot the above radii by $n$, and we have their lengths in inches or feet.

Thus we have complete? the invetigation of the conftruction of a double object-glafs. Although this was intricate, the final refult is abundantly fimple to: practice, efpecially with the afititance of logarithms. "I'he only troublefome thing is the preparation of the numerical coefficients $A, B, C, D, E$ ot the final equation. Striet attention matl allo be paid to the politive and negative lisns of the quantities employed.

We misht propofe other conditions. Thus it is natural to prefer for the Srit or erown-glafs lens fueh a Eorm as thall give it the fmalleft poffible aberrat.on. This will require a fmall aberration of the flint-glafs to correct it. But a little reflection will convinee us that this form will not be good. 'The focal diftance of the crown-glats mult not exceed one-third of that o! the compound glars; thefe two being nearly in the proportion of $d n-d m$ to $d m^{\prime}$. Therefore if this form be adopted, and a be made about $\frac{\pi}{6}$ th of $b$, it will not excced $\frac{7}{5}$ th of 1 . Therefore, althourh we may proriuce a moft accurate union of the central and marginal rays by oppofte aberrations, there will be a contiderable aberration of fome rays which are between the centre and the margin.

It is abfulutely impoffible to collen into one point the whole ray (tbough the very remotelt rays are united with the central rays), except in a very particular eafe, which cannot obtain in an object.glafs; and the fmall quantities which are neglected in the furmula which we have given for the fpherical aberration, produce errors which do not follow any proportion of the aperture which can be expreffed by an equation of a manageable form. When the aperture is very larse, it is better not to correct the aberration for the whole apertuse, but for about $\frac{5}{6}$ ths of it. When the rays correfponding to this diftance are made to coincide with the central rays by means of appolite aberrations, the rays which are beyond this diftance will be united with fome of thofe which are nearer to the etntre, and the whole diffufion will be confiderably diminiked. Dr Smith has illuftrated this in a very perficuous manner in his theory of his Catoptric Microlcope.

But although we cannot adopt this form of an objeit. glafs, there nay be other confiderations which may leac us to prefer fome particular form of the crown glafs, or o: the fint-glafs. Wc fhall therefore adapt our general equation $\frac{\mathrm{A}}{a^{2}}$ $-\frac{B}{a}-\frac{C}{a}-\frac{D}{a^{4}}+E=0$ to this condition.

Y Y
There-

The rpe. Therefore let \& experefs this focceed ratio of the two raLib of the crown-itis, mahin! $\frac{\pi}{b}=b$ (remembering always that $a$ is offitive and $b$ nes ative in the eafe of a doubie convex, and $b$ is a nes sative nunber).
W: h this cundition we have $\frac{1}{i}=\frac{b}{a}$. But when we make athe unit of our formula of aberation, $\frac{1}{b}=\frac{1}{a}-1$. Theref.re = $=\frac{1}{a}-\frac{1}{a}$, and $\frac{1}{4}=\frac{1}{1-i}$. Now fubneftate this for: ${ }_{1}$ in the gencral equation, and chanye all the figns (which fitll preferves it $=0$ ), and we obtain

$$
\because+\frac{11}{n}-E-\frac{1}{(1-b)^{2}}+\frac{13}{1-b}=c
$$

By this equation we are to fard $\frac{1}{n}$, or the radius of the anterior furface of the fint- lafs. The ciustion is of this form $\hat{p} x^{2}+q x+r=c$, and we n.unt again make $s=?$, and $t=\frac{r}{p}$. Therefore $s=\frac{D}{C}$, and $t=\frac{1}{C} \times\left(\frac{1}{1-b}\right.$ $\left.-\frac{\mathrm{A}}{(\mathrm{x}-b)^{2}}-\Gamma\right)$. Then, fimall, $\frac{1}{a^{\prime}}=-\frac{2}{3}=\sqrt{\frac{1}{5} s^{2}-t}$
It may be werth while to take a praticular cafe of this conditint. Suppofe the crown glafs to be of equal convexities on both files. This hans forme advantages : We cantell with peecifon whether the curvature are precifely equa, Dy nurafuing the focal diflance of rays reflected back trom its onflerior furrace. Thefe dittances will be precifly egpual. Now it is of the memof importance in the conflruition of an oljeet-glafs which is to correft the fpherical aberation, that the forms be precifly fuch as are required by our formuke.
In this cafe of a lens equally convex on both fides
$\frac{1}{a}$ is $=-\frac{1}{b}, \frac{1}{2}$. Subflitute this value for $\frac{1}{a}$ in the general equation $\frac{A}{a^{2}}-\frac{B}{a}-\frac{C}{a^{2}}-\frac{D}{a}+E=0$, and then $\frac{A}{a^{2}}=\frac{A}{t} ; \frac{B}{a}$ becomes $\frac{B}{2}$. Now change all the figns, and we have $\frac{C}{a^{\prime 2}}+\frac{D}{a^{\prime}}-E-\frac{A}{t}+\frac{B}{2}=c$, by which we are to find $a^{\prime}$. This in numbers is $\frac{1,360}{a^{i}}-\frac{0,526}{a^{T}}-0,60+7$ $=0$. Thien $s=\frac{-5,56}{1,360^{-},=0,3867 \text {, and } t=\frac{-0.6244}{1,362}, ~}$ $=-0,4444$. Then $-\frac{1}{i} s=0,1933 ;$; $s^{2}=c, 0374$; and $\sqrt{\sqrt{2}^{2}} \bar{S}^{2}-\overline{1}= \pm 0,09+1$; fo that $\frac{1}{j^{\prime}}=0,1933 \pm$ c,6941. This gives two real roots, viz. 0,8874 , and - $0.5000^{\text {. . If we take the firtl, we fhall have a convex }}$ anterior furface for the fint-glafs, and coulequently a very deep concave for the pollcrior furface. We therefore take the fecund or negative root - 0,5008 .
We find ${ }_{\tilde{b}}{ }^{\prime}$, as before, by the equation $\frac{1}{b^{\prime}}=\frac{1}{a^{\prime}}+u$, $=$ 0,1046 , which will give a large value of $b$.

We lace $\frac{1}{a}=\frac{1}{2}$
and $\quad \frac{1}{6}=-\frac{1}{2}$
and $\frac{1}{p}$ is the fame as ir the former cafe, viz. 0,760 .
Having all thefe reciprocals, we may find $a, b, a^{\prime}, b^{\prime}$, and $P$; and then dividing them by 1 ', we obtain finally

$$
\begin{aligned}
& a=0,3206 \\
& b=-0,3205 \\
& a^{\prime}=-0,3201 \\
& b^{\prime}=1,533 . \\
& I^{2}=1,
\end{aligned}
$$

By comparing this objece-plafs with the former, we may ron:ark, that dinminieing a a litze incteafes $b$, and in this refpeet improves the tens. It indered las diminif.ed $b^{\prime}$, but this being aheady confecrabie, no inconvenience attends this ciminution. But we kemn, at the fame tine, that the advalstase mu/f be very Imall; for we cannon diminif? a much more, without making it as finall as thic fmalle fordius us the object elals. 'ilhis propurtion is therefore very near the maxihaun, or beft pofithle; and we knuw that in fuch cafes, even contiderable changes in the radii will make but fmall changes in the refult: for thefe reafons we are difpofed to give a ftorng preference to the firlt conflruction, on account of the other advantajes which we fhowed to attend it.
is another example, we may take a cale which is very nearly the general piactice of the Loudon artits. 'I'he radius of curvature for the antcior furface of the consex cruwn-rlats is sths ot the radius of the pufcrior furface, fo that $b=\frac{5}{6}$. This being introduced into the determinate echation, gives

$$
\begin{array}{rl}
0,2938 & a \\
b=-0,3526 & b= \\
b=1,34+3 \\
1,74
\end{array}
$$

As another condition, we may fuppofe that the fecond or fint-glafs is of a deterninece form.
'This cafe is fulved nouch in the fame manner as the for mer. Taking $b$ to reprefent the ratio of $a^{\prime}$ and $b^{\prime}$, we have $\frac{1}{a^{\prime}}$ $=\frac{1}{1-b}$. This value being fubntituted in the general equation $\frac{A}{a^{2}}-\frac{B}{a}-\frac{C}{a^{\prime 2}}-\frac{1}{a}+E=0$, gives us $\frac{A}{a^{2}}$ $-\frac{B}{a}+E-\frac{C}{(1-b)^{2}}-\frac{D}{1-b}=0$. This gives for the final equation $x^{2}+s x+t=0, s=\frac{E}{A}$, and $t=\frac{1}{A}$ $\times\left(E-\frac{C}{(1-b)^{2}}-\frac{\mathrm{D}}{1-b}\right)$ and $\frac{1}{a}=-\frac{1}{2}, \pm$ $\sqrt{s^{2}-}$
We might here take the particular cafe of the fint-glafs being equally concave on both fides. Then, becaufe $\frac{1}{n^{\prime}}=$ $-u$, and in the cafe of equal concavities $\frac{2}{a^{\prime}}=-\frac{1}{n^{\prime}},=-u$, it is fufficient to put $-\frac{1}{2} u$ for $\frac{x}{a}$. This being done, the equation becomes $\frac{\mathrm{A}}{a}-\frac{\mathrm{B}}{u} \frac{\mathrm{C} u^{2}}{4}+\frac{\mathrm{D} u}{2}+\mathrm{E}=0$. This gives $s=\frac{\mathrm{B}}{\mathrm{A}}$, and $t=\frac{1}{\Lambda} \times\left(\frac{{ }^{4} \mathrm{D} u-2 \mathrm{C} u^{2}}{\delta}+\mathrm{E}\right)$.
elfore. We imagine that thefe cafes are fufficient for fhowint the managerent of the seneral cquation: and the example of the numerical folution of the fir! cate affords intances of the only niceties which occur in the procefs, viz, the preper employment of the potitive and negative quantities.

We have oftener than once oblerved, that the formula is not perfectly accurate, and that in very large apertures orrors will remain. It is proper thercfore, when we have obtained the form of a compouad object glafe, to calculate trigonometrically the proytefs of the light through it ; and it we find a confiderable aberration, either chromatic or lpherical, remaining, we mut make fuch clanges in the curvatures es will correct them. We have done this for the fist example; and we find, that if the focal diftance of the compound ubjuct-ulafs be ico incles, there remains of the $f_{\mathrm{p}}$ pherical aberration nearly ans th of an inch, and the aberration of colour is over corrected above $\frac{1}{5}$ th of an inch. 'T'he firit aberration has been diminithed about 6 tines, and the other about 30 times. Buth of the remaining etrors will be diminifled by increafin the radius of the inner furaces. 'Ihis will diminifh the aberration of the crowm-glafs, and will diminith the difperfion of the fint more than that of the crown. But indecd the remainin, error is hardly worth our notice.

It is evident to any perfon converiant with optical difcuffions, that we fhall improve the correction of the !pherical aberration by diminiffing the iffracti. ns. If we employ two lenfes for producing she convergency of the rays to a real focus, we fhall reduce the aberration to $\frac{t}{4}$ th. 1 herefore a better achromatic glafs will be cormed of three lenfee, two of which are convex and of ciown-glafs. 'The refraction being: thus divided between them, the aberrations are leffened. There is no occafion to employ two concavi lenfes of fint-glafs; there is even an advantage in ufing one. The aberration being confiderable, lefs of it will ferve for currecting the aberration of the crown-glals, and theretore fuch a !orm inay be felected as has little aberration. Some light is indeed loit by thefe two additional furfacts; but this is much more than compenfated by the greater apertures which we can ventule to give when the curvature of the furlace is fo much diminifted. We proceed therefore to

The Confruaion of a Triple Acbromatic O'ject-glafs.
It is plain that there are more conditions to be affumed before we cen render this a determinate problem, and that the invettigation mut be more intricate. At the fame time, it mult give us a nuch greater variety of conffructions, in confequence of our having more conditions neceffary for givin; the equation this determinate form. Our limits will not cliow us to give a tuil account of all that may be done in this method. We thall therefore content ourfelves with giving one cafe, which will fufficientiy point out the method of proceeding. We thall then give the :cfults in fore other cligible cafes, as rules to artias by which they may conltruct luch glafles.

Let the firit and fecond glafers be of equal curvatures on both fides; the firtt beiny a double convex of crown glats, and the fecond a double concave of fint-rlafs.
still making $n$ the unit of our calculus, we have in the firf place $a=-b,=-a^{\prime},=b^{\prime}$. Therefore $\frac{1}{a^{\prime}}-\frac{1}{b^{\prime}}=$ - ( $\frac{1}{a}-\frac{1}{b}$ ) or $\frac{1}{n^{\prime}}=-\frac{1}{n}=-$ I. Therefore the $c$. quation $\frac{d m}{n}+\frac{d m^{\prime}}{n^{\prime}}+\frac{d, n^{\prime \prime}}{n}=0$ becomes $u-1+\frac{u}{n n^{\prime \prime}}=$ o, or $\frac{1}{6}=\frac{1}{4}-x$. Let us call this value $u^{\circ}$.

We lave $\frac{\tilde{p}}{\rho}=m-1 ; \frac{1}{p^{\prime}}=-\left(n^{\prime}-1\right) ; \frac{q}{p^{\prime}}=u$ $(m-1) ; \frac{1}{1}=\frac{1}{p}+\frac{1}{p}+\frac{1}{p^{\prime \prime}},=m-m^{\prime}+u^{\prime}(m-1)$. And if we make $n^{\prime}-m=C$, we fhall have $\frac{1}{1}=-C$, $+u^{\prime}(m-1)$ Ailo $\frac{1}{r^{\prime}}=n-1 ; \frac{1}{r^{n}}=m-1-$ $\left(m^{\prime}-1\right),=m-m^{\prime},=-C^{\prime}$.
The equality of the two curvatures of each lens gives $\frac{1}{a}$ $=\frac{1}{i_{i t}}$. Therefore $\frac{1}{a}=-\frac{1}{b} b^{\prime}=-\frac{1}{a^{\prime}},=\frac{1}{b^{\prime}},=\frac{1}{2}$; and $\frac{1}{b^{\prime \prime}}=\frac{1}{a^{\prime}}-\frac{1}{n^{\prime}},=\frac{1}{a^{\prime}}-u^{\prime}$.

Subfitutin, thefe values in the equation (p. 351. col. z. par. 5.), we ubtain the three iormule,

1. $\quad c m^{2}-\frac{1}{2} c(2 m+1)+\frac{c(m+2)}{4^{m}}$
2. $-m^{\prime} 2+\frac{1}{2}\left(2 m^{\prime}+1\right)-\frac{m^{\prime}+2}{4 m}+\left(3 m^{\prime}+1\right)(m-1)$ $\frac{2\left(m^{\prime}+1\right)(m-1)}{m^{\prime}}-\frac{\left(3 m^{\prime}+2\right)(m-1)^{2}}{n^{\prime}}$
3. $c u^{\prime} 3 m^{2}-\frac{c u^{\prime}-(2 m+1)}{a}+\frac{c u^{\prime}(m \pm 2)}{m a}-c c^{\prime} u^{\prime \prime}$

$$
(3 m+1)+\frac{4 c c^{\prime} u^{\prime}(m+1)}{m}+\frac{c c^{\prime \prime} u^{\prime}(3 m+2)}{m}=0
$$

Now arrange thefe quantities according as they arc co. efficients of $\frac{1}{a}$ and of $\frac{1}{a^{\prime}}$, or independent quantities. Let the coefficient of $\frac{1}{a^{\prime \prime 2}}$ be A , that of $\frac{1}{a^{\prime \prime}}$ be B , and the ine cependent quantity be C , we have
$A=\frac{c u^{\prime}\left(\frac{m}{n}+2\right)}{m} ; \mathrm{B}=c u^{\prime}=(2 m+1)-\frac{4 c c^{\prime} u^{\prime}(m+1)}{m}$, and $\mathrm{C}=c m^{2}+\frac{c(m+2)}{4 m}+\frac{1}{2}\left(2 m^{\prime}+1\right)+\left(3 m^{\prime}+1\right)$ $(m-1)+c u^{\prime 3} m^{2}+\frac{c c^{\prime 2} u^{\prime}(3 m+2)}{m}-\frac{1}{2} c(2 m+1)$ $-n^{\prime 2}-\frac{m^{\prime}+2}{4^{m}}-\frac{2\left(m i^{\prime}+1\right)(m-1)}{m m^{\prime}}-\frac{\left(3 m^{\prime}+2\right)(m-1)^{2}}{n^{\prime}}$ $-c c^{\prime} u^{\prime}(3 m+1)$.

Our equation now becomes $\frac{A}{a^{2}}-\frac{B}{a}+C=0$.
This recused to numbers, by compatings the values of the cocffcients, is $\frac{1,312}{a^{\prime 2}}-\frac{1,247}{a^{1}}-0,5=57=0$.

This, divided by 1,312 , gives $s=-0,92$; and $t=$ — 0,$2482 ;-2=0,46 ; \frac{2}{4} s^{2}=0,2 \pi 16 ;$ and $\sqrt{\frac{2}{4}-8}$ $= \pm 0,6781$.
And, finally, $\frac{1}{a^{\prime \prime}}=0,+6 \pm 0,678 \mathrm{t}$.
This has two roots, viz. $0,218 \mathrm{t}$ and $-1,13 \mathrm{~S}_{1}$. Thes laft would give a very fmall radius, and is therefore rejeeted.
Now, proceeding with this value of $\frac{1}{a}$ and the $\frac{1}{n^{\prime \prime}}$, we Fet the other tadius $l^{\prime}$, and then, by means of $u$; we get the other radius which is common to the four furtaces. Then, by $\frac{1}{1^{\prime}}=\frac{1}{p^{\prime \prime}}-c^{\prime}$, we get the value of $P$.

The radii bein, all on the fcale of which $n$ is the unit, they muft be divided by $P$ to obtain their value on the foale which has 1 ' lor its unit. 'This will give us

# T E L 

perfion wese carefully taken; but there is great diverfity, Teltrenpe particularly in the fitut-glafs. We are well informed that the manufacture of this article has confiderably changed of late years, and that it is in general lefs refractive and lefs difperfive than formerly. "this muf evidently nake a elanne in the forms of acliromatic glaftes. 'The proportion of the focal dilance of the crown-glaffes to that of the fliut mult be incerafed, and this will oceafion a change in the curvatures, which fiall correct the fpherical aberration. We exaniued with great care a parcel of flint-glafs which an artitt of this city got lately for the purgofe of making, achro. matic object-ghaties, and alfo fome very white crown-glaf8 inade in Leieh; and we obtained the following meafures:

$$
\begin{aligned}
& m=1,529 \quad \frac{d m}{d m^{\prime}}=1,579 \\
& 219
\end{aligned} \frac{142}{219}=0,64941 .
$$

We computed fome forms for triple object glafles made of thefe glafies, which we fhall fubjoin as a fpecimen of the variations which this change of data will occafon.

If all the three lenfes are made ifofelites, we have

$$
\begin{array}{lll}
a=+0,796 & a=-0,474 & a^{\prime \prime}=+0,502 \\
b=-0,796 & l^{\prime}=+0,47+ & b^{\prime \prime}=-0,502 \\
a=0,504 & a^{\prime}=-0,475 & a^{\prime \prime}=+0,793 \\
b=-0,504 & i=0,475 & b^{\prime}=-0,793
\end{array}
$$

It the middle lens be ifofceles, the two crown-glais lenfes may be made of the fane form and focal diftance, and placed the fane way. This will give us

$$
\begin{array}{lll}
a=+0,705 & a^{\prime}=-0,475 & a^{\prime \prime}=+0.725 \\
b=-0,547 & b=+0,475 & i^{\prime \prime}=-0,547
\end{array}
$$

N.B. This contruction allows a much better orm, if the meafures of re:raction and difperfion are the fame that we ufed formerty. For we hall have

$$
\begin{array}{lll}
a=+0,628 & a^{\prime}=-0,579 & a^{\prime \prime}=+0,628 \\
b=-c, 719 & b^{\prime}=+0,579 & b^{\prime \prime}=-0,749
\end{array}
$$

And this is pretty near the practice of the London opticians.

We may here obferse, upon the whole, that an amateur has little chance of fueceeding in thefe attempts. The diverfity of glafifs, and the uncertainty of the workman's producing ihe very curvatures whiel he intends, is !o great, that the whject-wlafs turns out different from our expectation. The artill who mikes great numbers acequires a pretty certain guelo at the remaining error ; and having many letfes. in tuded to be of one furm, Lut mavoidably differing a little trom it, he tifes fiveral of then with the other twe, and tinding eme bettes thain the rell, he makes nife ot it to complete the fet.
ithe great whficulty in the con?tuetion is to fimb the ex28 preportion of the dilpeifeve powers of the erown and flint flafs. The crown is pretty conllant; but there is hardly two pots of flint-glats which have the fame clifperfive power. Even if contant, it is difficult to meafure it accirately ; and an error in this greatly affects the intrument, becaufe the focal ditances of the lenfes mult be nearly as thic difperfeve powers. The method of examining this circumfanee, which we found moft aceurate, was as tollows:

The fun's light, or that of a brilliant lamp, paffed thought a fmilll hole in a board, and fell on another board pierced alfo with a fmall hole. Behind this was placed a fine prifra A (fig. 10.), which :ormed a (pectrum ROV on a fereen pierced with a fmall hole. Behind this was placed a prifm B of the fubtance under examination. The ray which was refracted by it fell on the wall at $D$, and the diltance of its illumuation from that point to $C$, on whieh an unrefracted 1ay would have fallen, was carefully meafured. This frowed the retraction of that colour. 'Then, in order that we might be certain that we always compared the refrection of

## T E L

efoope. the fame precife colour by the diferent prifms placed at $B$, we marked the precife pofition ot the prifm $A$ when the ray of a particular colour fell on the prifm $\mathcal{B}$. This was done by an index $A(S$ attached to $A$, and turning with it, when we caufed the different colours of the focitrum formed by $A$ to tall on $B$. Havin. examined one prifm 13 with refpect to all the coleurs in the fipectrum formed by $A$, we put another $B$ in its place. Then bringing $A$ to all its former politions fucceffively, by means of a graduated arch HCK, we were certain that when the index was at the fame divifion of the arch it was the very ray which hat been made to pafs throush the firt prifm B in a former experiment. We did not folicitoufly endeavour to find the very extreme red and violet rays; becaufe, although we did not learn the whole difperlions of the two prifms, we learned their proportions, which is the circumftance wanted in the conflruction of achromatic elaffes. It is in vain to attempt this $1, y$ meafuring the fpectrums themielves; for we cannot be cortain of felecting the very fame colours for the comparilon, becaufe they fucceed in an infenfible gradation.

The intelligent reader will readily obferve, that we have hitherto procereded on the fuppufition, that when, by means of contrary refractions, we have united the extreme red end violet rays, we have alfo united all the others. But this is quite gratuitons. Sir I Caac Newton would, however, have made the fame fuopofition; for he imagined that the different colours civided the fpectum formed by all fubfances in the proportions of a mufical canon. 'This is a miftake. When a feetrum is formed by a prifm of erown glafe, and another of precifely the fame length is formed ty the lide of it by a frilm of dint-iluls, the confne between the green and blue will be found precifeiy in the middle of the firlt fpeetrum, but in the fecond it will be confiderably nearer to the red extrenity. In fhort, different fubftances do not difperte the colonrs in the lame proportion.

The effeft of this in rationality (fo to call it) of dipperfon, will appear phainly, we hope, in the following mamicr : Let A (fig. 9. A) repretent a fpot of uhite folar li,ht falling perpendicularly on a wall. Suppofe a prifin of common glas placed behind the hole through which the light is admitted, with its refracting an le facing the left hand. It will refract the beam of light to the right, and will at the fame time difperfe this heterogeneous li, hat into its emponent rays, carrying the extreme red ray from $A$ to 1 , the extreme orange from $A$ to $O$. the extreme gellow from $A$ to $Y$, \&e. and will form the ufual prifmatic fpectrum ROYGBPVC. If the whole length $\mathrm{K} \dot{C}$ ine divided into too fatts, we thall bave (when the whole refraction $A \mathrm{~K}$ is fmall) RO tcry neatly $\mathbf{2 5}, \mathrm{RY}=200, \mathrm{KG}=333, \mathrm{Rl}=500, \mathrm{Ri}=$ $667, \mathrm{RV}=-77^{8}$, and $\mathrm{RC}=1000$; this being the proportion obferved in the differences of the fines of retraction by Sir Ifac Newton.

Perhaps a refracing medium may be found fuch, that a priin made of it would retract the white li,ht from $A$, in the upper line of this figure, in fueh a manner that a fpectrum K ' Y'G $\mathrm{B}^{\prime} \mathrm{PVC}$ flell be formed at the fame diflance f:om $\mathrm{A}^{\prime}$, and of the fame length, but divicitd in a different propo:tion. We do not know that fuelt a needium has been found; but we know thet a prifm of flint-glais has its refracive and difperfive powers fo conRituted, that if N'H' be taken abcut id of $A R$, a fpot of white lisht, formed by rays falling perpendicularly at H , will be fo refracted and difperted, that the extreme red ray will be carried from $\mathrm{H}^{\prime}$ to $\mathrm{R}^{\prime}$, and the extreme violet from H to $\mathrm{C}^{\prime}$, and the intermediate colours to internediate points, forming a fpectrum refembling the other, but having the colours more contipated towards R', and more dilased towards $\mathbf{C}$; fo that the tay which the common glafs carried to the middle
point $B$ of the ipectrum $R C$ is now in a point $B^{\prime}$ of the Telefcope. lipectrum $\mathrm{R}^{\prime} \mathrm{C}^{\prime}$, confiderably neaver to $\mathrm{R}^{\prime}$.

Dr Blair has found, on the other hand, that certain fluids, particularly fuch as contain the muriatic acid, when formed into a prifm, will refract the light from H" (in the lower line) Io as to form a (pectrum $R^{\prime} \mathrm{C}^{\prime}$ equal to RC , and as far rentoved from $A$ ' as $R C$ is from $A$, but having the colours more dilited towayd $\mathrm{R}^{\prime}$, and more conllipated to. ward $C$, than is olfervet in RC; fo that the ray which was cartied by the prifn of conmon ghafs to the middle point B is carried to a point $\mathrm{B}^{\prime \prime}$, conliderably nearer to $\mathrm{C}^{\prime}$.

Let us now luppufe that, inttead of a white fyot at $A$, we have a priinatic foectrum AB (fig. g. B), and that the prifm of cornmon glafs is appliec? as before, immediately behind the prifm which forms the \{pectrum A B. We know that this will be refraited fidewife, and will make a featrum ROYGBFC, inclined to the plane of refraction in an angle of $45^{\circ}$; fo that drawing the perpencicular RC , we have $\mathrm{RC}=\mathrm{CC}$.

We alfo know that the prifm of fint-glafs would refract the fpectrum formed by the firlt prifm on EHF, in luch a manner that the red ray will gro to $R$, the violet to $C$, and the intermediate rays to points $o, y, g, b, p, v, f o$ fituated that $\mathrm{O}^{\prime} \circ$ is $=\mathrm{R} \mathrm{O}^{\prime}$ of the other figure; $\mathrm{Y}^{\prime} y$ is $=\mathrm{R}^{-1}$ of that figure, $\mathrm{G} g=\mathrm{R}^{\prime} \mathrm{G}$, \&c. Thefe points muft therefore lie in a curve RoggbpvC, which is convex toward the axis $R^{\prime} \mathrm{C}^{\prime}$.

In like manner we may be affired that Dr Elein's fluid will form a fpectruns $\mathrm{R} o^{\prime} j^{\prime} g^{\prime} b^{\prime} p^{\prime}, v^{\prime} \mathrm{C}$, concave tovard R'C.
Let it be obferved by the way, that this is a very gnod method for difcovering whether a medium difperfes the light in the fane propartion with the prifm which is employed for forming the firft foectrum ALi or EF. It difperles in the fame or in a different proportion, according as the ohlique fpectrum is thaisht or crooked; and the exacr proportion correlponding to each culour is had by meafuring the ordinates of the curves $\mathrm{R} \ell \mathrm{C}$ or $\mathrm{R} b^{\prime} \mathrm{C}$.
Having formed the oblique fpectrum RBC by a prifin of common glafs, we know that an equal primm of the fane glais, placed in a cont:ary poffition, will bring back all the rays from the Spectrum RBC to the ipectrum $A B$, laying each colour on its former place.
In like manect, having formed the oblicue foestrum $\mathrm{R} \ell \mathrm{C}$ by a prim of fint-slaf, we know that another prifm If Aint-glats, placed in the opoofite drection, will bring alf the rays hack to the fyectru:a EHF.
Pi.t having formed ithe oblique fpectrun RBC by a paim of common glaf, it we place the hint-slafs prifir in the contrary potition, it will bring the colour R back to $E$, and the colour C to F ; but it will rot bring the colour B to H , sut to a point $b$, fuch that $B b$ is equal to $l \mathrm{H}$, and $b \mathrm{~B}$ to $b$ H. In like manner, the other culours will not be brought back to the Itraight line IHF , but to a curve Elic, forming a crooked lpectrum.
In like manser, the fluids difcovered by Dr Dlair, when employed to bring back the ob'ique focetrum R1BC formed b) common flals, will bring its extremities back to $\Phi_{\text {and }}$ F , and foom the croosed fpectum Ebt F lying bcyond EHF.

This experiment cuidently gives ts another method fo: ewamining the proportiouality of the difpertio: of different fubltancts.

Having, by common clafs, brought back the oblį̣ue fpectrum tormed by common plafs to its satural place AB, fuppofe the original fpectrum at AB to contrac? gradua".y (as Newton has made it do by means of a lens), it is plain that the oblique focerem will alfo costract, and fo will the

## T E L

 -andere "ithe ctoer will be equivalene to a sendual comprefine: of the whole finue, by which the parallel lines


In like m?oner, when the oblique fpectrum formed by Pine-nlars is brou he back to l:HF ry a flint-pless prifin, an? the figure comprefiel in the fame gradual manner, all the whl wis will coalefec inte, a white fpot.

I'm when fint-glafs is employed to brino back the oblienc fice cuni forin? by common crlats, it forms the cromh. eif $\mathrm{f}_{\mathrm{p}}$ cotum EhF Nuw let the figure be comprefed.
 there will he firmed a emonpourd fpétrum H H , quite winThe the comnum fuctrum, tein: purple or claret coloured at If by the mistink of the extreme red and violet, and preen तi chl with thene at $b$ by the mixture of the arcen and hace. The flend primes wuld in like manner form a fecteran o the fame kind on the cither fide of 11.

Ihis is precilly what is oberve! in achromatic objectplates mad of erown-clafs and fint : for the refraction from $A$ w R enerefoands to the refaction of the convex crown-ulafs; and the contrary refraction from K to E corTefiends to the comany refraction of the concare fintghat, which tifl leaves a part of the fatt ictraition, producing a converectace to the axis of the telefoope. It is fourd ougive a purple ne wine coloured bons, and within this a grew one, and between thefe an imperfect white. Dr Elair founch, that when the eye glafs was drawn out beyond its F uper diflance, a flar was forrounded by a green finge, by the green elad of the fpeEtrum, which croffed each other within the locus: and when the eye-glafs was too rear the wject. lefs, the fitar had a wine coloured fringe. The areen rays were cleimately moll refracted. N. B. We hould expict tle fringe to be of a blue colour rather than a green. Put this is eafly explained: The exteme viblet rays are very fiint. 10 as landly to be fenfible; theretone witen a compoerd elafs is made as achomatic as poffible to our fenfes, in all poob: hility (nay certainly) thefe almoft infenfible wiolet rass are left out, and pethape the exteme co. Jours which are united are the ard and the miecle violet rays. this makes the gricen to be the nean ray, and therefore the mott outlianding when the eifperfiuns are not proportional.

Dr Dlair very properiy calls thefe fuccirums. Hhand I- $b$, fecondary fi-dirums, and leems to think that he is the firft who has raken notice of them. But Mr Clairanle was too accurate a matien atician, and too careful an obferver, not to be aware of a circumltence which was of primary confequerce to the whole inquiry. He could not but ubferve that the fuccel- relled on this very particular, and tbat the propontionality of dipution was indifpenfably nect flary.

This fubject was therefore tonched on by Clairanlt ; and fully difulfod by Lofenvich, frit in his Difiertations pubTifhec at Viema in :759: then in the Comment. liononienfis; and, latty, in his Opulculn, pmeliflered in 1789 . Dr Blair, in Jis inget iuns Differtation on Achromatic Glaftes, read to the Roval Socict. of Edinuurgh in 1793, feems not to have kriown of the labuurs of thefe writers; fpeaks of it as a new di covery; and exlitits fome of the conlequences of this principhe in a fingutar point of view, as foncthing ve:y paradoxical an ' inconf:llent with the ufually received notions on thefe fubjects. But they are by no means fo. We arc, however, much indebted to his ingenious refearches, and his fuccefsful endeavours to ind fome remedy for this imperfcetion of achromatic olafis. Some of his contrivances are exceedingly ingenious; but had the Doctor confultcd thefe writers, be would have faved himfelf a good deal of trotble.

## T E L

Boforich how how to unite the two extermes with the Telefen. molt outlanding culour of the feconelary fpedrum, by means of a third fubilance. When we have dunc this, the aberration occafioned by the fecondary fpectrums muft be prodigionlly dininif?ed; fer it is eviciently equivalent to the union of the prints H and h of our higuce. Whaterer caule produces thic mult diminina the curvaturc of the arches Eb and $b 15$ : but even i thefe curvatures were act ciminifled, their greateft ordinates canuot exceed jth of $\mathrm{H} b$; and we may lay, without heflation, that by uniting the mean on mott outflanding ray with the two extremes, the unaining difperfon with tee as much lefs than the uncorrected colour of Dollord's arhomatic ehthes, as this is lefs than four times the difpetfion of a commun objen- flafs. It mu:t therefore be altuguther intentibl:

Boforich afients, that it is not perfible to unite more than tho colours by the oppofite ielration of two fub. Stances, which do sut difperf the light in the fane proportiune. Dr Bleir makes lie he o! this alfertion, as he finds it made in general terns is the vague and palery extract nade by Eriefley trom Eofeovich in his Effay on the Hittory of Optics; but had he read this author in his own differtations, he would have feen that he was perfectly risht. Dr Blair, trowerer, las hit on a very inctuivue and ffictual method of prodicin:" this minio of three colours. In the fame way as we correet the diperfion of a concave lens of crown- lafs by the oppofice difpertion of a concave lens of Alint-plafs, we may correct the fecondary difpertion of an achromatic convex lens by the oppofite fecondiry difperfion of an achromatic concave lens. But the intelli rent reader will obferve, that this union dues not contradict the affertion of Bufcovich, beesufe it is neceffori'ly produced by means of three retracting finbflarces.

The moft effential iervice which the public has received at the lands of Dr Blair is the difcovery of fluid mediums $0^{t}$ a proper difperfive power. By compoling the lenfes of fuch fubllances, we ale at once freed trons the irrersularities in the refraction and difpertion of fint-glafs, which the chemifts have not been able to free it from. In whatever way this glafs is made, it contifs ut parts which differ both in refractive and difperfive power; and when taken up from the pot, thefe parts mix in threads, which may be diffeminated through the mals in any degree of finenefs. But they thill retain their properties; and when a piece of flintglais has been tomed into a leas, the cye, placed in its focus, fees the whole furface occupied by gliftering threads or broader veins runniny acrofs it. Great rewards have been of fered for removines this defect, but hitherto to no purpofe. We beg leave to propofe the frllowing method: Let the glais be reduced to powder, and then meitee? with a preat proportion of alkaline falt, fo as to malie a licquer filicum. When precifitaied foum this by an acid, it malt be in a ftate of very uniform compoftion. If again melted into glafs, we thould hope that it would be fice from this defeet; i: not, the cale seems to be defperate.

But by ufing a fluid medium, Dr llair was freed from all this emprarraminent; and he acquired another immenfe adiantage, that of adjufting at pleafure bath the refractive and difperfive powers of his lenfes. In folid lenfer, we do not know whether we have taken the curvatures fuited to the retractions till our glafs is finimed ; and i: we have miftaken the pioportions, all our labour is luft. But when fluids are ufed, it is enough that we know nearly the refractions. We fuit our focal ditlances to thefe, and thern felect our curvatures, fo as to remove the aberration of figure, preferving the focal diltances. Thus, by properly tempering the fluid mediuns, we bring the lens to agree
enane precifely with the theory, perfectly achromatic, and the aberration of firure as much corveted as is polible.

Dr Blair examined the refactive and difperlive powers of a great raxiety of fu'stances, and ound great varieties in their actions on the difere:t culoms. This is indeed what every well informed noturali? would expect There is no dout now among naturalils about the mechanical connection of the phemonena of nature ; and all are agreed that the chemical adions of the particles or matter ave perfectly liks in kind to the action or grazizting hodies; that all thefe ohenomena are the effcts of forces like thofe which we cail attracious and repulfions, and which we obferve in raypuets and electrified boties; that iifht is reracted by forces of the fame kind, but differinte chielly in the fuall : $x$ tent of their fphere at activity. One who views things in this way will expect, that as the actions of the fome acil for the different alkalis are different in citsree, and as the difurent acids have alfo diferent attimes on the farme alkali, in like manner d ferent fuhfances di. cr in their reneral refrafive powera, and al? in the promortion of the: a fion on the diferent colours. Nothing is nore uilikely theefure than the proortional dipertion of the different cor. lours by diferert lubfences: aind it is furprifing that this ingury has been fo lowe delayect. It is hoped that Dr Bhair will oblige the pubile with an account of the experinents which he has malc. This will enable others ta cooperate in the inrrovement of achromitic glafes. We carnot derive much knowledge 'iom w? lat he has already pubI heed, becaufe it was clichly with the i:tention of giving a popular, though not an aceurate, vew of the fubject. Tile co:itructions which are there mentioned sere not thote whith he found moft effectul, but thofe which wahk be maf eafly umbertond, or demonfrated by the flight thecry which is contained in the difictetation : beides, the manerer of expeefing the difference uf refrancibility, perhaps chofen for its paradosical appearance, coes not give us a clear notion of the characterillic differences of the fublances examined. 'T hole rays which are ultinately mon defected from their dirccion, are faid to have become the molt tefrangible by the combiration of different fabtances, althouth, in atl the oarticular refractions by which this effect is produced, they are lefs refracted than the vislet light. We can juft gather this much, that common glafs difperfes the rays in fuch a manner, that die ray which is in the confine of the green and the nccupies the middle of the prif. matic fpectrun; but in elaffes, and many other fuidtances, which are more difpereve, this ray is reater to the ruddy extremity of the fpectrom. While therenre the traight line $\mathrm{RC}^{\prime}$ (fir. 9. B) terminates the ordiates $\mathrm{O}^{\prime}, \mathrm{YY}, \mathrm{G}, \mathrm{r}^{\prime}$, sic. which reprefent the difperf:on of common gilats, the ordinates which exprefs the difoerlions of thefe fubllances are terminated by a curve paffing through K and $\epsilon$, but lyias below the line KC . When thercfore paralicl hicteropeneous light is made to converve to the axis of a convex lens of common glafs, as happens at F in fire 5. C, the light is difperied, and the violct rays have a fhorter focal diltance. If we now apply a concave lens of rreater difperfive power, the red and violet reys are brought to one focus F" ; but the green rays, not being fo much refracted away from F , are left behind at , and have now a thorter focal diftance. But Dr Blair afterwarc's found that this was not the cafe with the muriatic acid, and fome folutions in it. He found that the ray which common glafs caufed to occupy the middle of the fpectrum was much ncarer to
the blue extremity when refrader by chefe fluids. IThere Ternot tore a conc? ve lens ontmed n fuch fuids which ani:ed the red and violet rays in $Y$, refrected tle reen tays to $\%$.

Havins redetved the, ic was an ubvous coni-cture, that a mixture of tome of thefe fluids micht produce a todiun, whute action on the internedinte ray thuld have the fame proportion that is obeferved on common lals; or chat two of them mist he fornd which forned fperta fimila ly divided, and yet difering fufferaty in diperfive power to eliable no to defray the difperfon by contrary renations, vithout deftroyin the whole terattion. İr Blair azened-in-ly tound a mixture of folutinns of ammoniacal and :re:curial fifts, and alin fome other fubhances, which produced diperfions proportional to that of clals, with refpect to the cififerent colours.

And thes has the refult of this intricate and labrieus invertiration correfponded to his utmot wifhes. İe has produced achromatic telefoopes which feem as perfect as the thing will al?nit of: for he has teen able to :ive them fuch apertures, that the in orig?le aberration ariing foom the fyherical turfaces becon es a fenible curartiv: and preclades farther amplifation ty the eye-glefes. Wie have exanaived one of hais teleferjes: I The focal difarice of the oljectglefs did not esceed io inclies, and the apprture was hally $3^{\frac{1}{2}}$ inches. We viewted foric lingle and domble fiars and ime cummon oljects with this telefoper : and found, that in nuagriy ying power, brightucfs, ard diainctrels, it was ma. nitenly fuperior to one of Mrr Dullond's of 42 irches focal letgth. It alio gave us an opportunity of admiring the deyterity of the Lundon attins. who could work the glaffes with fuch aceuracy. Whe had molt aittinct vition of a star when ufing an erecting cye piece, which made this telefonpe aragnify mort than a hurdred times; ano we tound tre field ot vifion as uniformly di? inct as w:th Dollond's 42 inch telefecoe marnify in : 46 times. The intelli sent reader murt admire the nice figuring and centering of the very deepeye.onla?es which are neceiary for thi, amplitication.

It is to be hoped that Dr Blair wiil extend his views to glafts of diferent compotitions, and thus give us object. glaffes which are folid; for thofe compoted of fluids have inconveniences which will hinder the: from coming into general ufe, and will confine them to the muftums of phiiofophers. We inazgine that antimonial glaffes bid 'air toantwer this purpofe, if they could be made free of colour, fo as to tranfmit enough o- light. We recommend this differtation to the careful pesulal of our readess. Thofe who hive not made themle!se much acquainted with the delicate and abitrufe theory of aberrations, will find it exhibited in fuch a popular torm as will enable them to underiland its seneral ain ; and the well-informed reader will ind many curious indications of inquiries and difenveries yet to be nade.

We now proceed to confider the cye-rialtes or claw of teleficopes. The proner confluction of an eye picce is not Icfs efential than that of the object--j)afs. But our limits will not allow us to treat this lubject in the fame detail. Wive have already extended this article to a great len th, hecaufe we do not know of any performance in the Lin lith language which will enable our readers to underitand the confruction of achromatic telefcopes ; an invention which reflects honour on our country, and has completed the difcoveries o! our illu!lrious Neston. Our readers will find abundaut intormation in Dr Sintha Optics coucerning the eye-glafles, chiefly deduced from Huyghen's fime theory of aberration (1). At the fame time, we muft again pay Mr Dollond
(A) While we thus repratedly fpcak of the theory of fyherical aberration as coming from Mr Huyghens, we mult nct the compound eye.piece for crecting the object. His eyepieces $o^{\text {i }}$ five and fix slafee ase very ingenious reduplicz. ti ms of Huyzhens's eye picce of two gliofes, arid would probubly have 'inperfected all others, had not his difcovery of achromatic ofjece glaffes caufe? opticians to contider the chromatic difperfion with more attention, and pointed out methods of correcting it in the eye-piece withour any compound eje claffes. They have found that this may be more ronvenicutly done with four eve. rlafes, without fentibly dimisihing the advantayez which Henghens fhowed to relult from employing many fraall refractions infead of a leffer number of great ones. As this is a vary cerrinus fubjeet, we foll give chou,h for makin? our readers tnlly acquainsed w:h it, and content ourfelwes with merely mentioning He principtes of the other faks for confleucting an eyepiect.
Such readers as are lifs familiarly aconainted with optical dife:ffions will do well to keep in mind the following contict ences of the general focal theorem (Optics no 1410 Cor. 5.).
If Al' (fir. $10 . \mathrm{B}$ ) be a lens, R a radiant point or focus ". incident rays, and a the locus of parallel rays coming frum the opoofite fide ; then,
I. Draw the perpendicular $a a^{\prime}$ to the axis, meeting the incident ray in $a$ ', and $a$ ' A to the centre of the lens. "The re!racted ray BF is paraltel to $a^{\prime} \mathrm{A}:$ for $\mathrm{R} a^{\prime}: a^{\prime} \mathrm{A}$ ( $=$ $\mathrm{R} a: a \mathrm{~A})=\mathrm{RB}: \mathrm{BF}(=\mathrm{RA}: \mathrm{AF})$, which is the focal theorer.
2. An oblique pencil $\mathrm{BP} b$ proceeding from any point P which is not in the axis, is collected to the point $f$, where the re.racted ray BF cuts the line I'A $f$ drawn from P throush the centre of the lens: for $1 \mathrm{~Pa}: a^{\prime} \mathrm{A}=\mathrm{l}^{\prime} \mathrm{B}: \mathrm{B} f$, which is alfo the focal theorem.

The Galilean telefcope is fufceptible of fo little improvesent, that we need not employ any time in illuarating its performance.

The fimple aftronomical telefcope is reorefented in fig. II. The beam of parallel rays, inclined to the axis, is made to converge in a point $G$, where it fornss an image of the lowoft point of a very diftant object. 'Thefe rays decuflating from G fall on the cye-slafs; the ray thom the loweft point 13 of the object.glafs falls on the eye glafs at $b$; and the ray from A falls on $a$; and the ray from the centre O falls on o. Thefe rays are rendered parallel, or nearly fo, t.y relraction through the eye-glafs, and take the direction $l_{i}, o \mathrm{I}, a \mathrm{i}$. If the eyc be placed to that this pencil of patallel rays may cntcr it, they converge to a point of the reinn, and give diftines vifion of the lowet point of the obIt... it appears inverted, becaufe the reys hy which we fce a:s luwest point come in the direction which in fimple vifion is convected with the upper point of an object. They come from above, and therefore are thouglt to proceed from above. We fee the point as if fturted in thic direction I o. In like manner the eye placed at I, fees the upper point of the obicet in the direction 1P, and its middle in the direction IE. The proper place for the cye is $1:$ is brought much nea:ur the eflafe, or removed much tarther
will not enter the pupil. It is therefore of importance to determine this point. Becaufe the eye requires parallet rays for ditinct vifion, it is plain that $F$ muf be the principal focus of the cye-glafs. Therefore, by the common focal thicorm (Opties, $1^{2} 11$. Cor. 5.), OP:OE $=$ $\mathrm{OE}: \mathrm{Ol}$, or $\mathrm{OF}: \mathrm{FE}=\mathrm{OE}: \mathrm{EI}$.
The magnifying power bein? meafured by the magnitude of the vilual angle, compared with the magnitude of the vi.. fual angle with the naked eye, we have $\frac{O I p}{O D p}$, or $\frac{O I F}{O O F}$ for the meafure of the magnifying power. This is very nearly $=\frac{\mathrm{OE}}{\mathrm{E}}$, or $\frac{\mathrm{OF}}{\mathrm{F} .}$

As the line OE, joining the centres of the lenfes, and perpendicular to their furfaces, is called the axis of the teleIcope, fo the ray OCr is called the axis of the oillique pencil, beine really the axis of the cone of light whicl has the ohject-glafs for its bafe. This ray is throu-h its whole cuurfe the axis of the oblique pencil; and when its courfe is determined, the amplification, the field of vifion, the apertures of the glafes, are all determined. For this purpofe we have only to confider the centre of the object-elafs as a radical point, and trace the procefs of a ray from this puint through the other glafles: this will be the axis of fome o. blique pencil.

It is cvident, therefore, that the field of vifion depende on the breadth of the eye-glafs. Should we increale this, the extreme pencil will pars though I , bccanfe O and I are fill the conjugate foci of the cye-glafs. On the other hand, the angle refolved on for the extent or ficld of vilion gives the breadth of the eye-glafs.

We may here ohferve, by the way, that for all optical inftrumerits there mult be two optical figures confieered. The firt fhows the progrets of a pencil of rays cominy from one point of the object. The varions focufes of this pencil Show the places of the different imares, ral or virtual. Such a figure is formed by the three rays AG ai, OG oI, BG $b$ i.

The fecond hows the progrefs of the axes of the different pencils proceeding through the centre of the objeet-glafa The locufes of this pencil of axes fhow the placcs where an inave of the object glafs is formed; and this pencil determinies the ficld of vifion, tice apertures of the lenfes, and the amplification or maguify ing power. The thrce rays OG oI, Ol: OHPI, form this firure.

See alfo fig. 17. where the progrefs of Loth fets of pencils is trore diverutied.

The perfection of a ielefcope is to reprefent an object in its proper hape, diftinstly magnified, with a great held of vifion, and fufficiently bright. But there are limits to all thefe qualities; and an increate of one of them, for the moft part, diminithes the reft. The brightnels depends on the aperture of the object ylafs, and will increafe in the fane proportion (becaufe $i i$ will always be to $A B$ in the proportion of $E F$ to $l^{\circ} \mathrm{O}$ ), till the diameter of the emergent pencil is equal to that of the pupil of the eye. Increatin:; the olject glats any more, can tend t.o more liepht into the eye. But we cannot trake the emergent pencil ncarly fo
large

[^6]
## TE L [ 361$] \quad$ T E L

Telefonpe laige as this when the telefoope magnifes much ; for the great aperture of the object-glafs produces an indiftinct imaze at GF, and its indiftinctnefs is magnified by the eyeعlafs.

A great feld of vifion is incompatible with the true flape of the object ; for it is not frielly true that all rays flowing from O arc refracted to I. Thofe rays which go to the margin of the eye-glafs srofs the axis beiveen E and I; and therefore they crofs it at a greater angle than if they paffed through I. Now had they really pafed through 1 , the object would have been reprefented in its dae proportions. Therefore fince the an? les of the marginal parts are enlarged by the aberration of the eye-glais, the marginal parts themielves will appear enlarged, or the object appear diforted. Thus a chefs-board viewed throush a reading glafs appears drawn out at the corners, and the frraight lines are all changed into curves, as is reprefented in fig. 13 .

The circumfance which moft peremptorily limits the extent of field is the neceffary ditinctrofs. If the vilion be indiftinct, it is ufelefs, and no other quality can compenfate this defect. The diftortion is very inconfliderable in much larger angles of vifion than we can admit, and is unworthy of the attention paid to it by optical writers. They have been induced to take notice of it, becaufe the means of correctin $\Sigma$ it in a confiderable degree are attainable, and afford an opportunity of exhibiting their knowledge ; whereas the indifinctucfs which aecompanies a large feld is a fubject of moft difficult difcuffion, and has hitherto batled all their efforts to exprefs by any intelligible or manageable formulx.

## Quaque tradlata nitefuere pofe $D e /$ perat relinquit.

This fubject muft, however, be confidered. The image at GF of a very remote object is not a plain furface perpendiculay to the axis of the telefcope, but is nearly fpherical, having $O$ for its centre. If a number of pencils of parallel rays crofing each other in I fa!l on the eye.glafs, they will form a picture on the oppofite fide, in the focus F . But this pi仑ture will by no mcans be fat, nor nearly fo, but very concave towards E. Its exacr form is of mof difficult inveftigation. The elements of it are given by Dr Barrow; and we have given the chief of them in the article Optics, when contidering the foci of infinitely flender pencils of oblique rays. Therefore it is inpofible that the p:Qure formed by the object-glafs can be feen diftinctly in all its parts by the eye-glafs. Even if it were flat, the points $G$ and H (fig. ir.) are too far from the eye-glafs when the middle $F$ is at the proper diftance for ditinct vifion. When, thereforc, the telefoope is fo adjufted that we have diftingt vifion of the middle of the feld, in order to fee the marcin diftinetly we muft pufh in the eye-glafs: and having fo dene, the middle of the field becomes indiftinet. When the field of vifion exceeds 12 or 15 degrees, it is not poffible by any contrivance to make it tolerably diftinet all over; and we muft turn the teleforpe fucceffively to the different pats of the field that we may fee them agrceably.

The caufe of this indiftinetnefs is, as we have already faid, the flortnefs o the lateral soci of lateral and oblique pencils retracted by the eye-glafs. We have fhown (in Optics, $n^{\circ}$ 252) how to determine thefe in all the cafts which occur. But the determination is not complete, and relates only to thole rays which are in a plane paffing through the axis of the lens But the oblique pencil! $\mathrm{G} a$, by which an eye placed at I lees the point $G$ of the imare, is a cone of light, having a circular baic on the eye-ghafs; of which circle ab is one of the diametcrs. There is a diameter perpendicular to this, which, in this firure, is reprefented by the point 0. Fig. 12. reprefents the bafe of the cone as feen by an eye

Yol. XVIII. Part I.
placed in the axis of the telefenpe, with the objef.glais as Te"efonpe. appearing belind it. The point $b$ is formed by a ray which comes from the loweft point $B$ of the object--lafs, and the point $a$ is illuminated by a ray from $A$. The pnint $c$ at the rizht hand of the circular bafe of this cone of licht came from the point C on the left fide of the object-glais; and the light comes to $d$ from D . Now the laws of optics demontrate, that the rays which come through the points $i$ and $d$ are more convergent a ter refraction than the rays which come through $a$ and $b$. The analogies, therefore, which afeertain the foci of rays lying in planes paffing thro' the axis do not deteraine the foci of the others. Of this We may be fenfible by looknry through a lens to a fig yure on which are drawn concertric circles cioffed by radii. When the telelcope is fo adjufted that we fee diftinctly the extremity of one of the rasii, we frall rot fee dillinaly the circumierence which croffes the extremity with equal ditlinet. nefs, and vice verfa. This difference, however, Letween the foei or the rays which come through $a$ and $b$, and these which come though $c$ and $d$, is not confiderabie in the fields of vilion, which are otherwife admiffible. But the fame dif. ference of fuci obtains alio with refpect to the difperfion of lislt, and is more remarkable. Both d'Alembert and Eule: have attempted to introduce it into their formule; but they have made them ufelefs fcr any practical puepofe by their inextricable complication.

This mult ferve as a general indication of the dificultice which occur in the conflruction of telefcopes, even although the object-glafs were perfect, forming an inaje without the fmallett confurion or diturtion.

Theere is yet another difficulty or imperfection. 'Ihe rays of the pencil $a \mathrm{G} b$, when refracted through the eyeglals, are alfo feparated into their component colours. The edge of the leas muft evidently perform the office of a prifm. and the white ray $\mathrm{G} b$ will be lo dioperfed that if $b i$ be the path of its red ray, the violet ray, which makes another part of it, will take fuch a courfe $b n$ that the angle $i^{\prime} b n$ will be nearly $x^{\frac{1}{7}}$ thio of $\mathrm{G}^{\prime} b i^{\text {o }}$. The ray $\mathrm{G} a$ palforg through a part of the lens whofe furfaces are lefs inclined to each other, will be lefs refracted, and will be lefs diuperfed in the fame proportion very nearly. Therefore the two violet ray's will be very nearly parallel when the two red rays are rendered parallel.
Hence it muft happen, that the objeft will appear bordered with colourcd fringes. A black line feen near the margin on a white ground, will have a ruddy and orange border on the outfide and a blue border within: and this confufion is altogether independent on the object-glafs, and is fo much the greater as the vifual antle $b$ IE is greater.

Such are the dificulties: They would be unfurmountable were it not that fome of them are fo connected that, to a certain extent, the diminution of one is accompanied by a diminution of the other. Our readers will recollect, that in the aiticle Orrics we gave fome account of what are called the Cauflis curves (Optics $\mathrm{n}^{\circ} 252$ ), a:1 thowed that thefe curves are the geometrical loei of the foci of infinitely flender pencils. Confequently the point G is very nearly in the cauftic formed by a beam of light conlifting of rays paraliel to I e , and occupsing the whole furtace of the eyeglafs, becaufe the pencil of rays which ate collened at $G$ is very fmall. Any thing therefore that ciminifhes the mutual inclination of the adjoining rays, puts their concourfe farther off. Now this is preciely what we want : for the point G of the imare formed by the object glafs is alreacty beyond the oous of the oblique flender pencil of parallel rays $i a$ and i 6 ; and, therefore, if we could make this tocus go a little farther from $a$ and $b$, we fhall brint it nearcr to G , and obtain more diffinet vifion of this point of the object. Now

## $T$ E I [ 362

## TEL

Telef ope. iet it be recollceted, that in moderate refrations through prifme, two rays which are inclined to cach other in 2 Inaall angle are, after refiastion, inclined to each other in the fame ansle. 'Iherefore, if we can diminith the aberration of the ray a $i$, or ol, or $l i$, we diminin their mutual inclination; and confequently the mutual inclination of the rays $\mathrm{G} a$, C. $0, \mathrm{G}\left({ }^{\prime}\right.$, and therefore lengthen the fucus, and get more difinet vifion of the point G. T"heretore we at once curuet the ciltortion and the indifinctuefs: and this is the aim it Mr Huyghens's grat principle of dividing the refractions. See Oprics, $\mathrm{n}^{\circ} 100$.
The gencral method is as follows: Let o be thec object. glafs (fi!. 14. A) and $E$ the cye-glafs of a tcleforpe, and 1 their common focns, and FG the image formed by the ob-ject-clafs. The proportion of their focal diffances is fupprofed to he fuch as gives as great a magnifying power as the perfestion of the object-glafs will admit. Let BI be the axis of the emergent pericil. It is known by the focal theorem that GE is parallel to BI: therefure BGE is the whole refrantion or defection of the ray OFBB from its former direction Let it be propofed to diminilh the aberrations by dividing this into tw ; parts by means of two glafles 1) and e, fo as to nake the ultimate angle of vilion bie recual to BIE, and thus retain the fame magriiying power and vithble field. Iet it be propefed to clivide it it:to the parts BGC and CGE:

From G draw any line GD ) to the axis towards O ; and draw the perperidicular DH , eutting OG in H ; draw $\mathrm{H} c$ parallel to GC , cutting GD in $g$; draw $g f$ perpendicular to-the axis, and ge parallel to GE ; draw et perpendicular to the axis; diaw $\mathrm{D}^{\text {s }}$ parallet to GC , and $\delta$ d perpendicular to the axis.

Then if there be placed at D a lens whofe focal diftance is $\mathrm{D} d$, and another at $z$ whofe tocal diftance is of, the thing is cone. The ray OH will be refraced into $\mathrm{H} b$, and this into li parallel to BI .

The demonftration of this confrustion is fo evident by means of the common fucal theorem, that we reed not repreat it, nor the reafons for its advantares (fee Optics 1:0). We have the fame mannifying power, and the fame fetd of vifion; we have lefs aberration, and therefore lefs diflortion and indittinetnefs; and this is brnught abour by a lens HD of a fnaller aperture and a greatce focal diftance than BE. Confequently, if we are contented with the difinctnefs of the margin of the feld with a fingle eye.glafs, we may greatly increafe the field of vifion: for if we increafe DH to the fize of EB we fhall have a greater feld, ard much greater difinetnef in the margin ; becaufe HD is of a longer focal dittance, and will bear a greater aperture, peferving the fame diftinetnefs at the edge. On this account the glafs 311) is commonly called the Fiel !.glafs.

It muft be olferved here, howecer, that although the dif. tortion of the ubjeet is lefiened, there is a real dillortion produced in the the imare $f g$. But this, when maynified fiy the glafoe, is fenaller than the didertion produced by the -lafs E, of greater aperture and f.orter focus, on the unbiltorted image GF. But becaufe there is a diftortion in the fecond imape $f$, $n$, this con!truction cainot be ufed for :he iclefcoues of allronomical quadrants, and other ẹraduated initruments; becaufe then equal divifions of the micrometer would nut correfpond to equal angles.

But the fame conftruction will anfwer in this cafe, by taking the point D on that fide of F which is remote from O (for. is B). This is the form now employed in the telesenpes of all graduated inftruments.

The exack proportion in which the ditortion and the indiffinctnels at the celges of the field are diminifited by this coufruEtion, dipends on the proportion in which the angle

DGE is divided by GC; and is of pretty difficult inveliga- Te'siope. tion. But it never deviates far (never $\frac{1}{3}$ th in aptical inflruments) from the proportion of the fquares of the angles. We may, without any fenfible error, frapofe it in this prou portion. This gives us a practical rulc of ealy recollection. and of moft extentive wie. When we would diminifn an aberration by dividing the whole refraction into two parto, we flaall do it moft cllicetually by making them equal. In like manner, if we divide it into three parts by means of two additional glafes, we muft make each $=\frac{1}{j} d$ ot the whole ; and fo on for a gicater number.

Tlus ufeful problem, even when limited, as we have done, to cqual refractions, is as yet indeterminate; that is, fufecptible of a: infinity of folutions: for the point $D$, where the ficld-glafs is placed, was taken at plealure : yet there muft be fituations more proper than others. The aberrations which produce dillortion, and thofe which probuce indiftinctnefs, do not follow the fame proportions. To correct the inditinctnefs, we fhould not fulect fuch pofitione of the lens HD as will give a fmall focal diftance to be; that is, we fhould not remove it very far from F . Iuygens recommends the proportion of 3 to $t$ for that of the focal diftances of the lens HD and eb, and fays that the diftance $\mathrm{D}_{e}$ fhould be $=2 \mathrm{Fe}$. This will make $\quad i=\frac{1}{2} \mathrm{eF}$, and will divide the whole refiaction into two equal parts, as any one will readily fee by contructing the conmon optical figure. Mr Short, the celebrated improver of reflecting telefcopes, gencrally employed this proportion; and we fiall prefently fee that it is a very good one.
It has been already objerved that the great refractions which take place on the eye-glaffes oceation very confiderable difperfions, and difturb the vifion by fringing every thing with colours. 'Io remedy this, achromatic eye grlafes may he employed, conftructed by the rules already delivered. This conftuction, however, is incomparally more intricate than that ot object-glaffes: for the equations muft involve the diftance of the radiant point, and be mose complicated: and this complication is immenfely increafed on accurnt of the great obliquity of the pencils.
Mof fortunately the Huyghenian confluction of an eyepiece enables us to correct this difperfion to a great degree of exactnefs. A heterogencons ray is difperfed at H , and the red ray belonging to it falls on the lens be at a greater dilfance from the centre than the violet ray comin. from H. It will therefore be lefs refracted (cteteris paribus) by the lens $b_{e}$; and it is poffible that the difference may be fuch that the red and violet rays difperled at IH may be rendered parallel at $l$, or even a little divergent, fo as to unite accurately with the red ray at the botom of the eye. How this may be affected, by a proper feleetion of the places and figures of the lenfes, will appear by the following propufition, which we imagine is ncw, and not inclegant.

Let the compound ray OP (fig. 15. A) be difperfed by the lens PC; and let PV, PR be its violet and red rays, cutting the axis in G and $g$. It is required to place another lens RD in their way, fo that the cmergent rays Rr , $\mathrm{V} v$, fhall be parallel.
Produce the incident ray $O P$ to $Z$. The angles $Z P R$, $Z P V$, are given, (and $R P V$ is nearly $=\frac{Z P R}{27}$ ) and the interlections G and $g$ with the axis. Let F be the focus of paralle red light coming through the lens RD in the nepolite direction. Then (by the common optical theorem), the perpendicular $\mathrm{F}_{P}$ will cut PR in fuch a point $f$, that F will be parallel to the emergent ray R : (ise Optics, $n^{\circ} 252-256$ ), and to $V_{v}$. Therefore if $\rho_{p} D$ cut $P V$ in $u$, and uf be drawn perpendicular to the axis, we thall have (allo by the common theorem) the point $f$ for the focus of

## T E.L [ $\left.\begin{array}{lll}3^{6} 3\end{array}\right] \quad$ T E L

Telisepe vulet rays, and DF: $\mathrm{D} f=\mathrm{D}_{\rho}: \mathrm{D}_{u}=28: 27$ nearly, or in a given ratio.

The problem is therefore reduced to this, "To draw from a point $1 \mathbf{D}$ - in the line CG a line $\mathrm{D}_{\mathrm{f}}$, which fhall be cut by the lines PR and PV in the given ratio.

The following conftruction naturally offers itfelf: Make GM:gM in the given ratio, and draw MK parallel to $\mathrm{Pg}_{\mathrm{g}}$. Through any point D of CG draw the Atraight line PDK , cutting MK in K . Join GK, and draw $\mathrm{I} p$ parallel to KG . 'This will fclve the problem; and, drawing $p l$ ' perpendicular to the axis, we fall have $F$ for the focus of the lens $R D$ for parallel red rays.

The demonitration is evident : for MK being parallel to $\mathrm{P}_{g}$, we have $\mathrm{GM}: g \mathrm{M}=\mathrm{GK}: \mathrm{Hl}_{\check{\prime}},=\rho \mathrm{D}: u \mathrm{D},=\mathrm{FD}$ $f \mathrm{D}$, in the ratio required.

This problem adinits of an infinity of fulutions; becaufe the point D may be taken anywhere in the line CG. It may therefore be fubjected to fuch conditions as may produce other advantages.
I. It may be reftricted by the magnifying power, or by the divifion which we choofe to make of the whole refraction which produces this magnifying power. Thus, if we have refolved to diminifh the aberrations by making the two refractions equal, we have determined the angle $\mathrm{R} r \mathrm{D}$. Therefore draw GK, making the angle MGK equal to that which the emergent pencil mut make with the axis, in order to produce this magniying power. Then draw MK parallel to $\mathrm{P}_{\mathrm{g}}$, meeting GK in K . T hen draw Pl', cutting the axis in D , and $\mathrm{D}_{\rho}$ parallel to $G K$, and $p \mathrm{~F}$ perpendicular to the axis. D is the plact, and DF the focal difance of the eye-glafs.
2. Particular circumitances may caufe us to fix on a particular place D , and we only want the focal diftance. In this cale the firit conflruction fuffices.
3. We may have determined on a certain focal diftance $D \stackrel{F}{ }$, and the place mult be determised. In this cafe let

$$
\mathrm{GF}: \mathrm{F}_{\dot{H}}=\mathrm{I}: \tan . \mathrm{G}
$$

$\Gamma \rho: f u=1: m, m$ being $=\frac{2}{1} \frac{7}{8}$ $f u: f_{g}=\tan . g: 1$
then GF: $f g=\tan . g: m \tan . G$
:hen $\mathrm{GF}-f g: \mathrm{GF}=$ tan. $g-m$ tan. $\mathrm{G}: \tan . g$
or $\mathrm{Gg}+\mathrm{Ff}: \mathrm{GF}=\tan . \delta-m \tan . \mathrm{G}: \tan . g$;
and $\quad \mathrm{GF}=\mathrm{G} g+\mathrm{F} f \frac{\tan . g}{\tan . g-m . \tan . \mathrm{G}}$, and istherefore wiven, and the place of $F$ is determined ; and fince $F D$ is ziven by fuppofition, $D$ is determined.

The application of this problem to our purpofe is difficult, if we take it in the moft general terms; but the nature of the thing makes fuch limitations that it becomes very ealy. In the cafe of the difperforn of light, the angle GPg is fo fmall that MK may be diawn parallel to FG without any fenfible error. If the ray OP were parallel to CG, then $G$ would be the focus of the lens PC, and the point M would fall on C ; becaufe the focal diftance of red rays is to that of violet rays in the fame proportion for every lens, and therefore $\mathrm{CG}: \mathrm{C} g=\mathrm{DF}: \mathrm{D} f$. Now, in a telefcope which snagnifies conliderably, the angle at the object-onlafs is very fmall, and CG hardly exceeds the focal dittance; and CG is to $\mathrm{C} g$ very nearly in the fame proportion of 28 to 27. We may therefore draw through C (fig. 15. 13) a line CK parallel to PG: then craw GK perpendicular to the axis of the lenles, and join PIK'; draw $\mathrm{K}^{\prime} \mathrm{BE}$ parallel to CG , cutting PK in B ; dıaw BHI parallel to GK, cutting GK' in $\mathrm{H}:$ Join HD and. PK. It is evident that CG is bifected in $\mathrm{F}^{\prime}$, and that $\mathrm{K}^{\prime} \mathrm{B}=2 \mathrm{~F}^{\prime} \mathrm{D}$ : alfo $\mathrm{K}^{\prime} \mathrm{H}: \mathrm{HG}=$ IK $\mathrm{B}: \mathrm{BE},=\mathrm{CD}: \mathrm{DG}$. Therefore DH is parallel to $\mathrm{CK}^{\prime}$, or to PG . But becaufe $\mathrm{PF}=\mathrm{F}^{\prime} \mathrm{K}^{\prime}, \mathrm{PD}$ is $=\mathrm{Dl}^{\prime}$, and $I H=H E$. Therefore $f D=H B$, and $F D=E \cdot B$,
$=2 \mathrm{FD}$; and FD is bifected in $\mathrm{F}^{\prime}$. $C G+F D$

That is, in order that the eye.glais RD may correct the difperfion of the field-glafs PC, the diflunce between them mu/b be equal to the half fum of their focal di;iances very nearly. More exactly, the difance between them mull be cqual to the balf fums of the focal difance of the eye-glafs, and the difance at which the field-gla/s would form an image of the otject-gla/s. For the point $G$ is the foclss to which a ray coming from the centre of the object-glais is refracted by the field-glafs.

This is a very fimple folution of this impontant problem. Huyghens's eye-piece correfponds with it exactly. If in. deed the difperfion at $P$ is not entirely produced by the refraction, but perhaps combined with fome previous difper. fon, the point $M$ (fig. 15. A) will not coincide w.th $C$, (fig. 15. B), and we fhall have GC to GM, as the natural difperfion at $P$ to the difperfion which really obtains there. This may deftroy the qquation $C D=\frac{C G+F D}{2}$.

Thus, in a manner rather unexpected, have we freed the eye-glaffes from the greateft part of the effect of difperfion. We may do it entirely by pufaing the eye-glafs a little nearer to the ficld-glafs. This will render the violet rays a little divergent from the red, fo as to produce a perfect picture at the bottom of the eye. But by doing fo we have hurt the diftinctnefs of the whole picture, becaufe $E$ is not in the focus of RD. We remedy this by drawing both glaffes out a little, and the telefcope is made perfect.

This improvement cannot be applied to the confluction of quadrant telefcopes, fuch as fig. I4. B. Mr Ramfdem has attempted it, however, in a very ingenions way, whicls merits a place here, and is allo inftructive in another way. The field.glafs HD (fig. 14. B) is a planc-convex, with its plane fide next the image GF. It is placed very near this image. The confequence of this difpofition is, that the inage GF produces a vertical inage $g f$, which is much lels convex towards the glals. He then places a lens on the point $C$, where the sed ray would erofs the axis. The viulet tay will pafs on the other fide of it. If the focal diflance of this glafs be $f c$, the vifon will be ditinet and free from colour. It has, lonever, the inconveniency of uhisging the eye to be clofe to the glafs, which is very troubleo fome.

This would be a spood conitruction for a magic-lanthorn, or for the object-glals ot a Colar microfcove, or indeed of any compound microfcope.

We may prefume that the reader is now pretty familiar with the different circumfances which mult be confidered in the contruction of an eye-piece, and proceed to confider thofe which mult be empluyed to erect the objict.

This may be done by placing the lens which receives the light from the object.glafis in fueh a manner, thet a fecond image (inverted with refpect to the firlt) may be formed beyond it, and this may be viewed by an eye glars. Such a conftruction is reprefented in fig. 16. Jut, befides many other defects, it tinges the object prodigioully with colour The ray $o d$ is difperfed at $d$ into the red ray $d r$, and the violet $d \tau, v$ being fatther from the centre than $r$, the refracted ray ${ }^{2} w^{\prime}$ coffes $r r^{\prime}$ both by reafon of fplerical aberration ard its greater refrangibility.

But the common day selefcope, invented by F. Rheita, ha3, in this refpeit, greatly the advantare of the ne now defcribed. See Oftics, $n^{\circ} 266$. The rays of compund linht are difperfed at $e$ and f. (Plate CCCI XIV. fig. 1.3). The violet ray proceeding fiom $f$, falls without the red ray at $g$, but is accurately collecte! with it at the focus $\mathbb{E}$, as we fhall demonftrate by and by. Since they crofs each

Telef:ope, other in $\Gamma$, the violet ray mut lall within the red ray at $i$,
 and te lefa relratted than if it had fallen on the fance point with the rel ray. Had is !allen there it womld have f.parated from it ; the by a proper dinimution of its refraction, it is krpt parallel to it, or nearly fo. An! this is one ex. eellence of this tekicope: when confrudted with three tyephafes perdectly equal, the colour is fentitly diminished, and by uling an eye slafo foncwhat fraller, it may be removed entirely. - We fay no me re of it at prefent, becanfe we hall find its confruction included in another, which is thill more pertect.

It is evident at fir? fighe that this telefenpe may be im. prowed, hy futtituting for the cyeerlafs if (fis. 1..) the Huyat erran double cye-glafs, or fiedd-glafs and cye-yilfs reprofented in fig. it A, ans fig. 14. 13; and that the fiff of thefe may te inproved and rendered achromatic. This will require the two glaftes ef and $g$ h to be increated from their prefent dimenfions to the fize of a ficle.glafs, fuited to the masp ifying power of the telefeope, lupperbing it an aftronmiza! telefope. Thus we Ball have a telefoope of four eye-glates. The three firl will be of a contiderable focal ditlance, and two of them will have a common focus at $b$. Fut this is confderably differcut fiom the eye piece of four glafies which are now ufed, and are far better. We are indethed fur them to Mfr Dollond, whow was a mathematicias as weil as an artitt, and in the courfe of his iefearels difeovered refources which had not been thonsht of. Ife had not then difeovered the achomatic objes. olafs, and was bufy in inproving the eye-glaftes loy diminifuing their fyherical aberration. His firtt thought was to make the Inyghemian addition at both the imazes of the lay telefrope. This lugjefed to him the following eye piece of five slaffes.
1.i. 17. Teprefents this cye-piece, hut there is not inom for the e, iject-glafe at its proper diflance. A pencil of rays coming trom the upper point of the object is made to converze (by the whect-glafs) to G, where it would form a pietere of that part of the objece. Dut it is intercepted by the lens $\Lambda a$, and its axis is hent towards the exis of the teletcope ia the direction al. At the fume time, the rays which converged to $G$ converge to $g$, and there is firmed an inverted pieture of the cuject at $\xi j$. The -xis of the pencil is again refracted at $l$, crolles the axis of the telefcupe in 11, is reractic! again at $c$, at $d$, and at $e$, :.IId at lat cruftes the axis in I. The rays of this pencil, diver sing from 2 , are made lefs diverging, and proeced as if they came from $g^{\prime}$, in the line $\mathrm{Bg} g g^{\prime}$. The lens $c \mathrm{C}$ caufes them to converge to $\xi^{\prime}$, in the line $\mathrm{G}^{\prime} \mathrm{Cg}^{\prime}$. The lens $l l$ i) miaite tliem converge fill more to $\mathrm{G}^{\prime \prime}$, and there they form an erect pićture $\mathrm{G}^{\prime \prime} \mathrm{F}^{\prime}$; diverging tronı $\mathrm{G}^{\prime}$, they are rendered paralled by the refraction at $e$.

Ar H the rays are nea:ly patallel. Had the glafs B $b$ been a litule farther from $A$, they would have been acenrately $f_{0}$, and the ol:ject- fiafs, with the glaffes A and B , 6. uil have formed an aftronomical relefcope with the IIuygherian eyc-piece. The glaffes C, 1), and E, are intended mercly for tending the rays back asain till they again crofs the axis in I. 'The glafs © unds chichy to diminith the treat an 1 LIAl $b$; and then the two glafes D and E are anolher Juyghenian cye piece.

The art in this conferuction lies in the proper andunnent of the glafies, fo as to divide the whole bending of the penal pretty equallv among them, and to form the lalt innaye in st eiccus of the eye-glals, and at a p:uper dinance :rom the riker blafs. Buinging $E$ rearer to $A$ would bend the fencil mure to the axis. Placing C fatther frum B would ro the fame thing; but this would be accompanied with more aberration, becaufe the rays would fill at a greater di-

Itance from the centres of the lenfes. The greater bend- Tciefope. ing is made at the field-glafs D ; and we imagine that the telefeope would be improved, and made more diftiace at the ed ecs of the ficld, by cmploying another glafs o? treat fucal difance between Can! 1).

There is an image formed at H of the object.glaffes, and the whole light paffes through a fmall circle in this place. It is ufual to pert a plate here pierced with a hole which has the diameter of this image. A fecond imare of the nbjectglafs is formed at I, and indied wherever the peucils crofs the axis. A lens placed at $H$ makes no change in any of the angles, nor in the maguifying power, and affects ouly' the place where the inages are furmed. And, on the other hane, a lens placed at $f$, or $F^{\prime \prime}$, where a real imaye is formad, makes no change in the places of the images, but affects the murual inclination of the pencils. This affords a refource to the artilt, by which he may combine propertice which feem incompatible.

The aperture of A determines the vifible fich and all the other apertures.

We null avoid forming a real imare, fuch as $f g$, or $\mathrm{F}^{\prime \prime} \mathrm{G}^{\prime \prime}$, on or very near any glafs. For we cannot fee this image withont fecing akony with it every particle of duft and every feratch on the ghla fs. We fee them as making part of the abject when the image is exactly on the glafs, and we fee them confufedly, and fo as to confufe the object, when the imaze is near it. For when the image is on or ve.y near any slals, the pencil of light occupics a very fmall part of its furface, and a particle of durt intercepts a great proportion of it .

It is plain that this conftruction will not do for the telefcope of graduated inflruments, bccaufe the micrometer cannot be applite to the fecond image $f g$, on aceount of its being a little difturted, as has been obferved of the Huyghemian eye-piece.

Atfo the interpofition of the glafs C makes it difficult to correct the difperlion.

By proper reafoning from the correction in the Huyghemian cye-piece, we are led to the befl comftruction of one with three glaftes; which we fhall now confider, taking it in a particular form, which flall make the difcuffion cafy, and mal:c us fully matters of the principles which lead to a better form. Therefore let PA (fig. 18.) be the glafs which firf receives the hght proceeding from the image formed by the objece-glals, and let OP be the axis of the extreme pencil. 'This is retracted into PR, which is again refracted into $\mathrm{R} r$ by the next lens $13 r$. Let $b$ be the focus of parallel ays of the fecond lens. Draw PB \% We know that $\mathrm{A} b: b \mathrm{~B}=\mathrm{PB}: \mathrm{Br}$, and that rays of one kind diverging frona $P$ will be collected at $r$. But if $P R, P V$ be a red and a violet ray, the violet ray will be more refrached at 5 , and will crofs the red ray in fome intermediate point $g$ of the line $\mathrm{R} r$. If therefore the firt image had been formed preci ely on the lens 1 ' $\lambda$, we fhould have a fecond image at $f g$ frec from all coloured fringes.

If the refractions at $I$ and $\mathbb{R}$ are equal (as in the common day telefcope), the difperfion at V mult be equal to that at P , or the angle $v \mathrm{Vr}=\mathrm{VPR}$ But we have ultimately $\mathrm{RPV}: \operatorname{RrV}=\mathrm{EC}: A B,(=\mathrm{B} b: A b$ by the focal theo rem ). Therelore $g \mathrm{~V} r: g r \mathrm{~V}$ (or $g r: g \mathrm{~V}$, or $\mathrm{C} f: f \mathrm{~B}$ ) $=B b: A b$, and $A B: A b=R r: R g$.

This hows by the way the advantage of the common day telefcope. In this $A B=2 A b$, and therefore $f$ is the place of the laft image which is free from-coloured fringes. But this image will rot be feen free from coloured fringes throurg the eyc-etlafs $\mathrm{C} r$, if $f$ be its iocus: For hat $g$ ',$g v$ been hoth red rays, they would have been parallel ater refraction; but $g$ v being a viokt rey, will be more refracted. It

## T E L

 will not indeed be fo much deflected from parallelifm as the violet ray, which naturally accompanies the red ray to $r$, becaufe it talls nearer the centre. Ey computation its difpcefion is diminifhed about $\frac{1}{4}$ th.In order that $g v$ may be made parallel to $g r$ after refraction, the refraction at $r$ mult be fuch that the difperfion correfponding to it may be of a proper magnitude. How to determine this is the queftion. Let the difperfion at $g$ be to the difperfion froduced by the refraction at $r$ (which is required for producing the intended magnitying power) as 1 to 9 . Make $g: 1=f f^{\prime}: f^{\prime} \mathrm{C},=f \mathrm{C}: \mathrm{CD}$, and draw the perpendicular $D r$ meetiag the refracted ray $r$. in $r^{\prime}$. Then we know by the common focal theorem, that if $f$ be the focus of the lens $\mathrm{C} r$, icd rays diverging from $g$ will be united in $r^{\prime}$. But the violet ray $g v$ will be refracted into $v v^{\prime}$ parallel to $r r^{\prime}$. For the angle vr' $r: v g r=$ (ultimately) $f \mathrm{C}: \mathrm{CD},=9: \mathrm{I}$. 'Therefore the angle $q, r^{\prime} r$ is equal to the difperfion produced at $r$, and therefore equal to $r^{\prime} v v^{\prime}$, and $v v^{\prime}$ is parailel to $r r^{\prime}$.

But by this we have defroyed the diftinct vifion of the image formed at $f g$, becaufe it is no longer at the focus of the eyc-glafs. But diltinct vition will be reftored by pufhing the glaffes nearer to the object-glafs. This makes the rays of each particular pencil more divergent after refraction through A , but fcarcely makes any chan? e in the directions of the pencils themfelves. Thus the image comes to the focus $f$, and makes no fenfible change in the difperfions.

In the common day telefcope, the firt image is formed in the anterior focus of the firfteye-glafs, and the fecond image is at the anterior focus of the laft eye.glafs. If we change this lat for one of half the focal diftance, and puft in the eye-piece till the image formed by the objece.glafs is half way between the firft eyc-rtafs and its focus, the laft imaze will be formed at the focus of the new eyc-glafs, and the eye-piece will be achromatic. This is eafly feen by making the ufual computations by the focal theorem. But the vifible field is diminifhed, becaufe we cannot give the fame aperture as before to the new eye-glafs; but we can fubfitute for it two eye-glaffes like the former, placed clofe together. This will have the fame focal diftance with the new one, and will allow the fame aperture that we had before.

On thefe principles may be demonfrated the correction of colour in eye-pieces with three glaffes of the following conffuction.

Let the glaffes A and B be placed to that the ponerior focus of the firt nearly coincides with the anterior focus of the fecond, or rather fo that the anterior focus of $\mathbf{B}$ may be at the place where the image of the object.glafs is formed, by which fituation the aperture neceffary fur tranfmitting the whole light will be the fmalleft poffible. Place the third C at a diftance from the fecond, which exceeds the funn of their focal diftances by a fpace which is a third proportional to the diflance of the firit and fecond, and the focal diftance of the fecond. The diftance of the firft eyeglafs from the object-glal3 mult be equal to the product of the focal ditance of the firft and fecond divided by their fum.

Let $\mathrm{O}_{0}, \mathrm{~A} a, \mathrm{~B} b, \mathrm{C} c$, the focal diftances of the glaffez, be $\mathrm{O}, a, b, c$. Then make $\mathrm{AB}=a+b$ nearly $; \mathrm{BC}=$ $b+c+\frac{b^{2}}{b+c} ; \mathrm{OA}=\frac{b c}{b+c}$. The amplification or maynifying power will be $=\frac{o b}{a c}$; the equivalent eye-glafs $=\frac{a c}{b}$; and the ficld of vifion $=3438^{\prime} \times \frac{\text { Aperture of } \mathrm{A}}{\text { foc. ditt. ob. g1. }}$

Thefe eje pieces will admit the ufe of a micrometer at Telefone. the place of the firt image, becaufe it has no difortion.

Mr Dollond was ansious to combine this achromatifm of the eye-pieces with the advantages which he had found in the cye-pieces with five glaffes. This eye-piece of three glafies neceflatily has a very great refraction at the glafs 13 , where the pencil which lias come frem the other fide of the axis muft be rendered again convergent, or at leaft parallel to it. This occafions confiderable aberrations. This may be avoided by giving part of this refraction to a glafs put between the firt and iccond, in the fame way as he has done by the glafs $B$ put between $\Lambda$ and $C$ in his five glafs eyepiece. But this deranges the whole procefis. His ingenuity, howerer, furmounted this difficulty, and he made eyepieces of four glaries, which feem as perfeft as can be defired. He has not publifted his ingerious invent:gation; and we obferve the London artifts work very much at ran. com, probably copying the proportions of fome of his beft glaffes, without undertlandiny the priaciple, and therefore frcquently mittaking. We fee many eye-pieces which are far from being achromatic. We imazine therefore that it will be an acceptable thing to the artifts to have precife infruetions how to proceed, nothing of this kind having appeared in our lan cुuage, and the inveftigations of Euler; D'Alembert, and even Bofcovich, being fo abltufe 2s to be inaceffible to all but experienced analyfts. We hope ts render it extremely fimple.

It is evident, that if we make the rays of different colours unite on the furface of the lait eye-glafs but one, commonly called the folld.glafs, the thing will be done, becaufe the difperfion from this point of union will then unite with the difperfion produced by this glais alone; and this increafed difperfion may be corrected by the laft eye-glafs in the way already fhown.
Therefore let A, B (fig. 19.) be the fat:ons which we have fixed on for the firt and fecond eye-glaffes, in order ts give a proper portion of the whole refraction to the fecon 1 glafs. Let $b$ be the anterior focus of B. Draw PB $r$ through the centre of B . Make $\mathrm{A} b: l \mathrm{~B}=\mathrm{AB}: \mathrm{BF}$ Draw the perpendicular $\mathcal{K} r$, meeting the refracted ray in $r$. We know by the focal theorem, that red rays diverging from $P$ will converge to $r$; but the violet ray PV , being more refracted, will crofs $\mathrm{R} r$ in fome point $g$. D:awing the perpendicular $f g$, we get $f$ for the proper place of the field-glafs. Let the refracted ray R , produced backwards, meet the ray OP coming from the centre ot the ob-ject-glass in O . Let the angle of difperfoun RPV be called $p$, and the angle of diferfion at $V$, that is, $r v v$, be $v$, ani $\frac{1}{1}$ the angle $\mathrm{V} r \mathrm{R}$ be $r$.

It is evident that $O R: O P=p: v$, becaufe the difperfions are proportional to the lines of the refractions, which; in this cafe, are very nearly as the refractions themfelvee:
Let $\frac{\mathrm{OP}}{\overline{\mathrm{OR}}}\left(\right.$ or $\frac{o p}{p \mathrm{~B}}$ or $\left.\frac{p \mathrm{~B}}{\partial \mathrm{~B}}\right)$ be made $=m$. Then $v=$ $m p$; alfo $p: r=\mathrm{BK}: \mathrm{AB},=b \mathrm{~B}: \mathrm{A} l$, and $r=p \cdot \frac{A b}{l \mathrm{~B}}$, or, making $\frac{\mathrm{A} b}{\mathrm{~B} b}=n, r=n p$; therefore $v: r=n: n,=$ $\frac{p B}{i B}: \frac{A b}{b B},=p B: A b$.

The angle $\mathrm{R} g \mathrm{~V}=g \mathrm{Vr}+g r \mathrm{~V}=f \cdot \overline{n+n}$; and $\mathrm{R}_{g} \mathrm{~V}: \operatorname{Rrv}=\mathrm{R} r: \mathrm{R}_{g}$, or $m+n: n=\mathrm{R} r: \mathrm{R}_{g}$, aid $\operatorname{Rg}=\operatorname{Rr} \frac{n}{2 \pi+n}$. But $\mathrm{R} r$ is ult:mately $=\mathrm{BI}=A B$
'Ihis value of $\mathrm{B} f$ is evidently $=b \mathrm{~B} \times \frac{\mathrm{AB}}{p \mathrm{~B}+\mathrm{AB}}$. Now $b B$ being a conflant quantity while the glafs $B$ is the fame, the place of union varies with $\frac{A B}{p B+A b}$. If we remove $B$ a lietle farther from $A$, we increafe $A B$, and $p B$, and $A b$, each by the fanne çuantity. This evidently diminimes $B f$. On the other hand, bringing $B$ nearer to $A$ incerates $B f$. If we keep the diftance between the glates the fame, but iuereafe the focal dillanec $b \mathrm{~B}$, we angment B. $f$, becaufe this change augments the numerator and diminilhes the denoninator of the fraction $\frac{l \mathrm{~B} \times \mathrm{AB}}{p \mathrm{~B}+\mathrm{A} b}$.

In this manner we can unite the colours at what diltance we pleafe, and confecuently ean unite them in the place of the intended feld-glafs, from which they will diverge with an inereafed difncrion, viz. with the difperfion competent oo the reflaction produced there, and the difperlion $p \times$ $\overline{m+n}$ conjoined.

It only remains to determine the proper foeal diftances of the field-glafs and eye-glafs, and the place of the eyeglafe, fo that this diiperfion may be finally corrected.
"Ihis. is an indeterminate problem, admitting of an infinity ai folutions. We fhall limit it by an equal divifion of the two renaining refrettions, which are neceffary in order to produce the intended magnifyin! power. This conftruction has the advantage of dinuinifhing the aberration. Thus we know the two refractions, and the difperfon competent to each ; it being nearly r'th of the refriation. Call this q. The whole difperfion at the ficld-glafs confifts of $q$, and of the ancle KgV of fig. 89. which we alfo know is be $=p \times \overline{m+n}$. Call their fum $s$.

Let firg. $20 . \mathrm{n}^{0}$ 1. Ieprefent this addition to the eye-picce. $\mathrm{C} \pi$ is the field-glafs coming in the place of $f g$ of fic. 19. and $R_{g}{ }_{z} w$ is the red ray coming from the glafs $B R$. Draw $g s$ parallel to the intended emergent pencil from the eyeglafs; that is, inaking the angle C $s g$ with the axis correSpond to the intended magnify ing power. Bifect this angle by the line $g \mathrm{~K}$. Make $s g: g q=s: q$, and draw $q \mathrm{~K}$, cutting $\mathrm{C}_{g} \mathrm{in} t$. Draw is D , cutting $g k$ in $s$, and the axis in D . Draw $\delta d$ and 1 ) $r$ perpendicular to the axis. Then a lens placed in D , having the focal diftance I$) d$, will deftroy the difperfion at the lens $g c$, which refraets the ray $g$ a into $g r$.

Let $g v$ be the violet ray, makine the angle $v g r=s$. It is plain, by the common optical theorem, that $g r$ will be rctracted into $r r^{\prime}$ parallel to \& I). Draw $g \mathrm{D}^{\prime} r^{\prime}$ meeting $r, r$, and join $v r^{\prime}$. Ey the focal theorem two red rays $g r$, s $\quad$ ', will be united in $r^{\prime}$. But the violet ray $g v$ will be more refracted, and will take the path $w, v^{\prime}$, making the angle of differfion $r^{\prime} v y=q$, very nearly, becaufe the difpeifion at $v$ does not fenfibly difer from that at $r$. Now, in the Imall angles of retracion which obtain in optical inAruments, the angles $r r v, r g n$ are very nearly as $g r$ and $r r^{\prime}$, or as $g \mathrm{D}$ and $\mathrm{D} r^{\prime}$, or as CD and $\mathrm{D}^{\prime} \mathrm{r}$; which, by the focal theorem, are as $\mathrm{C} d$ and $d \mathrm{D}$; that is, $\mathrm{D} d: d c$ $=r g v: r r^{\prime} q$. But D $d: d \mathrm{C}=\mathrm{D} s: s t,=s g: g q$, $=s: q$. But $r g v=s$; theretore $r r^{\prime} v=q==r^{\prime} v v^{\prime}$, and $v v^{\prime}$ is parallel to $r r^{\prime}$, and the whole difoertion at $g$ is corrected by the lens Dr . The foeal dilanee $\mathrm{C} c$ of $\mathrm{C} g$ is had hy drawing C , parallel to $\mathrm{K} g$, meeting $\mathrm{R}_{g}$ in $r$, and drawing a perpendicular to the axis.

4 is tafy to lee that this (not inelegant) confruction is

## T E L

not limited to the equality of the refractions $u v \mathrm{~F}$, K. Mr . Teleferpe In whatever proportion the whole refraction wes is divided, we always can tell the proportion of the difperfions which the two refrations occafion at $g$ and $r$, and can therefore find the values of $s$ and $q$. Indeed this folution includes the problem in p. 365 . col. 3. par. 2. ; but it had not occurred to us till the prefent occafion. Our readers will not be difpleafed with this variety of refource.

The intelligent reader will fee, that in this folution fome quantities and ratios are aflumed as equal which are not thictly fo, in the fame mauner as in ail the elementary of: tical theorems. The parallelifm, however, of $v v^{\prime}$ and $r r^{\prime}$ may be made accurate, by pulhing the lens $D$ D nearer to $\mathrm{C}_{5}$, or retiring it from it. We may alfo, by puhing it thill nearer, induce a fmall divergency of the violet ray, fo as to produce accurate vifion in the eye, and may thus make the vition through a telefcope more perfect than with the naked eye, where difperfion is by na means avoided. It would therefore be an improvement to have the eye-glats in a niding tube for adjufment. Bring the telefcope to diftinct vilion; and if any colour be vifible about the edges of the field, thift the eye-glafs till this colour is remored. The vifion may now beeme inditinat : but this is corrected by thifting the place of the whole eye piece.

We have examined trigenometrically the progrefs of a red and a violet ray through many eye-pieces of Dollord's and Ramiden's be? telefcopes; and we have found in all of them that the colours are united on or very near the fieldglafs ; fo that we prefume that a theory fomewhat analogous to ours has directed the ingenious inventors. We meet with many made by other artiRs, and even forme of theirs, where a conliderable degree of colour remains, fometimes in the natural order and often in the contrary erder. This muft happen in the hands of mere imitators, ignorant of principle. We prefume that we have now made this principle fuficiently plain.

Fig. 20. $\mathrm{N}^{0} 2$. reprefeuts the cye.piece of a very fine fpyglafs by Mr Ramiden; the focal length of its object-glafs is $8 \frac{1}{2}$ inches, with $3 r^{3}$ th of aperture, $2^{\circ} \mathrm{C} 5^{\prime}$ of vilible field, and 15,4 magnifying power. The diftances and focal lengths are of their proper dimenfions, but the apertures are $\frac{1}{2} 1 \mathrm{lar}$ ger, that the progrefs of a lateral peneil might be more diitinetly drawn. The dimenfions are as follow:
Foc. Jengths $A s=0,775 \quad B b=1,025 \quad \mathrm{C} c=1,01 \quad D d=0,79$ Dittances $A B=1,18 \quad B C=1,83 \quad C D=1,105$.

It is perfectly achromatic, and the colours are united, not precifely, at the lens $\mathrm{C} g$, but about $\frac{\pi}{2}^{\frac{}{2}} \mathrm{t}^{2}$ th of an inch neare: the eyc-glaf.

It is obvious that this combination of glaffes may be ufed as a microfcope; for if, inftead of the image formed by the objecterlafs at FG, we fubltitute a f:nall object, illuminated from behind, as in compound microfeopes; and is we diaw the cye-piece a very fmall way from this object, the pencils of parallel rays emergent from the eje-glats $D$ will become convergent to very diftant points, and will there form an inverted and enlarged picture of the ubject, which may be viewed by a Huyghenian eye-piece; and we may thus get high magnifying powers without ufing very deep glaffes. We tried the eye-piece of which we have given the dimentions in this way, and found that it might be made to magnify 180 times with very great diftinctnefs. When ufed as the magnifier of a folar microfeope, it infinitely furpaffes every thing we have eser feen. The picture fornied by a folar mierofcope is generally fo indiftinet, that it is fit only fur amufing ladies; but with this mannificr it feemed perfectly tharp. We therefore recommend this to the artilts as a valuable article of their trade.

The only thing which remains to be cenfidered in the 3

## TEL $\left[\begin{array}{lll}367\end{array}\right] \quad$ T E L

elefore. theory of refrating telefropes is the furms of the different lentes. Hitherto we have had no oceafion to confider any thing but their focal d:lances; but their aberrations depend freatly on the acjuftment of their forms to their fitustions. When the conjugate focufes of a lens are determined by the fervice which it is to perform, there is a certain form or proportion between the curvatures of their anterior and po. itertor forfacts, which will make their aberrations the fmalleft poffible.

It is er-dent that this p:eportion is to be obrained by making the flusion of the quantity within the parenthefis in the formulz of par. 2. col. 2. p. 34y. equal to nothing. When this is dune, we obtain this formula for $a$, the radius of curvature for the anterior furface of a lens. $\frac{1}{4}=\frac{2 m^{2}+m}{2 m+4}+\frac{4 m+4}{2(m+4) r^{\prime}}$, shere $m$ is the ratio of the fane of incidence to the fine of refraction, and $r$ is the diffance of the focus of incident rays, pofitive or negative, according as they converge or diverge, all meafured on a fcale of which the unit is $n$, $=$ half of the radius of the equivalent ifofeeles lens.

It will be fufficiently exaft for our purpofe to fuppofe $m=\frac{3}{2}$, though it is more nearly $\frac{3^{1}}{20^{\circ}}$. In this cafe $\frac{1}{a}=\frac{b}{7}+$ $\frac{10}{7 r},=\frac{42 r+70}{49 r}$. Thercfore $a=\frac{49 r}{42 r+90^{\circ}}$. And $\frac{1}{b}=\frac{1}{4}-$ $r_{y}=\frac{1-a}{a}$.

As an example, let it be required to give the radii of eurvature in inehes for the eye-glafas be of page 362 . col. I. par. 2. which we thall fuppofe of $\mathrm{I} \frac{1}{2}$ inches focal diftance, and that $\varepsilon c(=r)$ is $3 \frac{3}{3}$ th inches.

The radius of curvature for the equivalent ifofeeles lens is $\mathrm{t}, 5$, and $i \pm s$ half is $0,7 j$. Therefore $r=\frac{3 \frac{3}{2}}{0,75},=5$; and our formula is $a=\frac{49 \times 5}{42 x_{5}+70},=\frac{275}{280}=0,875$; and $\frac{t}{b}=\frac{1-a}{a},=\frac{0,125}{0,875}$, and $b=\frac{0,875}{0,125},=7$.

Thefe values are parts of a fcale, of which the unit is 0,75 inches. 'i'herefore

$$
\begin{aligned}
a, \text { in inches, } & =0,875 \times 0,75, \\
b, \text { in inches, } & =7 \times 0,75525 \\
& =5,25 .
\end{aligned}
$$

And here we muft obferve that the pofterior furface is concave : for $b$ is a politive quantity, becaufe,$-a$ is a politive quantity as well as $a$; there:ore the centre of fophericity of both furfaces lies beyond the lens.

And this determination is not very different from the ufual practice, which commonly makes this lens a plane convex with its fat fide next the eye: and there will not be much difference in the performance of thefe two leufes; for in all cafes of maxima and minima, ceen a pretty conliderable change of the beft dimenfous dues not make a fenfible change in the refult.

The fame conlideration leads to a rule which is very fimple, and fufficiently exaet for ordinary fituations. I his is to make the curvatures fuch, that the incident and emergent pencils may be rearly equally inclined to the furfaces of the lens. Thus in the eyc-piece with five glafles, $A$ and B fhould be molt convex on their anterior fides; C hould be moft convex ou the pofterior fide; D fhould be nearly ifofceles; and E near!y plano-convex.
-But this is not fo eafy a matter as appears at firt figlat. The lenfes of an eye. piece have not only to bend the feveral pencils of light to and from the axis of the telefeope; they have alfo to form images on the axes of thefe pencils. Thefe ofices frequently require oppofite forms, as mentioned in par.
3. col. 2 p. 360. Thus the slafs A of fig. 20. $\mathrm{n}^{\circ}$ 2. f. fould be mof convex on the fide next the objeet, that it may produce little diftortion of the peneils. But it hould be moft convex next the ese, that it may produce diftinet vifion of the image FG, which is very near it. This image frould have its concavity turned towards $A$, whereas it is towards the objectglafs. We mult therefore endeavour to make the vertical image $f g$ fatter, or even convex. This requires a glafs very flat before ard convex behind. For fimilar reafons the objef-glafs of a microfcope and the fimple eye-gla's of an aftronomical telefcope fhould be formed the fame way.
This is a fubject of moft difficult difeuffion, and requires a theory which few of our readers would relifh; nor does our limits afford room for it. The artifts are ebliged to grope their way. The proper method of experiment would be, to make eye-pieces of large dimenfions, with extravagant apertures to increafe the aberrations, and to proside for each flation $\mathrm{A}, \mathrm{B}, \mathrm{C}$, and D , a number o? lenfes of the fame focal ditance, but of different forms: and we would advife making the trial in the way of a folar miceofcope, and to have two eye pieces on trial at once. Their pictures can be formed on the fame fercen, and aceurately compared; whereas it is difficult to keep in remembrance the performance of one eye-piece, and compare it with another.
We have now treated the theory of refraking telefcopes with confiderable minutenefs, and have perhaps excetded the limits which fome readers may think reafonable. But we have long regretted that there is not any thcory on this fubject from which a curious perfon can learn the improvements which have been made fince the time of Dr Smith, or an artilt learn how to proceed with intelligence in his profeffion. If we have accomplifhed either of thefe ends, we truft that the public will receive our labours with fatis. faction.
We cannot add any thing to what Dr Smith has delivered on the theory of reflecting telefcopes. There appeare to be the fame poffibility of correcting the aberiation of the great fpeculum by the contrary aberration of a convex fmall Ipeculum, that we have practifed in the compound ooject. glafs of an achromatic refreeing telefeope. But this cannot be, urlefs we make the radius of the convex fpeculum exceedingly large, which deftroys the magnifying powes and the brightnefs. This therefore ruaft be given up. In:deed their performance, when well execated, does already furpafs all imarination. Dr Herfchel has found great advantages in what he calls the front riew, net ufing a plane mirror to throw the pencils to one fide. But this cannot be practifed in any but telefcopes fo large, that the lofs of lisht, ocealioned by the interpofition of ithe obferver's head, may be difrega: ded.

Notaing remains but to defcribe the mechanifm of for:of the moft convenient forms.
To defcribe all the varietits of flape and aceommodation which may be given to a telefcope, would be a tak as trifing as prolix. The artits of London and of Paris have racked their inventions to pleafe every fancy, and to fuit every purpofe. Whe flall content ourfelves with a few general maxins, dednced from the feientific contideration ot a telefcope, as an inftrument by which the vifual angle fubtended by a diftinct object is greatly magnified.

The chief confideration is to have a feady view of the diftant objeet. 'This is unsttainable, unlefs the axis of the inftrument be kept conftantly direqed to the fame point of it: for when the telefcope is gently fhifted from its pofition, the cbject fecms to move in the fame or in the oppolite direction, according. as the telefeope inverts the object or

Tclef ope flows it erec.. This is owing to the magnifying power, becaufe the appatent an rular motion is reater than what we maturally connect with the motion of the telefcope. 'I his dures not lapuen when we look throngh a tube without n!efes.

All thaking of the inftrument therefore makes the nhject dance lefore the eyc; and this is difagrecable, and hinders us fro 18 feeines it diftinetly. But a tremulous motion, how. cerer fnall, is infinitely more prejudicial to the nerformance of a welefcop., l.y making the object cuiver kefore nis. A perfon walking in the room prevents us from feeing diftinctIy; nay, the very pulistion in the budy of the oblerver, asitates the floor enoush to produce this effect, when the telefoope has a rreat magnifying power: For the vifithe motion of the of jeet is then en imperceptible treerior, like that of an harplichurd wire, which produces an effect precifely finilar to optical indiflinetnefo; and every point of the ob$j \in \& t$ is diffufed over the whole fpace of the angular tremor, and appears coxxiftent in every nart of this fpace, juft as a larpfichord wire does while it is founding. The more rapid this motion is, the indiftinen nefs is the more complete. Therifore the more firm and claftic and well bound to, ether the france-work and apertures of our telefcope is, the more hurtfut will this conlequence be. $\Lambda$ mountine of lead, were it practicable, would be preferahle to wood, iron, or brafs. This is one areat caufe of the indiftinctefs of the very finef refleting telefcopes of the ufual conftructions, and can never be totally removed. In the Gregorian form, it is hardIy poffible to damp the elaftic tremor of the fmall fpeculum, carried by an arm fupported at one end only, even though the tube were motionlifs. We were witnefics of a great im. provement macie on a four-fect reflecting tclefcope, by fupporting the fimall fpeculum hy a ftong plate of lead placed acrois the tube, and led by an aljufting ferew at each end. But even the great mirror may vibrate enough to produce indifineinefs. Refratins teleconpes are free from this inconveriency, becaufe a fnall angular motion of the objectglafs round one of its own diameters has no fenfible tffect on the inace in its focus. They are affected only by an angular notion of the axiz of the telefcope or of the eyeglaffes.

This fingle confideration gives us great help towards judging of the merits of any particular apparatus. We Thould nudy it in this particular, and fee whether its form makes the tuke readily fufeeptible of fuch tremulous mo. tions. If it doer, the firmer it is and the more claftic it is, the worle. All forms therefore where the tube is fupported only ncar the middle, or where the whole inmediately or remutely depend on one narrow joint, are defective

Reafoninit in this way, we fay with confidence, that of all the forms of a telefcope apparatus, the old fathioned fimple fland reprefented in fig. 21 . is by ar the bef, and that othe:s are fuperior according as the difpofition of the points of fupport of the tube approaches to this. Let the pivots $A, B$, be fixed in the lintel and fole of a window. Let the fomr braces terminate very near to thefe pirots. Iet the telelcope lie on the pin Ff, refting on the fhoulder round the cye-piece, while the far and of it refts on one of the pins $1,2,3$, \&e.; and let the dillaree of thefe pins trom F very little exceed the length of the telefope. The trembling of the axis, even when confiderable, cannot affet the pofition o the tube, becaufe the braces terminate alrooft at the pivots. the tremor of the brace CD loes as little harm, becaufe it is neally perpendicular to the tube And if the objec? glafs were clote at the upper lupporting pin, and the foels at the lower pin $F$, even the bendirg and trembli:g o the tube will have no effect on its optical axis. The inftrumeat is only fubject to horizontal tremors. Thefe
may te almoft annihilated by having a fender rod coming from a hook's joint in the fide of the window, and palling through fuch another joint clofe by the pin F. We have feen an initrument of this form, havin. AB parallel to the carth's axis. The whole apparatus did not colt 50 flillinys, and we find it not in the leaft fenfible manner affected by a Aorm of wind. It was by obfervations with this inftruatent that the tables of the motions of the Georsium Sidus, publinaed in the Edinburgh 'Tranfactions, were conatructed, and thry are as accurate as any that lave yet appeared. I his is an excellent equatorial.

But this apparatus is not portable, and it is fadly deficient in elegance. The following is the beft method we have fecu of combining thefe circuniflances with the indifpenfable requifites of a good telefcope.

The pillar VX (fig. 22.) rifes from a firm fland, and has a lorizontal motion round a cone which completely fills it. This motion is rersulated by a rack-work in the box at V. The ferew of this rack-work is turned by means of the handle P , of a convenient length, and the ferew may be difengaged by the click or detent V, when we would turn the inillrument a great way at oncc. The telefcope has a vertical motion round the joint $Q$ placed near the middle of the tube. The lower end of the tube is fupported by the flay OF. This conifls of a tube RI', faftened to the pillar by a joint ' 1 ', which allows the flay to move in a vertical plane. Within this tube flides another, with a flif motion. This tube is connected with the telffope by another joint O , alfo admitting motion in a vertical plane. The fide M of this inncr tube is formed into a rack, in which works a pinion fixed to the top of the tube $\mathrm{R}^{\prime} \mathrm{T}$, and turned by the flat finger-piece R. The reader will readily fee the advantages and the remaining defects of this apparatus. It is very portable, becaufe the telefcope is eafily difenyayed from it, and the legs and fay fold up. If the joint $Q$ were imenediately under $A$, it would be much freer from a! tremor in the vertical plane. But nothing can hinder other trenors arifing from the long pillar and the three fpringy lens. Thefe communicate all external agitations with great vigour. The inftrument fhould be fet on a ftone pedeftal, or, what is better, a caf: filled with wet fand. This pedeftal, which neecfity perhaps fugrefted to our fcientific navio gators, is the bef that can be imagined.

Fig. 23 is the ftand ufually given to reflecting telefenpes. The vertical tube FBG is faltened to the tube by finger ferews, which pafs through the fits at $F$ and $G$. This arch turns round a joint in the head of the dividedpillar, and has its edge cut into an oblique rack, which is aeted on by the horizontal forew, furnilhed with the fing er-picee $A$. 'Hhis ferew turns in a horizontal fquare frame. This frame turns round a horizontal joint in the off fite, which cannot he feen in this view. In the fide of this frame next the cye there is a finger-fcrew $a$, which paffes throu th the frame, and prefics on the round horizontal plate 1). By ferewing duwn this finger-ferew, the frame is brought up, and preffes the horizontal ferew to the rack. Thus the elevation o: the telefcope is nixech, and may be niecly chansed by the finger applicit to A and turning this fersw. The horizontal round plate 1 ) moves Atimy mond on another plate of nearly equal drameter. This un ter plate has a deep conical hollow focket, which is necty fittec? by grindin t to a folid cone formed on the top of the great upright pillar, an! they may be firmly fixed in any pofition by the finger-forew E. To the under plate is 'aftened a hox $c$, containin! 5 a horizontal ferew C, which always works in a rack cut in the edge of the upper plate, and cannot be difencaged from it. When a great vertical or horizontal motion is wanted, the ferews $a$ and E are dacked, and by tightening them the telefcope may be fised



ClBull Prin. Malie indpor firat.

## T E L

fixed in any pofition, and then any fmall movements may be given it by the finger plates $A$ and $C$.
This fland is very fubject to brifk tremor, either from external agitation of the pedeftal, or from the immediate action of the wind; and we have feldom feen diftinctly through telefcopes mounted in this manner, till one end of the tube was preffed againft fomething that was very fteady and unelaftic. It is quite aftoniflinz what a change this produces. We took a very fine telefcope made by Jannes Sbort, and laid the tube on a great lump of foft clay, prefinit it firmly down into it. Several perfons, ignorant of our purpo.e, looked through it, and read a table of logarithms at the diflance of 310 yards. We then put the telefiope on its fland, and pointed it to the fame object; none of the company could read at a greater diftance than 235 yards, although they could perceive no tremor. 'I'hey thought the vifion as fharp as before; but the incontrovertible proof of the contrary was, that they could not read at fuch a diftance.

If the round plates were of much greater dimenfions; and if the lower one, inftead of being fixed to the pillar, were fupporte? on tour ftout pillars flanding ou ancther plate ; and if the vertical arch had a horizontal axis turning on two upright frames firmly fixed to the upper plate-the inftrument would be much freer from tremor. Such itands were made formerly; but being much more bulky and inconvenie:t for package, they have gone into difufe.

The high magnifying powers of Dr Herfchel's teiefcones made all the ufual apparatus for their fupport extienely imeperfect. But his judgment, and his ingenuity and fertility in refource, are as eninent as his philofophical arcour. He has contrived for his reflecting telecicopes ftands which have every property that can be defired. 'The tubes are all fupported at the two ends. The motions, both vertical and horizontal, are contrived with the urmoft finplicity and firmnefo. We carnot more properly conclude this article than with a defcription of his 40 feet telefcope, the nobleft monument of philofophical zeal and of princely munificence that the world can boaft of.
Plat DV. reprefents a view of this irffrument in a meridional fituation, as it appears when feen from a convenient diftance by a perfon placed to the fouth-weft of it. The foundation in the ground corfifts of two concentric circular brick walls, the outermoft of which is 42 feet in diameter, and the infide one 2I feet. They are two feet fix inches deep under ground ; two feet three inches broad at the bottom, and one fuot two inches at the top: and are capped with paving flones about three inches thick, and twelve and three quarters broad. The bottom frame of the whole apparatus refts upon thefe two walls by twenty concentric toliers III, and is moveable upon a pivot, which gives a ho. rizontal motion to the whole apparatus, as well as to the teLefcope.

The tuhe of the telefcope $A$, thouoln very finnple in its form, which is cylindrical, was attended with great difficulties in the confruction. This is not to be wondered at, when its fize, and the materials of which it is made, are confidered. Its lenpth is 39 feet four inches; it meafires four leet ten inches iu diameter ; and every part of it is of iron. Upon a moderate computation, the weight of a wooden tube mult lave exceeded an iron one at leaft 3000 pounds; and its durability would have been far inferior to that o! iron. It is made of rolled or theet iron, which has been joined together without rivets, by a kind of feaming well known to thofe who make iron. funnels for floves.

Very great mechanical nkill is ufed in the cont. ivance of the apparatus by which the telefcope is fupported and direeted. In order to cominand every altitude, the point of
Vor. XV11I. Part I.
fupport is moveable; and its motion is effected by meclia. Telefrone, nilm, fo that the teleicope may be moved irom ito moit backward point of fuppurt to the moft forward, and, by means of the pulleys GG fufperided from the great beam H. be fet to any altitude, up to the very zenith. The tube is alfo made to reft with the point of fupport in a pivot, which permits it to be turned fidewife.

The concave tace of the great nirror is 48 inches of polifhed furface in diameter. The thicknels, which is equal in every part of it, remains now about three inches and a half; and its weight, when it came from the caft was 2118 pounds, of which it muft have loft a tmall quantiey in poe lifhing. To put this fpeculum into the tube, it is fufpended vertically by a crane in the laboratory, and placed on a fmall narrow carriaze, which is drawn out, rolling upo:s planks, till it comes near the back of the tube; here it is again fufpended and placed in the rube by a peculiar ap. paratus.

The method of obferving by this telefcope is by what Dr Herfchel calls the front aiew; the obferver beinz placed in a feat C, fufpended at the end of it, with his back towards the object he views. There is no fmall fpeculum, but the magnifiers are applied imnediately to the firft :ocal image.

From the opening of the telefcope, near the place of the eyc-glafs, a fpeaking pipe runs down to the bottom of the tube, where it goes into a turnins joint; and after feveral other inflections, it at length divides into two branches, one going into the obfervatory D , and the other into the workroom E. By means of the ipeaking pipe the communications of the oblerver are conveyed to the affittant in the obferratory, and the workman is directed to perform the required motions.
In the obfervatory is placed a valuable fidereal time piece, maje by Mr Shelton. Clofe to it, and of the fame height, is a polar diftance piece, which has a dial plate of the fane dimenfons with the time-piece : this piece may be made to fhow polar diftance, zenith diftarce, declination or alcitude, by fetting it differently. The time and polar diftance picces are placed fo that the affitant fits before them at a table, with the fpeaking-pipe rifing between them; and in this manner obfervations may be written duwn very conveniently.

This noble inftrment, with proper cyc-glaffes, magnifies above 6:00 times, and is the larget that has ever been made. Such of our readers as wifh for a fuller account of the machinery attached to it, viz. the 隹irs, ladders, and platform B, may have recourfe to the fecond part of tire Tranfactions of the Royal Society for I :95; in which, by means of 18 plates and 63 pages of letter-prefs, an ample detail is given of cvery circumftance relating to joiner's work, carpenter's work, and linith's work, which attended the formation and crcetion of this telefcope. It was completed on Auguit the 28th 1789, and on the fame day was the fixth fatelilite of Saturn difcovered.

TELL (William), an illuftrious Swifs patriot, chief in. frument of the revolution which delivered the Swifs cantoris from the German yoke in 1307. Grifer, the governor of thefe provinces for the emperor Albert, having oracred him, under pain of death, to thoot at an apple placed on the head of one of his children; he had the dexterity, though the diftance was very conliderable, to ftrike it of without hitting the child. The tyrant, perceiving he had amother arrow concealed under his cloak, afked him for what purpofe? To which he buldly replied, "To have fot you thro' the heart, if I had had the misiortune to kill nyy fon." The enaared rovernor now ordered him to be han ${ }^{-}$ed ; but his fellow-citizens, animated by his fortitude and 3 A

## T E M

patrictilin, few to arms; atiackce and sanquithed Griher, who was fhot to denth by Tell ; and the alfociation tor the independency sook place that intlant.

Thrl-Tale, a name lumetimes given to the Perperual. Log. See that article.
'TEI.1.ER, an uffect of the exchequer, in ancient records called totie'. There are four uf the ef wifers, whofe daty is to receive all fums due to the king, an! In give the elerk of the pells a bill to charge him therewith. 'They likewife pay all money due fron the king, by warrant trom the auditor of the receipt ; and make weekly and yearly tooks beth of their receipts and payments, which they deliver in the Int ${ }^{2}$ ermaturer.
'I'ELLINA, in natural hifory, a genus of animals belonging to lle clais of vermes, and order of tifisece. The animal is a tethys; the thell is bivaluc, generally foping to wrefite, wit! three teet: at the hing. Ginelin reckons abuet co fpecis.

The qullirs bury themfelves in the mud or fath at the bottom of the fea, keepins a comer mication with the water above by means of enurt tubes ur pipes.
'1 EMIESA, a large town in Africa, abnut 1 :o miles rorth-eat of Monrzonl:, the canital of Fez\%an. Here the carevan o! pil sims fiom Bornni an! LVigritia, which takes is departure from Mourzouk, and trave's by the way of Cairo to Mecca, uiually provices the fores of corn and dates, and dried meat, that ore requifte tor its dreary oaffage.

ITEMPE (anc. seng.), a moft pleafant place or valley of Thefaly. 'Ihat it was there, appears from the epichets TheTilica (Livy), Theffa/a (Ovid); but in what particular diftrict is the quenion. From the Phthiotica of Catullus, it Thould feem to be of Phthot is: but the Peneus, which ran through lempe, was at too great a ditance, heing feparated from it by Mount Othrys and others. Firf, how. ever, we Thall define Tempe, previous to the determining the particular diftrict in which it lay. The Peneus, according to Miny, running down between Offa to the fouth and Olympus to the morth for 502 fladia, is for lalt that fpace savigable: in the direction of this courfe lies what is called Temfe, extending in length tor five milee, in breadth for almoll an acre ant an half, with fentle convexities rifing on the rizht and left beyond ken of human fight. Within glides the Peneus in its verdant light, green in its pebbles, charning in the grafs on its banks, harmonioufly vocal with the mufic o! birds. In this defcription Strabo and NElian agree; the laft adding, that it has an agreeable variety of places of retreat ; and that it is not the work of man's hand, but the fpontanesus production of nature; and Strabo fays, that formerly the Ptueus formed a lake in this fpot, being checked in its courfe by the higher grounds about the fea; but that an openinir being made by an earthquake, and Mount Offa torn from Olympus, the Peneus gained a tree courfe between them. But Livy, who calls Tempe a grove, remarks a degrec of horror rather than amenity, with which the Roman army was Aruck on marching over the narrow pals; fur, belides the defle, difficult to go over, which runs on for five miles, there are tteep rocks on each hand, down which the profpect is apt to caufe a dizzinefs, heinhtened ty the noife and depth of the interfuent Pencus. Hence it appears that Tempe was in the Pelafgiotis, whofe extremity was formerly the Pencus, but atterwards, as is probable, allotted to Mannefia; and thus Pliny places the mouth of the Pencus not in IheTaly itfelf, but in the Magracfia of Theffaly.

TEMPER, in a mechanical fenfe. Sce Tempfring.
TenPER, in a moral fenfe, the difpofition of mind whe.

## T E M

ther natural or acquired. "The word is feldom ufed by good Timp" writers withnist an epithet, as a gond or las temper; th ugh lempe one of the mo? bcatiful puems in the languare is entited The Triumphs of Temper.

It is well obferved by an elegant effayif, that more conflant uneafnefs arifes from ill temper than from ill fortune: as a bad temper embitters every fweet, and converes a para. dife into a place of torment. For fubduing the heart to fortnefs, and preferving a due balance of the valfions, a pro. per culture of the underfanding and $o^{+}$the tatte is the belt methot. He who emplors his time in the fludies of elegart literature, or the fine arts, lias alinoft alvays a rood temper; whilt the man who is abforbed in the purfuits of pro:ound fcience is apt to acguire a teverity of clifpolition, little tefs cifagreable, thouzth generally much lets pernicions, than the cabricionfuefs of the idler. Mulic, paintine, and poetry, teach the mind to felcit the agreeable parts $u \bar{t}^{-}$ thofe uhjects which furround us, and uy hahituatin ? it to a pure and permanent deleght, gradually tuperinduce an habitual rood humour. It is of innrite importance to happio nefs to accuftom the mind, from infancy, to ism from deformed and painful feenes, and to contemplate whatever cau be found of moral and natural beanty.

So much of the happinefs of puvate lite deperds on the goveinment of the temper, that the temper ou ht t.. be a principal obiect of regard in a well-conducted edncation. The fulfering of children to twrannize without comtroul over fervants and inferiors, is the suin or many an amialle difpofition. "i'he virtues of humanity, be itevelence, humility, cannot be too eaily enturced ; at the lame rime, carc fould be taken that an infant of two or three years old fhould never be beaten or fooken to harlibly for any offence which it can poffbly commit.

TEMPERAMENT, among phyficians, the fame with conflitution, or a certais dilpulition of the folids and fluids ol the human body, by which it may be properly denominated frong, weak, lax, \&c.

In cvery perfun there are appearances of a temperament peculiar to himfelf, though the ancients only took noticeol four, and fome have imagined thefe were deduced from the theories of the four humours or four cardinal çualities ; but it is more probable that they were firft forunded on obsfervation, and afterwards adapted to thofe theories, lince we find that they have a real exiltence, and are capable of receiving an explanation. The two that are molt distinetly marked are the fanguineous and melancholic, viz. the temeperaments of youth and age.
8. Sanguirious. Here there is laxity of folids, difcoverable by the foitnefs of hair and fucculency; larke lyftem of arteries, redundancy of fluids, florid complexion; fenfibility of the nervous power, efpecially to pleafing objects; irritability from the plethora; mobility and levity from lax folids. Thele characters are diftinctly marked, and are proved by the difeates incident to this aje, as hæmorrhagies, fevers, \&c. but thefe, as tacy proceed from a lax fyttin, are more cafily cured.
2. Milamholic Habit. Here greater rigidity of folids occurs, difcoverable by the hardneds and crifpature of the hair; fmall proportion of the fluids, lience drynefs and Itannefs; fmall arteries, hence pale coluur; venous plethora, hence turgefeency of thefe, and lividity ; fenfibility, frequently exquifite; moderate irritability, with remarkable tenacity of impreffions; fleadinels in aftion and flownefs of mce tion, with great flrength ; for excefs of this conllitution in maniacs gives the moft extraordinary inflance of human ftrensth we know. 'I his temperament is mof difti:ctly marked in old age, and is males. The fanguincous tempera- decline of life, when it is very chisent, from difeafes of the cera, hemorthoids, apr plexy, cachexy, obluctionsol the vil
nentary canal, caichy from weaker infuence of the nervous Fower. So much for the fanguineous and melancholic temferanients; the other two are not fo enfily explained. The consleric tomocament takes place between youth and man-li-oc!. In the
3. Cb,itric, the diftribution of the fuids is more exaftly talneed ; there is lets fen?bility, and lefs obefity, with more intitability, proceeding foom greater tention, lefs mobility and levity, and mose ileadinefs in the flemsth of the nervous power. As to the
4. Pblegnatir. This temperament cannot be diltinguifhed by any characers o: age or lex. It agrees with the dan. gruineous in laxity and fucculency. It differs trom that temperament, and the melancholic, by the more exact ditribution of the fuids. Again, it differs from the fanguineous, by having lefs fenfibility, irritability, mobility, and perhaps firength, though fonetimes indeed this laft is found to be great.

Thefe are the ancient temperaments. The temperaments, indeed, are much more various; and very far from being eatily marked and reduced to their genema and fpecies, from the ereat varicty which is obfervable in the conilitutions of different men.

Templrament, in mufic, is defined by Roufeau to be an operation which, by means of a nisht alteration in the intervals, caufes the difference between two contiguous founds to difappear, makes each of thefe founds feem identical with the other, which, without offendin; the ear, may dill preferve their refpective intervals or dittances one from the other. Ily this operation the feale is rendered more fimple, and the number of foundz which would otherwife be oeceffary retrenched. Fad not the leale been thus mo. din̂ed, inftead ot twelve founds alone, which are contained in the octave, more than fixty would be indifpenfably required to form what we properly call modulation in cvery tone.

It is proved by computation, that upon the organ, the harpfichood. and every other inftrument with keys, there is not, and there fearcely can be, any chords properly in tune, fave the octave alone. The caufe is this, that though three thirds major, or four thirds minor, oughe to form a juft octave, thofe are found to furpafs, and thefe not to reach it.
'TEMPERANCE, that virtue which a man is faid to poffefs who moderates and reitrains his fenfual appetites. It is otten, however, ufed in a much more general fenfe, as fynonymous with moderation, and is then applied indiferiminately to all the pastions.

Temperance (lays Mr Nelfon) is the virtue that bridles our irre, ular delures ; it is nearly allied to prudence, and has a clofe connection with jutlice; it calms revenge, and quenches the fire of unjuft refentment : it checks the Epicure, and Itops the riotous hand of the Bacchanalian; it extingumes or abates the flames of lult, and banihes cerery lawlels action; it filences the fippant detracting tongue, and gives in its ftead a pleafing moderation of fpeech; it fhuts the door againtt avarice, and proves experinentally, that happinefs does not confi't in the eager puluit or acquilition of ricles, but in a contented mind; it curbs the ttrongeft of all other paffions, gaming, and diltinguifhes juttly the abiurdity and tolly of makin; that a dangerous trade, which was only defigmed as a relaxation and an anufement : temperance, in a word, is the parent of many virtues; the parent of peace, profperity, health, and joy.

Nothing ca:a be more flrange to all nbfervation than the pracice of forfahing temperance; fince every day's exporience proves to us, that intemperance produces the oppofite to what we feek. Suppole, when a child is born, we al: the parents what it is they with in that child; they will anfiere, lice. But as lie alone, that is, mere exiftence, may, by inirmity or other aecidents, be very wreched, they wit naturally wifh for health and happineis. Well then, li'e, heath, and banpinefs, are the general wiftes of parents bur their children. Now let us fee how their withes are likely to finceed. Their frit ", ep is ufually a thameful negleć ot the food or nature, the breatt ; the next, a blind gratif. cation $\sigma^{E}$ their will ; the third, an alnoft cotal mealese of their mauners; and a fourh, the cherihing them i: every irregular affection. Where then is the wonder that parcuts are difappointed? Life and health depend on proner food and other judicious mana_ement on one part ; and if lick, an obedience to remedies on the other part; and happinets effentially depends in the fu! place on health: in the next, on the due government of our fenfes, affections, and paffions. Sce here low much mankind deviate from themfelves; how far they depart from their own priaciples But what is the remedy? Nuthins more obvious. Let parents execcife their reafon in all the teps they take for their children's welfare; let then examine right and wroner; let them not only avoid paffon, but labour to correct their own errors of judgment, that they may be the better enabled to prevent them in their children; but, particularly, let them fix in them the knowledse, love, and habit, of temperance.

TEMPERING, in the mechanic arts, the preparing of fleel and iron, fo as to render them more compact, hard, and firm; or even more foft and pliant, according to their re. fpective oecafons. See Jron and Steel.

TEMPEst'A. See Molyn.
'TEMPLARS, Templers, or Kriegty of the Temple, a religious order inftituted at Jerufalem in the beginning of the sath century, for the defenee ot the holy fepulchre and the protection of Chrillian pilgrims. They were firft called The poor of the Holy Cit1, and afterwards affumed the appel. lation of Tempiers, becaufe their henfe was near the temple. The order was founded by Baldwin II. then king of Jeru. falem, with the concurrence of the pope; and the principa! aticles of their mule were: "'hat they hould hear the holy olfice throughout ewery day; or that, when their military duties fhould prevent this, they hould fupply it by a certain number of pater no!ters: that they fhould ablain from flefh four days in the week, and on Fridays from eqys and milkmeats : that each kuight might have three horles, and one efquire: and that they thould neither hunt nor fowl. After the ruin of the kingdom of Jerufalem about 1136 , they fpread themfelves through. Ge:many and other countries of Europe, to which they were invired by the liberality of the Chritians. In the year 1228 , this order aequired ftability, by being confirmed in the council of Troyes, and fubjected to a rule of difcipline drawn up by St Bernard. In every nation they had a particular governor, called muger of the Temple, or of the milutiz of the Temple. Their grandmalter had his refidence at Paris.

The order of Templars flourified for fome time, and acquired, by the valour of its knishts, immenfe riches and an eminent degrce of military renown: ut as their profperity inereafed, their vices were multiplied, and their arrogance, luxury, and cruclty rofe at laft to fuch a monitrous height, that tircir privileges were revoked, and their order fupprelled whih the mot terrible circumblanees of insany and Icverity. Their accufers were two of their own body, and their chief profecutor Philip the Fair of lrance, who addreffed his cons-

## TEM

 to prosecd dia nil then, was under a neceffey of complyFing with the king's dellire : fo that, in the year 1307, upon in appointel day, and for fome time afterwards, all the kni hts, who wite difpericl thronghut Europe, were foized an! impritencu!, :mill many or them, after tris!s for erpital cilimes, were convicted and put to death. In $131_{2}$ the whole order was tuppreffed by the council of Vienne. A patt of the sich eeve:tres they pofieffed was bettowed upon other order, (fpecially on the knightes of St Johne, now of :Inta, and the refl conffeated to the refpective treafuries ri the forcro an princes in whofe doninions their poffeflums 1 y.- ' Mhe knighits 'l'mplars, in order to jull ify the feverity with which they were treated, were charged with apoblaty to the sarace:?s, and holdine correfpondence with then, with infulting the majefly of God, turning into derifion the yofpel of Chrit?, and tranpling uyon the obligation of all laws human and divine. Candidates, it is faid, upon admiffion to this order, were commanded to fpit, in token of contempt, upow an image of Chrift, and atter admiltion to worfhip cither a cat or a wooden head crowned with golel. It is farther affirmed, that, among them, the odious and un. nateral act of fodomy was a matter of ohligation ; and they are charged with other crimes too horrible to be mentionsd, or even imagined. However, though there be reafon to believe, that in this order, as well as others of the fame periud, there were thocking examples of impiety and profigacy; yet that the whole order was thins enormouny corrupt, there is no reafon to believe. The pope indeed, though he atted with feverity, acte! with jullice. He fent two cardinals to Paris, who, publifhing his brill acainft the order, c melenmed thole Templars who had made the volun:aiy confefliun to be burnt by a flow fire. The criminala secantec their former confeffions, but aeknowleged themtelves worthy of death, becaufe they had minutly acened the order ot erimes of which they were imnoent. Seseral authors o! thofe times wrote in defence of the order; and Boccace alleges, that its extirpation was uwing to the avarice of the king of France, who coveted the rich pofieflions the Templars then enjoyed in France.

The king of Arragon was much preffed to treat the 'Femplars in his kinadom as they had been treated in France; but his conllant anfwer was, "We mut he fist convinced of their guilt, and it will be then time enou, h to talk of their phunhment." The people, howeve, were itit general fo proveked againit them, that they were compelled to fhut shemfelves up in the forirefles belomeing to their order, to prevent their beine torn in pieces; which precaution was rèprefented to the king: of Arragon as an act of rebeliion. He mathed, therefore, with a corps of toops a ainlt one of thefe fortrefice. The knight who commanded furrencered inmediately, ar: tohe the kin $\frac{1}{\text { the trath, affuring }}$ him that they defired inthing but a fair trinl; with which declaration the king węs extremely moved, took the whole erder into li's protection, and forbade any to abufe or infult them urder the heaviett penallies. At the fame time he declared, he was ready to receivc any informations againtt them that wece fuypurted by proo!s; but if the informers ba led thereis, he would punifa them as they deferved.

Thefe facts piead strongly fur the innocence of the Templars, or at leaft they prove that their guit madt have been exajserated ; and it we add, that many of the acculations advanced araiut them fatly contradict each other, and that many n.enibers of this unfortunate order folemnly avowed their isnocence white languithing under the fevereat ortures, and even with their dying breath-it would feem pro. bable, tha: kirg Pbilip fet on toot this bloody tragedy, with
a view to gratify his avarice, and glut his refentment agatut 'Tem: 'e the T'emplaw, and efpecinliy again? their grand mater, who had higtly offendet him. It he principal caufe of his invincible hated agrintt them was, that in his quarrel with 1 b miface VIt . the knights elpoured the catise of the pope, an! furnithed him with money to carry on the war. They ori rinaly wore a white habit, with red crofes fewed upon their cloaks as a mark of ditinution.
TEAI'LE (Sir Trilliam), was born in London is the year $10: 5$. the ramily form which he fprung was ancient, and is taid in have atwed the furnme of Teinple from the manes of Tounle, in the hundred of Sparken-Hall, in Lecicefterhire. He was firf fent to fohool at Penfehurft, in Kelit, under the eare of bis unle, the celebrated $D_{1}$ I Iam. mond, then minitter of that patifh; but at the age of tena he was removed thence to a fehool at Bithop-Stortford, in Hertfordhite. When he had acquired a fufficient knowIedge of the Greek and Latin, he returned home at the age of fitteen; and, two years alter, he went to Camberidic, where he was placed under the tuition of the learned Dr Culworth, then fuliow of Emanuel College. Flis tather, Sir Joln T'emple, heing a fatefman, Ceems to have defis shed him for the fame way o! life; and on this account, after refiding at Cambrilife two years, which wore principally ipent in aequiring a competency of French and Spanill, both lanuruages exceedingly weftul for his intended puriuits, he was fent abroad to fimth his education.
Mr 'T'emple began lis travels by vifitin! France in a 648. As lie chole to pafs through the lfe of Wight, where his majelly was detained a prifener, he there accidentally met with the fecond day! !ter of Sir Peter Oborn of Chick:and, in Bed ordthire, then governor of Cunernicy for the king; and this lady beiny on a journey woth her brotliet to St Maloes, where their father then was, our youner, traveller joined their paty. 'This gave rife to an ho:ourable anour, which, at the end of feven jears, concluded in a happy marriage. Having refided two years in France, and learned the French language perfectly, Mr Temple made a tour through Holland, Flanders, and Gemany, during which he became completely mafter of the Spanif. In ingt he returned from the continent, and, marrying Mifs Oiborn, paffed lis time in retirement with his father, his two brotlers, and a fifter, then in Ircland, happy in that perfeet harnouny which has been fo ofen remarked in their family.

As he rejected all offers made him of employment under Cromwell, the five years which he lived in 1reland were fpent chiclly in improving himfelt in hillory and philurephy; but at the Reftoration, in 1660 , being chofen a meniber of the convention there, while others were trying ti) make their court to the kins, Mr Temple appofed the pall-bill with fo much fpirit, that his conduct foon attraceed the aitention of the puiblic, and brought him into notice. In the fucceeding parlament, in 1661 , he was elected with his father tor the county of Carlow; and, in the year following, he was chofen one o! the commifionere to be fent from that palkanent to the king, which gave him an opportunity of waiting on the duke of Ormond, the new lord lientenant, then at London. Soon after he went back to Ireland buit wih a refolution of quitting that kingdom, and of removing with lis fanily to England.

On his return the niet with a very favourable reception from the duke of Ormond; and foon aequired juch a confiderable fhare in his efteem, that the duke complained of lim as the only man in Ircland that had never afted any thing from him. When he mentioned his defign of earrying his fanily to England, his grace faid, that he hoped he

## T E M

would at leaf give him leave to write in his favour to the twe great minilkers, Clerendun then lord chancilor, and the earl or Arlinston, who was fectetary of thace. This the ". e did in fuch fltony terms, as procured him the frow, ship of thefe two noldemen, as well as the good opinim of the kine. Mr Temple, however, made no other vie of this advantage than to tell lord Arlington, that is his majefty had any employment abroa!, which he was fit for, he thonld be happy to undertake it; but, at the fane time, he requefted that he might not be fent into any of the northern climates, to which hit had a very great avertion. Lord Arlington replied, he was very forry he had made fuch an ubjection, as there was no other employment then undilpofed of except that of roin. envay to Sweden. Howeser, in 1065, asout the besinning of the firlt Dutch war, tord Arlinston fent a meffenger to accusint him that he mull immediately come to his houfe; which he did, and found that his lordfhip's burfenefs was to tell him, that the king had oc. cafon to fend fome perfon abroad upon an affair of the utmolt importance, and that he had relolved to make him the firlt offer; but that he mult krow, without delay, and without telling him what it was, whether he would accept of it, and that he muft be ready to fet out in two or three days, without mentioning it to any ot his friends. After a little confeleration. Mr Ceminte told his lordhin, that, as he toot him to be his friend, and as he hat advifed him not :o refule, as it would be an entrance into his majefty's fervice, he thoult confult no tarther. This bufinefs was to carry a fecret commiffion to the bifhop of Munller; which he fet out with on the fecond of Augurt, and execsted fo much to the fatisfaction of Charles II. that, on his return to Bruffele, his majefy appeinted him refident there, and created him a baronet. As Deuffels was a place which he had long wifhed to retide ar, in A prit 16 65 he fent for his family; but, before their arrival, he had been again oblise-d to depart upon bulinefs to the prelate's court : Ior the bifhop having litened to terms of accommodation wih France, sir William wrote two letters to difuade him from that alliance; and thefe not having the deferd effect, he went in difguife to Mun?er, where, though he arrived too late to fecure the prince in his firlt elagerment, yet be prevailed on him to permit five or fix thoufand of fiis beft troops to enter into the Spanifh fervice. In this journey he paffert 'or a Spanifn envoy, havin rtwenty $\therefore$ panith geards to attered him. Ia this mamer he firth went io Dafcharp, where the duke of Acwburgh, though in the Frereh intereft, gave him a guard to Dormmunt; but when he reached that place, fordinz the gates hut, he was forced to proceed in a village, at the dittance of a learyuc, which, heing foll of Branderbur: troms, he was undea the 1.ecefity of loulgi.g in a bann, upon a thraw bed, with his page tor a pillow. Next day he was cutertained at a cafte relunging to the bilhop o: Nunter, by one Gorfes a Sicotch lis utenaut -seneral in that prelite's fervice, with what Lue calls a very epifcepal way of drinking. The general coming to the large lall, in which flood a great many hat. guns ready charged, he called for wine to drimk the king's l.ealth. A filver bell, that might hold about two quarts, was upon this brought him; and, as foon os he received it, he pulled out the ctapper, and giving it to Sir William, to uhom he intended to drink, ordercel the bell to be filled. When this was done, he drank off the contents to his majutty's health: and atking sir Wilham for the clapper, put it on, and turning down the bell, rang it, to fhew that he had drank fair, and left nothing in it. He then took nut the clapper, defired Sir William to give it to whomfoever he pleated; and, ordering the bell to be filled again, prefented it to Sir William: but as the latter feldom ufed to
driuk, he lad gereally fome gentleman with him to fupply his place in this refpert whenever it might be necenary. Hawig fimised his bulineds at ifan?er, he returned to Brufths, where he pa!?ed a year with great pleafure and fatisfaction.

Tus months anter the conclu!?un of the peace with the Dutch at Lre:!a, Fir Will'am's !:ller, who relided with him at Bruffis, being ruly delirous of feeine, Holland, he went thicher inognito to sratify her defire : but while he was at the Ha, ue, he paid a private vint to Mr De Witt, irs which he laid the foundation of that chule intimacy whicls aiter: $:$ ards fubilted between tbem.

In the Sorms of 1606 , a rew war brealing ont between France and itpain, which expofed Liruffels to the danger of fa!ling into the hands of the fomer, Sir Wrilliam fent his lady and family to Encravd ; but he hindelf remained there wi:h his fefter till the Chri!tmas Euilowing, whea he was ordered by the king to come over prisate! to Londun. Taking the Harue in his way, he paid another vilit to De Wite, and, plarfuant to his inftructions, propuled thofe overtures to him which produced the triple alliarce. Soon after his arrival at the Bratith cos!rt, he returued, on the $16 t h$ of Jarnary 1663, with the character of envoy extraordinary and plenieotentiary to Hulland ; where a conerence being onened, he brought that tredty to a perfect conclusion in the fhort face of fue days. The ratifications of this alliance beiner exclanged on the 15 th of Fiburuary, he repaired to Bruffels; and at treaty being fitt ou foot between France and Spain at Aix.la-Chaprl!e, he tot olt for that place on the $2 f t h$ of April in quality of his majetty's am batador extramdinary and mediator. Here he arrived on the $2 \%$ th : and it was chicolly owing to his affilarice that the Spaniards were brought to ing the anticles of that peace on the fecon! of Mily. 'lhis fervice being completed, fe returned to Bruffels, with a view of remainins there in his former flation of refdent ; but he received letters from the earl of Arlington, with the kiner's order to continne as amballador, and to ferve his country in that quality in Hus land, as, on account of the late alliances, his majelty was refolved to renew a character which the crown of England had difcontinued there fonce the time of king James. Sir Wrilliam beine now left at liberty to return to En, !and, ensbraced the opnorturity; and, unun his arrival at Londar, be was received with every pofible demontration ot favonr both by the king and the court.

Setting out again for Hollan 1, with his newz charafter of the king's anabafador, he arrived at the Haruc in th.e end of Angult a 668 . Here he enjoyed the confidence of that great minifter 1)e Witt, and lived in great intimacy with the prince of Orange, who wes then only cighteen years of age ; but, in Sentember 1669, he was hurried back to Ensland by lord Arlington, who ordered him to put his foot in the firrun as foon as he fhould receive his letter. When Sir William waited on the earl, he found that he had not one word to fay to him; for, after making him atterd a lony time, he on!ly alled hin a few indifferent quefions refpeeting his journey. Next day he was received as coolly by the ting ; but the fecret foon came out, and he was prefled to return to the Hague, and pave the way lor a war with I Im land. This, however, he exculed himfelf from having any hand in; which fo much provoked the lord treafurer Clif. ford, that he refufed to pay him an arrear of two thoufard pounds due from his embaffy. "Difgutted with Arlin;ton's behaviour, which was fo unlike the friendhin he had formerly proefled, Sir William now retired to his houfe at Sheen near Richmond, in Surry; and in this retreat, when frec from the hurry of buenefs, he wrote his Ubfervations on the United Provinces, and ore part of kis Milcullanics, in the
 -- low wer, $16,-2$, the kine whine til put an end in the war, fene for Sir ivillion, and dimed hin to ro to Holimed to mgotiate a peace: but powers havine been lat tron thence
 taior at Lo: ? ? hime : and a treaty was accordinsly concluded is thace daye, :1 ${ }^{2}$ At pronit carried efpecting the fiperi ri $y$ of the $B$ Bri-
 1.e was azein tent an bitader to ! Bolland to of"erthe kiny s mediatom Letwenn France and thee cofderates, then at war, which was ceepted not lorg after: Lord Yerkeley, Sir Willinm Tornt-, and sir Luotine Jevkins, hein- dechared
 iaroi bal propected, was at lereth a -reed t.pon by all parties to be the p'ace of treaij. Duriar blis fily at the H :une, the prince of Orance, who was sond of the Endiflany: पa $c$, and of the plain Linclit way of eating, conftantly dined and fupped (nce or twice a week at his houle; and hy this fambiarit? he fo mach groined the prince's confiduce and eneem, that he had a confiderable hand in his marrizese with the P:incefs May daurhter of James II.

In July 15,6 he removed kis family to Nimepuen, where he ipent the remaincer of that year withut making any prozrefs in the traaty ; and the ye?r followi:. क his fon "as fent ouer with letters fiom the lord treaiurer, ordering him to return, and fueceed Mir Coventry ac fecretary of flate. In confeurence of this order, Sir li ilian came over to England in the fpring of $167-$; and though the affair of tire fecretary's place was dropped at his celine, he did not return to Nire eguen that year. About this time, the prince having the king's lease to come over, he foon after married the Princefs Mary; and this rave necafiun tor a new coolnels between lord Arlinyton and Sir William, as he and the lord treafurer Ofborn, who was related to Sir William's lady, were only privy to that e:tair. Af:er the prince and princefs were gone to Hulland, as the court ahways fuemed inclined to tavour lirance, the kiegry wif.ed to enzage Sir William in fome ne rotiations with that crown: lut he was fo ill fatisfied with this propofil, that he offered to give up all pretentions to the office of fecretary ; and defrying the lord treafurer to aeq'aint his majelly with his intentions, retired to Sheen, in hopes of being taken at his word. Upon a difcovery, however, of the French defigns not to evacuate the Spanifh towns agreed by the treaty to be delivered up, the king commanded him to go upon a third embafly to the ftates; with whom he concluded a treaty: by which England engaged, in eafe France rewfed to evacuate the towns in forty days, to deelare war inmmediately azanft that nation : but betore hall that sime was elapled. one Du Crofs was fent from the Englifh court to Holland upon a bufuefs which damped all the good humonr excited by the treaty there, and which produced fuch ludden and altonifhing cban es in this country, as gave Sir William a diftalte for all public employments.

In $16: 9$ he went back to Nimeguen, where the French delayed to fign the treaty till the lalt hour ; but having concluded it, he returned to the Hague, whence he was foon after ient for to enter upon the fecretary's office, which Mr. Coventry at len, th refolved to refign. He accordingly came over, and went to court, as all his friends hoped, with a full intention of afluming his office; but he ftarted fome dificulty, becante he had not a feat in the houle of commons, thinking that, by his not beirg a member, the public bufnets would fuffer at fuch a critical time, when the contefts between the two parties ran fo ligh that the king shought Et to fend the duke of York into Flanders, and the parliament to put the lord treafurer Danby into the

Tower. A'ter this his majaly fill puefied Sir Williem to Le ficertary of llate; ufing as an arerument for his comph. ance, that he had mobudy to confule wath at a time when he hat the !reatelt need of the be! a duice. Notwhillanding all hhis, Sir William checined the kin?'s ofter, adving I.in to cleseic a council in whem he could cunficte, and upun whofe abilities he could depend. This advice the king followes ; and the caraice of the perlions bein conected Letween his majoity and Sir Villiam, the old council was dufulved tour dyys atter, and the new one eltablifhed, of which the later vas a menber.
in 16,80 the councils began a gain to he changed, on the k:ing's ithect, at the ond of hammer, and the duke of yonk's return privately to court. In this juiture Sir Wh.liam, encicavourin ; to bring to the kin@'s lavour and befiref tume perfons to whom his maje!! y had taken a diflike, it :at an avertion, he nuct wich fuch treatment trom rhem as gave him a irefh ditalle to the cuurt, at which he feldom made his appearance; fo that he refided principally at Sheen Soon after this the king fent for himi again; and havint propoted that he should go as anbaflador into Spain, sir William coaltuted: Lut when his equipage was almoll ready, and fart of the money paid down for it, the kiny chan ed his mind, and told him that he would have him de'er his journey till the end of the feffom ot parliament, in which he was chofen a nember for the univerfity of Cambrid.fe. In this fclion the foirt of party tan fo high that it was impofible to brins the hurfe to any kind of temper. The duke was fel.t into Scotland; but this would not fetisfy them, nor any thimg but a bill of exclution; which Sir Vivillam treneoully oppoled, faying, that "His endeavour ever Mould be to minte the ruyal tamily, and that he would never enter into any councils to divide them." Not long a.ter this periud, the parliament being diffolved by his majefty, without the advice of his privy council, and coutrary to what he had promiled, sir William made a bold fpeech a saint it ; tor which he was very ill ufed 'y fome of thofe fricuds who had been moft earnell in promotin:s the lalt chonge in the minilly. Upon this he grew cuite ticd of public bufinets, declined the uffer he had of azain ferving tor the univerlity in the next parliament, that was foon after called, and met at Oxfo:d; and fecing his majetty refolved to govern without his parliament, and to iupply his treatiury throu, hatocher channel, be retired to sheen a few days after, whence he fent word by his ton, that "he would pafs the relt of his days like a good fubject, but would never more meddle with public allairs." From that ime Sir William lived at this place till the end of that reign and for tome time in the next; when baving purchafid a fmall feat, called Moor Pork, near Farulham in Surry, which he conceived a great fondnefs for on account of itz tolitude and retirement, and its healthy and pleafant fituation, and being much aflicted with the grout, and broken with age and infirmities - he refolved to fipend the remainder of his life in this agresable retreat. In his way thither, therefure, he waited on king James, who was then at Windfor, and begged hisfavour and protection to one " that would always live as a good fubject, but, whatever might happen, never again enter upon any public employment ;" delaring his majelty to five no credit to any thing he might hear to the contrary. The king, who ufed to tay that Sir William Temple's charadter was always to be believed, promifed him whatever he detired, gently reproached thim for sot entering into his fervice, which, he faid, was his own tault: and kept his word as faithfully to Sir William as Sir William die to his majetly, during the furpriiting turn of affairs that foon after followed by the arrival of the priace of Orange. At the tume 0 © this happy revolution, in 1088, Moor-Park becoming un-

## TE M $\quad$ 「 375 〕 T Y M

$f_{a} \cdot$ e，as it ley in the way of both armies，he went lack to the houfe a：Sheer，which he had．given nop to his fora；to whom he retu＇ed leave，thou h importunately begged，to go and mett the prince of Orange at his lending：but ater king James a abdication，when the Prince reached Windfor， he went thither to wa＇t upon his hichnefs，and earried his fon alons with him．The prince netfe！him th enter into his fervice，and to be fecretary of 1tate ；but his age and in－ firmities confrming lim in the reflusion he had made not 10 meddle ary mone with public affirs he was fatisfied that his fon aloric Theuld e－joy his majefty＇s favour．Mir John Temple was upon this appointed feceetary at war；but he had hardly been a week in that olfice，when he refolved to put an end to his own exilence；which he did on the 1 fth of April 1689 ，hy throwing himfelf out of a boat，hired for that purpofe，in fhooting I ondon－bridee ；having firlt fut fones into his nacket to make him fink fopedily：

In a 6 n + Sir Williom had the misfortuat to lufe his lodr， who was a very extrandinary worar．as well as an affec－ tionate wife．He was then eonfiderably turned o：fixty ；at which age he practited what he had fo often declared to be his opinion，that＂an old man cught then to confider him－ felf of no ！arther ufe in the world except to himfelf and his friends．＂After this he lived ！our years，very much affic．－ ed with the gout ；and his frength ard fpitits being worn out by the infirnitics of age，lie expired in the month of January th98．He died at Moor Park，where his heart was buried in a filver box under the fun dial in his garden， oppolite to a window srom which he ufd to contemplate and podmire the works of nature，with his finer，the ingreni－ ous lacy Gifford．This was according to his will；in pur－ fuance of which his body was privately isterred in Weft－ minler Abbey，and a marble monument erected in $1: 22$, ater the death of lady Gifford，who refembled him in genius as well as in perion，ant left behind her the cha－ racter of one of the beft and mont conflant frierds in the world．

Sir Wiliam Tempie＇s priscipal works are，I．Memoirs from 1672 to 1692 ：They are very uffful for thofe who wifh to be acquainted with the affair，of that period．2．Rc－ marks upon the state of the United Provinces．3．An Introduction to the Hiftory of Englard：This is a Sketch of a General Hillory．4．Letters written curin！his laft emballies．And．5．Mifcellanies，which contain a great many curious pieces that dipiay conEderable depth of thought．He was an accomplified şentleinan．a found politician，a patriot，and a areat fcholar．And if this erreat idea fhould perchance be maded by fome touches of vanily and $\int_{p}$ leen，the reader will be fo candad as to conlider，that the greateft，wifet，and the beft of men，have fill tome fa：lings and imperifections whics are infeparable from human nature．

Temple，templum，a public building，ereeted in honour of fome deity，cilher true or falie；and wherein the people meet to pay religious worhip to the fame．The word is formed from the Latin tcmp／um，which fome dtrive from the Greek tomenc，fignifying the fame thing；and others from treve，ab／cindc，＂I cut off，I ieparate，＂in regard a temple is a place feparated from common ufes；others with inore probahility derive it from the old Latin word templare，＂to contemplate．＂It is ccrtain the ancient augurs gave the same ten，fla to thofe parts of the heavens which were marked out for the obfervation of the flight o：birds．Their formula was this：Timpla sefqua funto．Temples were originally all open，and hence received their name．See Phil．Tranf．no 471．te？．．．5．where we bave an account of an ancient tem－ Fle in Ircland of the fame fort as our famous Stonelienge． The word tempium，in its primary fenfe among the old Ro－
man－，fign：ified nothins more than a place fet apart and Tempie． confecrated by the augurs，whether inclofed or open，in the city or in the fields．
Clemens Alexandirinus and Eulcbius refer the origin of temples to the fepulchres built for the dead．This notion has ceen lately illuntrated and confirmed by a varity of tef－ timonics by Mr Farmer in his Treatife on the Worfhip of Human Spirits，p．373，\＆̀c．Herodotus and－trabo will have the Egyptians to have been the frit who built temples to the ods．The firft erected in Greece is aferibed to Dencalion，by Apoilonius，Arzonaut．lib．iii．In anti． quity we meet with many people who would not build any temples to their gods for fear o confiniag them to ton narrow bounds．They performed their facrifices in all places indiferently，from a perfuafion that the whole world is the temple of Goi，and that he required no other．This was the doftrine of the magi，followed by the Perfians，the Scy thians，the Numidians．and many other nations mention－ ed hy Herodotus．lib．i．Strabo，Lib．8y．and Cicero in his fecond oration again？Verres．

The Perlians，who worfhipped the fun，believed it would wrong his fower to inclufe him in the walls of a temple， who had the whole world for his habitation ；and hence， when Xerses ravaged Greece，the magi exhosted him to deftroy all the temples he met with．
ithe Sicyonians would build no temple to their godefs Coronis；nor the Athenians，for the like reafon，erect any flatue to Clemency，who，they faid，was to live in the hearto or men，not within tone walls．

The Bithynians had no temples but the moustains to worfhip on；nor had the ancient Germans any othe：but the wints．

Even tome philofophers have biamed the ufe and building of emples，particularly Diozenes，Zeno，and his followers the Stoics．But it may be faid，that if God hath no need of temoles，men have need of places to meet in for the pu－ blic offices of religion：accordingly temples may be traced back even into the remotelt anticuity．Sce Hofpinian de Orizine Tempiorunt．

The Romans had feveral kinds o teaples；whereof thofe built by the kingr，\＆ec．confecrated by the augurs，and wherein the exercite of religion was regularly performed， wete called，by way of eminence，temp／a，＂temples．＂Thofe that were not corfecrated，were called adrs．The little tempies，that were covered or roofid．they called editule． Thofe open，farella．Nome other edificea，confecrated to particular myfteries of retigion，they called fona and deo lubra．

All thefe kinds of temples，Vitrevius tells us，had other particular de：ominations，according to the form and man－ ner of their conitruction，as will be hereafter fpecified．

Indecd the Romans onedid all nations with regard to temples：they not only built temples to their gods，to their virtues，to their difeafes，\＆ce．but alfo to their emperors， and that in their life time；inflances whereof we meet with in medals，inferiptions，and other monuments．．Horace co：pliments Au gultuz hereupon，and fets him above Hercu－ les and all the heroes of fable；becaule thofe were admit－ ted into temples only after their death，whereas Auguitus had his temples and altars while living．

Prafertit tibi maturos largimur bonores；
Эurands $\sqrt{\text { 亿u }}$ ue tuunt per nomen ponimus aras．

> Epift. ad Aug.

Suetonius，on this occafion，gives an inflance of the mo－ deny ot that eniperor，who would allow of no temples being． erected to him in the city；aud even in the provinces，where he keew it was widal to raife temples to the very proconíls．

Tometn, refise? ans but thofe erefted in the rame of kome as well as his กun.
ilie mot celebrated semples annong the Romasis were tre C'apitol end l'ambeon. 'lhey has alfo the temple et Sarurn, which ferned for the public treatury; and the :emple oo Jants.

The temple at Jerufalem was furilar in its phan to the Tabervacle. The firtt teniple was berun Liy Solonum Fhou:t the year of the world 29y2, and betore Chrilt 1012 neconsing to forre chronologers, and finified in cirth years. Creat miftakes have been committed relpeeving the dimenfoons of this temple, by confoundin\% the emblematical deferipton of Ezckiel with the plain account of it in the books of Kin,rs and Chronicles. It comfitled of the holy of hulies, the fanctuary, and a portico. The holy of holies was a fquare roum of 20 cubsits ; the farctuary, or holy place, was 40 cabies lonez and 20 broad, confequently the length of both thefe together was 60 cubits. ine purtico, which food theore the fanctuary, wine 25 cubits lon r and 10 cubits broad. Whether the porticn was ieparated by a wall from the reft e) the temple or sent, is not mentioned in feripture. If it was, the whole lengeth o. the tenple, computing the eubit at 22 inchea, did not exceed 110 tect in length and 35 feet i) inches in breadth. In the portico homed the two brazen pillars called Fackion and Roaz, which, upnol comparing and aconciling the feemingly diferent account in diferent places, appear to have been 40 cubits high and about $\&$ cubits sliameter. The court probally at fir! extentsed all round the temple. Now we are told, that the court about the tabernacle was 100 cubits long ane 50 bruad; and as Sulnmon made cuery part of the temple about twice as large as the correfponding part in the tabernacle, we lave reafon to conclude, that the court around the temple was 200 cubits long and 100 broad. According to this deferiptin?, which is taken from the feripture liffory, the temple of Solomon was by no means fo large as it is conmonly reprefented. Still, however, it was very marnificent in lize and fplendid in ornament. It was phndered of its treafures in the reign of Rehoboam, and repaired by Juath; it was asain fpoiled in the time of Ahaz and of Herekiah; and alter being rethored by Joliah, was demolimed by Nebuchadnezaar in the year of the world 3456 , after it liad llood 476 ycars ac. cording to Jolephus, and according to Uher 428 years.

The fecond temple was buite by the Jews, after their return from the labylonifh captivity, under the dinection and influence of 'Zerubbabel their governor, and of Jofhua the hish-pricl, with the leave and encouragement of Cyrus the Peldan emperor, to whom Judea was now become a tributary kingdom. Aecording to the Jews, this temple was deflitute of live remarkable appendayes, which were the chief 2) 1 ry of the firf temple; viz. the ark and mercy feat, the Shechinah, the holy fire on the altar, which had been firlt kindled from lieaven, the urim and thummim, and the fpirit of proplecy. 'lhis temple was plundered and profaned by Antiochus Epiphanes, who alfo caufed the public worthip in it to ceale; and afterwards purified by Judas Maccabens, who rellored the divine wormip: : and after having finnd five hundred years, rebrilt ly Herod, wi:h a matnificence approaching to that of Solumon's. '「acitus calls it im:menfa upulentiv: niflum; and Jofephus fays, it was the mon allonifitug Atrteture he had ever feen, as well on account of its architceture as its magnitude, and likewife the richnefs and marnifiecnce of its various parts and the reputation of its faced appurtenances. This temple, which IAernd began to build about fixteen years before the birth of Chuilt, and fo far completed in nine years and a half as to be fit for divine fervice, was at length deftroyed by the Romans on the fame month and day of the month
on Which Solomon's temple was dellroyed by the Labylo. nians.
"The Incian temples, or pagodas, are fometimes of a pro- Miarri" diminus fre. They are commonly erected near the banks Indizn" of the Cangea, Kifna, or $0:$ her facred nisers, for the Lenetit vol, suiti cf ablution in the purifying Aream. Where no river finws p. 352 near the foot of the paroda, there is invariably in the front ot it a large tank or refervoir of water. Thefe are, for the mof part, of a quadrangular form, are lined with freenone or marble, have lleps regularly deleending from the marryin to the bottom, and Mr Crauford oblenved many be-Craufe, tweern three and four hundred feet in breadth. At the Sket. be entrance of all the more confsderable pagodas there is a por-vil. i. ticu, fupported by rows of lofty columne, and afeended by a p . ice handfome fight of fone fteps; fometimes, as in the inSance of Thipetti*, to the number of more than a handred. * Vow Under this portico, end in the courts that eenerally iuclofedes tro the whole building, an innumerable multitude aftemble at ${ }^{\text {tom. }}$ the rifing of the fun ; and, having bathed in the ftream be. low, and, in con'ormity to an iminemorial cultom over all the I'a?, having le't their fandals on the border of the tank, immatiently await the unfoldine of the gates by the miniIlring brahmin. 'I he gate of the pagoda univerfally fronts the eatl, to admit the ray of the fular orb; and, opening, prefents to the view an edifice partitioned out, aceording to M. 'I twenot in his account of Chitanagrar, in the manner of the ancient cave-temples of Elora, having a central nave or body; a gatlery tanging on each fide; and, at the lariher end, a fanctuary, or chapel of the deity adored, furrounces? by a tlone billuftrade to keep of the populace. Thofe who will to pernfe a more particular account of the Indian temples may confult Maurice's Indian Ántiquities. Sue alfo Pagona and Springham.
'i'mmple, in architecture. The ancient temples were ditinguithed, with regerd to their conleraction, into varions kinds; as, Temple in cuta, Aides in untis. Thefe, accordins to Vitruviue, were the nolt limple of all temples, having only angular pilaifer, called ante or ara tone, at the corners, and two Tufean ellumns on each fide of the dours. Temble. tetraflyle, or fimple tercofyle, was a temple that had four columns in tront and as many behind. Such was the temple of Fortutia Virilis at Rume. Temile, proflyle, that which had only columns in its tront or fore fide; as that of Cercs at Eleutes in Creece. Temsie, amoliprofule, or doulle prollyle, that which had columas hoth before and behind, and which was allo tetraltyle. Temple, periptere, that which had four row's of infulated columns around, and was exhattyle, i. e. had inx columns in front; as the temple of Honour at Rome. Temple, defeere, that which had two wings and two rous of columns around, and was allo octotyle, or had cight columas in front ; as that of Diana at Ephefus.

I'emples, among us, denote two inns of court in 1,ondon, thus called, becaufe anciently the divelling-houfe of the knightatemplars. Alt the fuppreffion of that order, they were purchafed by the profeffors of the common law, and converted into bripitis or inns. They are called the inner and middle temple, in relation to Eflex.honfe; which was alfo a part of the house of the temmlars, and called the outer temple, becaufe lituated without T'emple-Bar. In the middle temple, during the time of the templars, the king's tresfure was kept ; as was alfo that of the kines of France in the houfe templass at Paris. The chief officer was the maller of the temple, who was fummoned to parliament in 47 Hen. III and from him the chief minifter of the temple church is ftill called majt. $r$ of the temple.

TEMPLES, in anatomy. a ciouble part of the head, reaching from the forelread and eyes to the two ears. The temples are chiefly formed of two bones called offa temporis.

## TEN

 from their flowing the age or time of a man by the colour $o^{5}$ the lair, which turns white in this jart before any o:le"; wheh. Hiomer feems to hase been aware of, by his c. Ring men policerotupoli, q. d. "grcy-templed."TEMPORAL, a term gererally ufed for fecular, as a diftinction from ecclefiaftical. Thus we fay temporal lords, and (piritual or ecclefiaftical lords.

TEMPORALTIES of Beshops, are the revenues, lands, tenements, and lay.fees, belonging to bifhops, as they are barows and lords of parliament.

The cuftody of the temporalties of bifhops forms a branch of the king's ordinary revenues (fee Revevue.).-I'hefe, upon the vacancy of the bifhopric, are immediately the risht of the king, as a confequence of his prerogative in church matters; whereby he is confidered as the fourder of all archbihoprics and bihoprics, to whom, during the vacancy, they revert. And for the fame reafon, before the diffolution of abbeys, the king had the cuftody of the tem. poralties of all fuch abbeys and priories as were of royal foundation (but not of thole founded by fubjects), on the death of the abbot or prior. Another reafon may alfo be given why the policy of the law hath vefted this cullody in the king ; becaufe, as the fucceffor is not krown, the lands -and poffeffions of the fee would be liable to fpoil and devaf. tation if no one had a property therein. Therefore the law has given the king, not the temporalties themfelves, but the cufody of the temporalties, till fuch time as a fucceffor is appointed; with power of taking to himfelf all the intermediate profits, without giving any account to the fucceffor'; and with the right of prefenting (which the crown wery frequently exercifes) to fuch benefices and other preferments as fall within the time of racation. This revenue is of fo figh a rature, that it could not be granted out to a fubject, before or even after it accrued: but now, by the ftatute 15 Edw. III. At. 4. c. 4 \& 5. the king may, atter the vacancy, leafe the temporalties to the dean and chapter; faving to limfelf all adrowfons, efcheats, and the like. Our Encient kings, and particularly William Rufus, were not only remarkable for keeping the bifhoprics a long time vacant, for the fake of enjoying the temporalties, but alfo committed horrible waftes on the woods and sther parts of the eftate; and to crown all, would never, when the fce was filled up, reftore to the bifhop his temporalties again, unlefs he purchafed them at an exorbitant price. Jo remedy which, king Hen. I. gıanted a charter at the beginnirg of his reign, promifing neither to fell, nor let to farm, or take any thing from, the domains of che church, till the fucceffor was inftalled. A nd it was made one of the articles of the great charter, that no wafte గhould be committed in the temporalties of bithoprics, neither thould the cuftody ol them be fold. The fame is ordained by the ftatute of Weftmirfter the firf ; and the fatute 14 Edw. III. fat. 4. c. 4. (which permits a lafe to the dean and clapzer) is flill more explicit in prohibiting the other exactions. It was alfo a frequent abufe, that the king would, for trifling or no caules, feize the imporalties of bifhops, cion during their lives, into his own. hands: but this is guarded againft by fatlite 1 Edw. III. A. 2. c. 2

Ihis revenue of the king, which was formerly very confiderable, is now by a cuftomary indulgence almoft reduced to nothing: for, at prefent, as foon as the new bifhop is confecrated and confimed, be ufually receives the reftitution of his temporalites çuitc entire and untouched from the king; and then, and not fooncr, he has a fee-fimple in his bimortic, and may maintain air action for the profits.

TFNACITY, in nat ural philofophy, that quality of bodies by which they fuffain a confiderable prefure or force
of any kind without breaking. It is the ģality oppo. Tensen'tin fite to fragility or brittlencls. See StRENJY of Materials.

SENACULUM, in furgers, an inftrument wed in am. putation, for pulling out bleeding veffels that are to the tied by lizatures. See Surgery.

## TEENAIILLES and $\}$ TENAILLIONS. $\}$

$\oint 3$ and 5 .
TENANT, one that holds lands or tenements of fome lord or landlord, by rent, fealty', \&ic. See 'Pinure.
'renawnli'. See Loxia, foscies 13."
TENCH. in ichthyology. Sec Cyprrinus, fpecies 3.
TENDER, a fmall fhip in the tervice of men of war, for carrying mon, provifions, or any thing elfe that is recef. fary.

TENDONS, in anatomy, are white, firm, and tenacious parts, contiguous to the muicles, and ufually forming their extremities. See Anatomy, n ${ }^{\circ}$ j.

TENEPRIO, in natural hitory, a genus of infects belonging to the order of Coleoptera. The antenaze are moniliform, the laft joint being roundifh; the thorax is plano-convex and marginated; the head projecting, and the elytra are fomewhat dliff. Gmelin enumerates about $\sigma_{3}$ fpecies. The Jarve of fome live in damp places under ground among rubbifh; of others in flour and different kincis of food, where they undergo their metamorphofis. The perfect infects are very troubletome in houfcs; cating bread, meat, Sic. They precipitately avoid the light; reforting in troops to dark damp cellars, where putrefaction allures and nourifhes theni. They ate all of a very dark gloony appearance, from which circumfance they take their name.
' $E E N E D O S$ (anc. geos.l, an ifand on the coalt of Troas, at the diltance of 40 diadia from the contincnt, and 80 in compafs ; with a cognominal A:olian town, and a temple of A pollo Smintheus. Its crigin is derived from 'I'cnace or 'l'enes, who being expoled in a coffer or boy by his father Cygnus the Thracian, at the infligation of the mother-ia-law. was by fate carried to this inand, made $k=n g$ cf $i t$, and at length worlhipped as a god on account or his virtucs. The inand was famous for its earthen warc. for which purpore it had an excellent red clay: and honce Bochart wowld derise the appellation from finedom, a "red cluw." Tenediu foruris, is a proverbial faying to denote Severity ; from a law liem paffed, that perlons fourd in the att of adultery flould lim put to death; a feverity executed on the liing's 〔un; and therefore, in the coins of Tencios, on one are two heads in memorial of the king and lis fon, and on the veverfe an axe, (Arifotle). 'I lis ifland fill retains its ancient name : and is one of the fraalleft iflands of the A rchipclaso, fituated near the coalt of Leffer A fia, weft of the ruins of Iroy: It is chiefly rocky, but sertilc, being semarkzble for piotucing the beft Mufcodine wine in the Levant: and its pefition, thus near the mouth of the Hellcfpont, has given it importance in all ages; veffels bound toward Conltantinople findine fhelter in its port, or fafe anchnare $\vdots n$ tlee road, ct:ring the Etclian or contrary wiass, and in fonl weatlos. The emperor Jufinian excted a magasine to reccive the cargoes of the corn-fhips from filesandria, when detained there. This was a lofty bwilding, iwo lundred and eighty feet lang and nincty broad. Tlie voyage from Egypt was rendered lefs procarions, and the sain preferved until it could be tranfported to the capital. Aficurards, cuariay the thoubles of the Gresk empire. Tenedos experienced a variety of fortunc. The pirates, who infelted thete feas, made it for many years lleir place of rende\%vous; and Othman feized it in 1302 , procured veffels, and thence fubducd the oiber iflands of the Archipelagn. It has continved in the poffeffion of the Jurks ever fince:

## TEN

'senenti. and on the caflern fide is a pretty" larse cown, feated at the foot of a monntain, with a tine harbour commanded by a cafle: E. I.ong. 27. C. N I.at. 29. 30.
TENERIFF, an inand of Africa, and one of the Canaries, bein, the moll condiderable for riclies, brade, and extent. It lies to the fonth of the iflased of Salvages, to the well of the Grand Canary, to the north of the illand of Gomera, and to the eall of that of Palma. It is of "t triangular form, Lein!y about 45 milcs in len. th and 20 in breadth; and in the centre is the famous foul, called by she natives $f: l$ Pico de - $r$ ejode, which in elear weather may be feen at the diftance nt 120 miles, like a thin blue vapour very litele darker than the fley.
'The moft frequented harbour is called Sants Crua, which is on the fouth fide of the inhand, and where thips with gond anchors and cables may be fafe in all weathers. At this port is the principal conmercial town in the inland, called alfo Surea Cirus, in the midatle of which is a mole, bailt at a bu.t expence for the convenience of handing; between the mole and the town is a furt called St Pbilips, and near it is a feep tocky den or valley, beginning at the Ceat thore, and rumin: far i:s land, which would render the attack of an enemy very dillicult; there are alfo other forts for its defence, all joined together by a thick Itone wall, and nounted with cannon.
C:ars T7iporical :I:--unt of the Cimury

Santa Cruz is a lorge town, containing feveral churches and convents, an hofpital, and the belt conltrucked private tuildings of any in the Canary illands. It contains about $7 c 00$ inhabitarts ; it is not fortitied on the land lide, and all the country near it is dry, flony, and baten.

About Sour luagues to the fouth of Santa Cru\%, clofe to the fea, there is a ceave, with a chapel called the chopel of our Lady of Candelarie, in which is an image of the Virgin Mary, that is held in as mech reverence here as that of Diand was at Eplefus. This chapel is endowed witl fo many oreaments that it is the richeft place in all the leven illands. At a certain feafon of the year almolt all the inhabitants go thither on pilgrimage, and innumerable and incredible thories are related and univerfally believed concerning this image.

About four miles in land from Santa Cruz flands the city of St Chrytlubal de la Iaguna, which is the metropolis of the ifland, and contains two parith clurches and five convents, but has no trade, beine inhabited piencipally by the gentry of the illand ; the inhabitants are numerous, yet nesbody is Seen in the treets, which are tolitary and defolate, fo that grafs grows in thofe that are moft frequenced. There are many other towns in the illand which contain a great number of people, but none are more than three leagues from the fita.

All the tertile ground within a leatue of the fea is com vered with vines; that of the next leagrue is fown with corn, the third is adorned with woods, and above the woods are the clouds, for the itland gradually afeends fom the fea, riling on all Gdes till it terminates in the peak, which is the centre.

On the foutheralt of the inand inland from Candelaria is a towa called Guienar, where there are fonie fannilies which know thenfelves to be the genuine unmixed offsprins of the original natives; but they know nothing of the manners of their anceltors, nor have they prefereed any remains of their lanyuage. "Hhey are fairer than the Spaniards of Andalufia.

I'eneriff contains about 96,000 perfons, fuppofed to be equal to the number of inhabitants ct all the reft ot the feven iflands put together. 'The peafants in general are wretch. edly cluthed; when they do appear better, they are habited to the Sparilh fathion. The men, in a gुentecler line, drels
is gayly, and are feldom feen without long fwocis. is remarked, that few of them walk with dignity and eafe: which may be attributed to the lone cloaks they ufually wear. The women wear veils: thote worn by the lower panks are of black thuff, thofe of the hisher of black filk; and fuch arsong the latter as have ary claim to beanty are 18 . for from being over careful in concealing their faces by them. 'The young ladies wear their fine long black hair plaited, and fallened with a comb or a riband un the top of the head.
'The conmon people, and in this they refemble the inhabitants of molt of the intands in the Pacific Ocean lately dif. covercel, have in them a 1 ron y tendency to thit ving; they are Lefides lazy, and the nolt importunate besgars in the world. "I ubferved likewife (fays Mir White) that the itch was fo common anoug them, and had attained fuch a depree of vinulence, that one would almote be led to believe it was epidemic there. some of the women are fo abandoned anel thamelefs, that it would be doing an injuitice to the prollitates met with in the treets of Sondon to fav they are like them. 'l'he temales of every degree are faicl to be of an amorous conftitution, and addiefed to intrigue: for which no houfes could be better adapted than thofe in 'Ienerif.
"The manufactures carried on here are very few, and the product of them litele more than fufficient for their own confumption. They confilt of talfeties, gauze, coarfe lisens. blankets, a little filk, and curious gareers. The principal dependence of the inhabitants is on their wine (their ltaple: commodity), oil, corn, and every kind of Itock for thipping. With thefe the ifland abounds: and, in their leafon, pro. duces not only the tropical fruiss, but the vesetable productions of the European gardens, in the rreatelt plenty. Teneriff enjoys an agreeable and healthful mediocrity of climate. Indeed none feems bette: adapted for the reftoration of a valetudinarian; as, by going into the monntains, he may graduate the air, and choofe that fate of it which beft fuits his complaint. 13ut although the inhabitants are thus healthy, and have follittle occation for medical aid, they loudly complain of the want of knowledge in the profeffional gentlemen of the illand."

The leight of the peak of Teneriff has been fo varioully eflimated and. calculated by different travellers and greographers, that we can only take the mean between the two extremes of their ceceifions. Dr. Halley allows but two Rye's :eswn miles and a quarter from the level of the fea to the fums $P$ enk $T_{10}$ mit of the fugar-loaf, whilt the Soanih account of the Ca-nerifi: nary illards, tranflated by Mr Glas in ${ }^{17} 73$, makes it ro lefs than five miles; and others have aflisned a height difterent from both thele. 'Ihat it is an extinguithed wolcano is univerfally known; and we are perluaded that the following account of the crater, and of fome experiments made on its brink by M. Mongez. on the $24^{\text {th }}$ of Angule 1785 , will prove not unacceptable to cur chemical readers.
"'ihe crater of the peak of '「eneriff (fays he) is a trile fulphur-pit, fimilar to thofe of ltaly. It is about 50 frthomy long and 40 broad, rilios abruptly from ealt to well. At the edges of the crater, particularly on the mender lide, are many fpiracles, or nat ural chimneys, from which there exhale aqueous vapours and fulphureous acids, which are fo hot as to make the thermometer rife from $9^{\circ}$ to $34^{\circ}$ of Reaumur. 'the infice of the crater is covered with yellow, red, or' white, argillaceous carth, and blocks of lava partly decom. pofed. Under thefe blocks are found luperb cryttals of fubphur; thefe are ciaht fided rhon boidal cryftals, fometimes an inch in length, and, I fuppofe, they are the tineft cryltals of volcanic fulphur that have ever been found. 'Ihe water that exhales from the fpiracles is perfeeily pure, and not in the leaft acid, as I was convinced by feveral experiments.

## $T \mathrm{E} N$

"The eleration of the pakk above the level of the fea i near 1900 toifes; which induced me to nake leveral chemical experiments in order to compare the phenoriena with thofe that necur in our laboratories. If fall here confine myfelf mercly to the refults.
"The volatilization and cooling of liquors were licere very ennfiderable. Half a minute was fufficient for the difioation of a pretty ftrone dofe of xether. The action of acids on metals, earths, and alkslis, was flow; and the hubbles which efeaped during the effervefence were much larger than ordinary. The production of vitriols was attendee with very fingular phenomena. That of iron affuned all at once a very beautiful violet colour, and that of copper was fuddenly precipitated of a very tright blue coluur. I examined the moifture of the air by means of the hygrometer, of pure alkali, and of vitriolic acid; and I thence concluded, as well as from the dirction of the aqueons vapours, that the air wass very diry; for at the end of three hours the vitriclic acid had fuffered lardly any change either in colour or weight; the fixed alkali remained dry, except near the ed res of the veffel that contained it, where it was a litele moift; and Saufure's liygrometer pointed to $64^{n}$, as nearly as the impetuous wind which then blew would permit us to judge.
"Liquors appeared to us to have loft nothing of their fuell or ftreng th at this height ; a circumflance which contradifts all the tales that have hitherto been related on this head : voldtile alkali, elher, fipirit of wine, retained all their Itrength; the Imoking firit of Boyle was the only one that feemed to have loft any fenfible potion of its energy. Its evaporation, however, was not the lefs quick; in 30 feconds, a quancity which I had poured into a cup was entirely volatilized; and nothing remained but the fulphur which tinged the rims and the bottom. When I poured the vitriolic acid on this liquor, there happened a violest detonation, and the vapours that arofe had a very fenfible degree of heat. I tried to form volatile alkali by decompofing fal ammoniac with the fixed alkali; but the production was flow and hardly fenfible, while at the level of the lea this procefe, mase with the fame fubftances, in the fane proportions, succeeded wery readily and in abundance.
"As I was curions to inveftigate the nature of the vapours that exhale from the crater, and to know whether they containcd inflanmable air, fixed air, and marine acid, I made the fullowing experiments: 1 expofed on the ed tee of one of the firacles a nitrous folution of filver in a cup; it remained more than an hour in the midft of the vapours which were contir.ually exhaling, but without any feutible alteration; which fuficiently thews that no vapours of marine acid exhale from the crater. I then poured into it fome drops of marine acid, when a precipitation of luna cornea immediately enfued: but inftead of being white, as that precipitatc generally is, it was of a fine dark violet culour, which çuickly became grey, and it affumed the form of fmall fealy eryftals. Thefe were very difinet when looked at with a glafs, and they were cven vitible to the naked eye. i think myfelf juftifable in attributing this alteration of colour to the vapours of intt?mmable air, according to tome experiments that I have made on the precipitation of lurea cornea in fuch air. I ime-water, expofed for three hours on the margin of the cracer, and in the neighbourhood of a fpiracle, was not covered with any calcareous pellicle, nor even lardly with any filmy appcarance: which proves, in my opinion, not only ihat no vapours of fixed air exhate from the erater, but that the atmofpheric air, which rells upon it, contains very litte of that air, and that the inflammable vapours and fulphureous acids alone are fenfible and confiderable. The electricity of the atmofphere was petty confiderable, for Sauflure's elearometer, when held in the hand at the

## 379 T T E N

height of about five feet, indicated three de crees, while on Tenefmas the ground it pointed only to one and a half. The eleetricity was pofitive." W. Lng. 16. 18. N. Lat. 28. 29.

TENESMUS, in medicine, a name given by medical writers to a complaint which is a continual defire n! going to ftonl, but without any fool being ready to te voided. This is properly no primary difcafe, but merely a fymptomatic one, and differs in dexree accordinz to the diteafe on which it is an attendant. See Medicine, $\mathrm{n}^{\mathrm{P}} 111$.

TENIERS (David), the Elaır, a Flemifl painter, born at Antwerp in $1: 32$. He received the firf rudiments of his art from the famous Rubens, who his the efleemed him for his promifing genius, and with preat fatisfaction examined and commended his defigns. From the fchool of that celebrated painter 'Tenicrs went to finifh his tudies at Rome. He attached hiunfelf to Adam Elfheimer for fix years; and from the inftructions of two fuch incomparable mafters, he formed to himfelf a peculiar fyle, which his fon cultivated fo liappily afterward as to bring it to the utnoof perfection. His pictures were fmall ; and his fubjects ulually fhops. daboratories, humorous converfations, and rural feftivitics. The demand for his pieces was univerfal ; and cven his mafer Rubens thought them an ornament to lis cabinct. He died at Antwerp in $16+2$.
'Irniers (David) the Younger, alfo an admirable painter, was the fon of the former, and was born at Antwerp in 1610 . He obtained the name of Ape of Painting, from his im.itating the ananner of different painters with fuch exactnefs as to deceive even the nicett judges. He improved greatly under his father, end obtained fuch reputation as introduced him to the farnur of the great. The archduke Lcopold William made him genteman of his hed chamber; and all the piturcs of his oallery were copied by Teniers. and engraved by his direction. The king of Spain and Don Juan of Auftria fet fo high a value on his pictures, that they built a pallery on purpofe for them. William prince of Olange honnured him with his friendhip; and Rubens not only cfteemed his works, but affiled him with his advice. His principal talent lay in lendfeapes adorned with fmall figures. He alfo painted men drinking and finoking, chemifts claboratories, country fairs, and the like. Ifis fmall figures are fuperior to his large ones. He died in 1694.

The works of the father and fon are thus diftinguifned: The latter difcover a finer touch and frefher peneil, greater variety of attitudes, and a better difpofition of the figures. The faller retained fomething of the tone of Italy in his colouring, which was tlronger than the fon's; befides, the fon ufed to fut at the bottom of his piftures, David Teniers, jumor.

Strahum, another fon of David the Elder, was enual, i: not fuperirr, to his father and brother in the expeefion of his characters, and his underflanding the claro obfiuro: though he was inferior in the fprightinefs of his touel, and the lightnefs of his peacil.
TENTSON (Dr Thomas), archbifion of Canterbury, was bora at Cottenham in Cambridgeflire in 1636 : and ftudied at Coapus Chrini college in Cambridge. In his youth, while the fanatical governament la!!ed, he appliect himtelf to pliryfic; hut afterward went into orders, and was fome time minifler of St Andrew's church, Cambridge: where he attended the fiek during the plague in 1005 , which his parifhioners acknowledged by the prefent of a piece of plate. He fowed himfelf very active againt the frowth of Popery br his writings borh in king Charles and king James's reigns: in 1680 he was prefented to the viearage of St Martin's in the Fields, London, to which parifh he mede feveral donations; and among others; endowed

Tenn', ${ }^{\text {rexe }}$ ichnol, and built a hadione library, which he furnimed with ufeful hookr- Kiary Willian and queen Mary, :n icse, prefered him to the anchdenconry of London; in a 6 on , he was nominated to the fee of 1 incola, and in afor le fuccected Dr Tillotfom as arelibilicp of Canterbury. THe prriomed at the dutics of a good primate for 20 jears, and died in 175.

IIENNIS, a play at which a hall is driven by a racket.
1- -maty rerfons would become players at sennis, provided they co id ialily unsterland the rudiments of the game, fo as 15 form funic jur? neme of the players, or at lealt to know who wis. and whe lifes, we have here atter pted to give fo Flain a 'eacription of it, that no one can be at a lofy, it ever I.c Ahouid Lett or play. As to the cxecutive part, it requires preat praftice to make a good player, fo that nothing can he cone withuse it; all we pretume to do is to give an infisht into the gane, whereby a perfon may not feem a total ftranzer to it when he happeris to be in a tennis court.
The garme of tennis is rlayed in molt capital cities in Europe, pirticularly in France, from whence we may venture to derive its origin. It is eftecmed with many to be one of the molt ancient games in Chritendnm, and lons before king Charles I."s time it was played in England.
'This game is as iotricate as any game whatever ; a perfon who :s entally isnorant of it may look on for a monsh tongether, withut bein? able to make out how the game is decided. Therefure we fall hegin by deferibing the court in which it i, playec.

The lize of a tennis coust is fenerally ahout 96 or 97 feet by 3.3 or 34, there being no exact dimention afcribed to its proportion, a foot more or lefs in lensth or width being of the confequence. A line or net hangs exaefly acrofs the midde, over which the ball muft be ttruck, either with a racket or board to make the froke good. Upon the en:ramee of a tennis court, there is a long gallery which goes to the cedians, that is, a kind of front gallery, where [peetawors ufually fand, into which, whenever a ball is ftruck, it tells for a certain troke. This long gallery is divided into different compartiments or galleries, each of which has its particular name, as !ollows; from the line towards the dedans ate the finf gallery, door, fecond gallery, and the liff gallety, which is callied the fervice f.de. From the dedans to the laat pallery are the figures $1,2,3,4,5,6$, at a yard ditance cach, by which the chaces are marked, and is one of the moll effential pats of the game, as will appear in the :ullowing defeription.

On the other fide of the line are alfo the firfl gallery, door, facrid gollery, and Inf? gallery; which is called the baaardFhe. Eisery ball ftruck into the laft gallery on this fide reckons for a certain flroke the fame as the dedans. Hetween the fecond and this laft pallery are the figures $\mathrm{I}, 2$, to mark the chaces on the lazard-fide. Over this lons gallery, or thefe comuartiments, is a covering, called the penthoufe, on which they play the ball from the fervice-fide, in order to hegin a fet of tennis, from which it is called a fersice. When they mils putting the tall (fo as to rebound trom the pent-houfe) over a certain line on the fervice-fide, $\therefore$ is deemed a $\mathfrak{f}_{2}$ ult, two of which are reckoned for a ftroke. If the bell rolis round the pent houfe, on the oppnfite fide of :he coure,' fo as to tall beyond a certain line defcribed for that purpufe, it is called foffi, reckons for nothing on either 1icte, and the player muth terve again.

On the righthand fide of the enurt from the decians is what they call the tambour, a part of the wall which pro3.cte, and is fu contrived in order to make a variety in the inoke, and render it more difficult to be returnced by the adverfary; for when a trall frikes the tambour, it varics its viscction, and requires !om: extraordinary jučyment to re.
turn it over the line. The laft thing on the right hand fide is called the grill, wherein if the ball is tiruck, it is allo 15, or a certain troke.
'Ihe game of tennis is played by what they call fots; a fet of temers conffts of fix games: but if they play what is called an advantage fet, two above five gemes muft be won on one fide or the other fucceffively, in order to tecille: ur, if it comes to fix games all, two games muft ftill be won on one fide to concinde the fet ; fo that an advantage-fet may latl a cowfiderable time; for which kind of fets the court is paid more than tor any other.

We mult now defcribe the ufe of the chaces, ard by what mans thefe chaces decic'e or interfere to mach in tle game. When the player gives his fervice at the beginning of a fet, his adverfary is f:eppafed to return the ball; and wherever it fails after the firt rebound untouched, the chace is called accordingly; for example, if the bail fails at the fy cure $r$, the chace is calle! at a yard, that is to fay, at a yard from the dedans: this chace remains till a fecond fervice is given: and if the player on the tervice fade lets the ball goo ateer his adveriary returns it, and if the ball falls on or between any of thefe figures or chaces, they mut change lices, there bein t two chaces; and he who then will be on the hazard fide, muft play to win the firft chace; which if he wins by Atriking the ball fo as to fall, after its fat rctound, nearer to the dodans than the figure 1 , without his adverfary's be. iner able to return it from its firft hop, he wins a ftroke. and then proceeds in like manner to win the fecond chace, wherever it fhould happen to be. If a ball falls on the line with the futt gallery door, fecond gallery, or laft rallery, the chace is likwwife called at fuch or fuch a place, naming the crallery, door, Exc. When it is juft put over the line, it is called a chace at the line. If the player on the fervice. fide returns a ball with fuch force as to Arike the wall on the hazard fide fo as to rebound, afier the fir! lop over the line, it is allo called a chace at the line.

The chaces on the hazard-fide proceed from the ball being returned cither too hard or not quite hard enough; fo that the ball alter its firft rebound talls on this fide of the blie line, or line which defcribes the hazard-fide chaces; in which cale it is a chace at $r, 2$, \&c. provided there is no chace depending. When they charge fides, the player, in order to win this chace, must put the ball over the line anywhere, fo that his adverfary does not return it. When there is no chace on the hazard-fide, all balls put over the line from tite fervice fide, without being returned, reckon for a Atroke.

As the game depends chiefly upon the marking, it will be neceffary to explain it, and to recommend thole who play at tennis to have a gond and unbiared marker, for on him the whole fet may depend: he can matk is tavour of the one and araint the other in fuch a manner, as will rencer it two to one at Harting, though ever players. Inflead of which the maker fould be very attentive to the chaces, and not be anyway partial to cither of the players.

This game is marked in a very fingular manner, which makes it at frit fomewhat dificult to underfand. ile firt floke is called 15, the fecond 30 , the third 40 , and the fourth game, unlefs the players ret four ftrokes each; in that cafe, inflead of calling it 40 all, it is called deuce; afier which, as foon as any ftroke is got, it is called advantage ; and in cafe the ftrokes become equal arain, deuce again, till. one or the osher gets two frokes tollowing, which win the game; and as the frames are won, fo they are marked and called; as one fame love, two games to ore, Sic. towards the fet, of which fo matiy of thefe games it confrits.

Alihough but one ball at a time is played with, a number of talls are made ufe of at this game to avoid trouble, and are barded to the players in balkets for that purpo?e: by
which means they can ploy as long as they pleare, without ever having occafion to ? toop or a ball.

As to the odds at tennis, they are by no means fixed, but are genera!ly laid as follow:

Upoa the int froke being won between even playe:s, that is, fittec: love, the odds are of the fingle ganie


The odts of a :our game fet when the
frr? gatne is won, are
When two games love Three games love
When two games to one
Th:ce games to one
The cdds ot a lix game fet when the f.eft oame is won, are - 3

When two games love - $\quad 2 \quad 1$
'Three games love - 4
Fuur games love - Io I

Five games love - $21 \quad 1$
$\begin{array}{cccc}\text { When two games to one } & \text { - } & 8 & 5 \\ \text { I hree games to one } & \text { - } & 5 & 2 \\ \text { Four rames to one } & \text { - } & 5 & 1\end{array}$ Four games to one

- 151

When three ga:nes to two - 7

| Prurgames to iwo | - | 4 | 1 |
| :--- | :--- | ---: | :--- |
| Pive games to two | - | 10 | 1 |

When four games to three - 2
Five rames to three - 5
The odds or an advantage fet when
the fir!t fame is won, are $\quad 5 \quad 4$


The forecoins odcs, as beforefaid, are generally laid, but tise chaccs intertering makes the odds very precatious; for example, when there is a chace at half a yard, and a fet is tive games all, and in every other refpect equal, the odds are a rood live to four ; and if it were fix games to five, and forty thirty with the fame chace, the odds then would te a guinea to a milling; fo that it is plain that the odds at this game differ from thofe of any other: for one froke will reduce a fet, fuppofing the players to be five grames all, from an even wager to thrce to two, and fo on in proportion to lle fage of the fet.

There are various meihods of giving odds at tennis, in arder to make a match equal; and that they may be underflood, we i.hall give the fullowing lutt of them, with their meaning:, fo that any perfon may form a judgment o: the advantare received or given.

I he lowe't odds that can he given, excepting the choice of the fices, is what they call a lifque, that is, at Aroke to
be taken or fored virenever the player, wion rectivas the advantage, thinks proper: ios inftance, fuppole a critical game of the fet to be forty thiriy, by taking the bifgue, lee who is forty becomes ganec, and to in ufpect of two bigues, \&ic.
'The next greaicr odds a:e fifferr, that is, a certain Aroke given at the beciuning of each game.

Aster there, ba'f thir!", that is, ffteen one gुame, and thiery the ricxt. 'Then follow the whole thirty, forty, Sic,

I here are a!! the following tind of ccids which are given, viz.

Roumd firvices; thefe are fervices given round the penthoure, fo as to renker it ealy for the firies out (the player who is on the hazard fite) to recurn the ball.

Half enurt, that is, being obliged or confined to play into the adveriary's halt-cour! ; fometimes it is wayed 气̊rairhtwile, and at other times acrofs; both which are great advamtages given by lum fo conined, but the ftrait half court is the greatef.

Touch-n-ava!!, that is, being oblized to play within the compafs of the walls, or dicles of the court. This is a confi. derable advantage to him who receives it ; as all the balls mut be played grently, and confequently they are much eafier to take than thofe which are plajed lasd, or according to the ufual method of play.

Berring the basards, that is, barsing the dedans, tambour, grill, or the laft galdery on the hazard-lide, or any particular one or more of them.

Thefe are the common kin? of odds or advantases givem: tut there are many others, which are ascording to what is arreed by the players : fucl is playing with loard againg. racket, cricket-bat againlt racket, sic.

The game of tennis is alfo played by four perfons, twe partners on each fide. In this cale, they are generally confined to their particular quarters, and one of cach fide appointed to ferve and Atrike out; in every other refpect, the game is played in the fame manner as when two only play.

Any thing more to be faid upon this fubject would bc needltfs, as nothing can be recommended, after reading this fhort account of tennis, but practice and attention, without which no one can become a proficient at the game.

TENOR, or TENOUF, the purport or content of a writing or inftrument in law, \&c.
'Ienor, in mulic, the sir!t mean, or middie part, or that which is the ordinary pitch of the voice, when neither raifed to a treble nor lowered to a bals.

TENSE, in gremmar, an infection of verbe, whereby thecy are made to finnily or diltinguith the circumftance of time in what they aifm. See Crammar.

TENT, in war, a pavilion or portable houfe. Tents are made o: canmals, for ufficers and foldiers to lie under when in the field. 'The fize of the officers tents is not fixed; fome regiments have them of one fize and fome of anuther: a captain's tent and marquec is eenerally $10 \frac{1}{2}$ feet broad, 14 deep, and 8 hirrh: the fubatterns are a foot lefs; the major's and licutenant colonel's a foot layger ; and the colond's two feet larger. 'The fubalterris of foot lie two in a tent, and thofe of horfe but one. The tents of private men are $6 \frac{1}{2}$ teet iquare, and 5 feet hish, and hold five foldicss cach. The tenes for horfe are 7 feet broad and 9 feet deep: they hold likwife five men and their lonfe accoutremente. - The word is formed from the Latin tertorium, of iem.io "I Aretch," Lecaufe tents are ufually made of canvafs firetched our, and fuftained by poles, with cordsand peas.

TENT, in largery, a roll of lint made into the fape ofa nail with a broad fat head, chicfly ufed in deep wonads ar.d nlcers. ' They are of fervice, not only in converisg medin cines to the moft intimate receffes and Ginufes or the wonned, bat to prevent the lips of the wound from unting before it
$\because$-rier is licaled from thic bottom; ant by their anitiance grumous bioml. forde, \&ec. are readily evacunted.

I'ENIIR. Ipars, or i'roer, a machine ufed in the cloth mandefatury, io flretch out the pieces of cloth, fuff, Sce or ondy to make them even and tet them fequare.

It is rfill'? about at teet hi $h_{\text {, a }}$, and for leneth execeds that of $:=$ e Ins fett piece of choth. It cuntifts of feveral hing fousere pieces ol wood, place!! like thofe which form sle lurties of a manege: fo, linwever, is that the luwer erefe pieces ot wood may be raifed or luwered as is found re peifie, to be fixed at any heirht by means of pins. Ahoigr the confs pieces. both the upper and under one, are heokid nails, cal!ed enter books, driven in from fyace to fusc:

To pui a friece of Chits on the TEvtRR. Whaite the piece is yet çute wet. one end is fafened to nne of the end ot the fonter; shen it is pulled by force of arms towards the velherend, to b:ine it to the length required: that other ent Leine fatercu, the upper lift is hooked on to the upper crufariece, and the lowelt lift to the loweft crofs-piece, which is afuewards lowered by furce, till the piece lave its ietired breadth. Beine thus weil firetched, both as to length and breadth, they brun it with a lliff hair brufh, as inus let it dry. 'lhen they take it off; ane, till they wet it again, it will retain the length and breadth the tenter i;ave it.

ITNTHREDO, the SAw-rLY; a renus of infects he-
 ed with i3we, which are horny, arehed, dentated within; the right jaw heing obtufe at ilic apex : the lip cylindrical, reilin! there are four feelers, unequal and filiform: the wines are platin and turned: the fling confifts of two ferta. ted lannine, and the feutellum of two grains placed at a dislance. Gmelin mentions 143 fpecies. Thefe infects are not wery foy. Some, hy means of their faw, depofit in the luds of flowers, others on the twies of twes or fhrubs, egess from which are produced caterpillars. The implement with which they are armed is nowife formidahle; as it appears only deftince to the purpofe of deponitin! their eags.
"IENV'IHS, an! first fruits of Spirilual Prefermenhs, a branch of the king's revenue. See REventre.

Thele were cricinally a part of the lapal ufurpations ever the clergy of this kingdom; firlt introduced by Pandulph the poue's legate, surinr the reigns of king Joln and Henry 111. in the fee of Nonwich; and afterwards attempsed wo lee made suiverfal by the popes Clement V. and John EXII. about the beginning of the 1 fell centurs. The firit ervits, frimitiz or comates, were the full year's whole profits of the \{piritual preferment, according to a rate or rufor male ur. © the direstion of oope Innocent $I \mathrm{~V}$. by Walter hithon of Norwich in 38 Hen . III and afterwards advanced in salue by commiffion trom pope Nicholas III. A. D. 1292, 20 E'v. I. ; which valuation of pope Nicholas is Hill preterved in the exchequer. The terths, or decims, were
in the comparo of co years $80=, 200$ ducats nad been fent so Rome for firf fututs only. And as the cleryy expreffed this widingnefs so contribute fo much of their income to the head of the church, it was thonght proper (when in the tame reign the papal power was abolifhect, and the kin? was declured the head of the church of England) to annex this rewnue to the crown; which was lone by flatute 26 Hen . VIII. c. 3. (confoned by fatute I Iliz. c. 4.) ; and a ncw :alor leneficiorum was then made, by which the clergy are at prefent rated.

Hy thefe lift montioned fatutes all vicarages under ten pounds a year, and all recionies under ten narks, are difo cliarged from the payment of firft fruits: and if, in frach livings as continue chareable with this payment, the incumlent lives but half a year, he fall pay only one onarter of his firlt fruits; if hut one whole year, then half of them; if a yerr and in hal, three quaters: and if two years, then the whole, and not otherwife. Likewife by the Itatute 27 Fen. VHII. c. 8. no tenths are to be paid for the firft year, for then the firft truits are due: and by other fatutes of queen Anne, in the fith and fixth years of her reirn, if a lienclice be under L 50 fer unnum clear yearly valus, it Thall be difliarged of the payment of firlt. fruits and tenths.

Thans the richer clergy bein , by the criminal bisatry of their Popifn predeceftors, fubjected at fult to a foreizn cxaction, were afterwards, when that yoke was thaken off, liable to a like mifapplication of their revenues throush the rapacious difpnfition of the then reizning monarch; till at leasth the piery of queen Ame refored to the church what had been thi indirectly taken from it. This the did, not by remitting the tenths and firf fruits entirely ; but, in a fuirit of the trueft equity, by applying thefe fupernuities of the larger lenefices to make up the deficiencies of the fmaller. And to this end fie granted her royal charter, which was confirmed by the ftatute 2 Ann. c. 11. whereby all the sevemue of frf fruits and tenths is vefted in truilees for cever, to form a perpetual fund for the augmentation of poar li:vinzs. 'This is ufually called Queer Anne's bounty; which has been flill farther regulated by fubfequent flatutes.

TENURE, in law, fignifies the manner whereby lands or tenements are held, or the fervice that the tenant owes to his lord.

Of this kingdom almof all the real property is by the policy of our laws fuppofed to be granted by, dependent upon, and holden of, fome fuperior lore, by and in confideration of certrin fervices to be rendered to the lord by the teuant or paffeffor of this property. The thing holden is therefore fyled a tenement, the poffefors thercof tenants, and the manner of their pofefion a tenure. 'Thus all the lands in the kingdom is fuppofed to be holden, mediately or inmediately, of the king; wha is ftyled the lord firamount, or above all. Such tenants as held under the king immediaiely, when they granted out portions of the lands to in. ferior perfons, hecame alfo lords with refpest to thofe inferior perfons, as they were ftill tenants with refpect to the kins; and, thus partaking of a niddle nature, were called mefne or middle lords. So that if the kin s granter? a manor to $A$, and lic granted a portion o! the land to $B$, now $B$ was faid to hold of A , and $A$ of the $\mathrm{kin}_{5}$; nr , in other words, I3 held his lands immediately of A, hut mediately of the kin,r. The king therefore was ityled lord paramount: A was both tenant and intd, or was a mefne lord; and B was called temant poravail, or the lizueft tenant, being he who was fuppofed to make asail, or jrofit of the land. In this manner are all the lands of the kingdom holden which are in the hands of fubjects: for, according to Sir Edward Coke, in the law of Lingland we have mot properly allod. um, which is the nar..e by which the foudits abroad diftinguif
$\qquad$

Weh eftates of the fubject as are not holden of any fuperior. So that at the firtt slance we may obferve, that our lands are either plainly fends, or partake very ftrongiy of the teocal nature.

All tenures being thus derived, or fuppofed to be derived, from the king, thofe that held immediately under him, in right of his crown and dignity, wese called his tenarts in capiit, or in chief; which was the moft lonowable fpecies of tenure, but at the fame time fubjected the tenants to greater and more burdenfome fervices than inferior tenures did. And this dititinction ran thoough all the different forts of tenure.

There feem to have fubfited amone our anceltors four principal fpecies of lay tenures, to which all other may be reduced : the grand criteria of which were the natures of the feveral fervices or renders that were due to the lords from their tenants. The fervices, in refpect of their quality, were either free or lafe fervices : in refpect of their quantity and the time of exating thens were either certain or uncertuin. Free fervices were fuch as were not uubecoming the character of a foldier or a freeman to perform; as to ierve under his lord in the wars, to pay a fum of money, and the likc. Bafe fervices were fuch as were fit ouly for peafants or perfons of a fervile rank; as to plough the lord's land, to make his hedzes, to carry out his sung, or other nacan employments. The certain fervices, whether free or bafe, wele fuch as were finted in quantity, and could not be exceeded on any pretence; as, to pay a ftated annual rebit, or to plough fuch a field for three days. The uncertain depended upon unknown contingencies ; as, to do military fervice in perion, or pay an affefment in liew of it when called up. on; or to wind a horn upon the appearance of invaders; which are free fervies; or to do whatever the lord fhould command; which is a bafe or villein Fervice.

F:om the various combinations of thefe fervices have arifen the four kinds of lay-tenure which fubfaled in England till the middle of the latt century; and three of which tub. fill to this day. Of thefe Bracton (who wrote under Henry the Third) feems to give the cleareft and mot compencious account of any author ancient or modern ; of which. the following is the outline or abltraft: "Tenements are of two kinds, frank-enement, and villenage. And of franktenements, forme are held freely in confderation of homage and knight-fervice; others in free-fucage, with the fervice of fealty only. And aqair, of villenages, fome are pure, and others privileged. He that holds in pure villenage thall do whatoever is commanded him, and always be bound to an uncertain fervice. The other kind of viliena te is called vilo bein-focage; and thefe villein-focmen do ville in fervices, but fuch as are certain and determined." Of which the feofe feems to be as follows ; firt, where the fervice was tree, but uncertain, as military fervice with homarge, that tenore was called the tenure in chivalry, fer fervitium mulitare, or by knight fervice. Secondy, where the fervice was not only fise, but alfo certain, as by fealty only, by rent and fealty, \&c. that tenure was called herum focugium, or free jocage. 'Thefe were the oaly free holdings or tenements ; the others were villenous or fervile: as, thindly, where the fervice was bafe in its natures, and uncertain as to time and quantity, the tenure was param villenagium, abfolnte or pure villenage. Latly, where the lervice was bafe in its nature, but recuced to a certainty, this was thill villenage, but dittinguibed from the other by the name of privileged ovilenage, villenagium privilegiatum; or it might be ftill called focoge (trom the certainty of its Cervices), but degrated by their bafenefs into the inferior title of villanain jorac ium, villein. focage.

1. The military tenure, or that by knight-Setvice, was
done away by ftat. 12 Car. II. For an account of this fpecies of tenure fee Frodal Sypem, and Kivegat-Service; and for its incidents, fee Relief, Primer-selsin, Wardship, Mirriage, Fines, and Escheit.
2. The fecond fpecies of tenure or free-focage, nct only fubfrits to this day, but has in a manner abforbed and fwallowed up (fince the flatute of Charles the Second) almolt every other fpecies of tenumc. See Socage.
Ithe other grand divifion of tenure, mentioned by Bracton, is that of villenage, as contradiltinguifhed from literums tenementum, or frank-tenure. And this (we may remember) he fubdivides into two cla? ${ }^{\text {Ps }}$, pure and privileged villenage: from whance have arifen two other frecies of our modem tenares.
3. From the tenure of pure villenage have fprung our prefent copyhold tenures, or tenure by copy of court-cull at the will of the luid; in order to obtain a clear idea of which, it will be previouly neceflary to confult the articles Mamor and Vileenage.

As a farther confequence of what has been there explained, we may collect thefe two main principles, which are held to be the fupporters of a copyhold-tenure, and without whlich it cannot exilt ; 1. That the lands be parcel ot and Etuate within that manor under whicl it is held. 2. 'ihat they have been demifed, or demilable, by copy of court-roll immernorially. Fur immemorial cuttom is the life of all tenurea by copy ; fo that no new conyhold can, ?tristly Speaking, be granted at this day.

In fome manore, where the cultom hath been to permit the heir to fucceed the anceltor in his tenure, the eftates are Atyled copylald's of inleritance; in others, where the lords have been more vigilant to maintain their rights, they remain copyholds for life only ; for the cuftom of the manor has in both caics fo far fuperfeded the will of the lord, that, provided the fersices be performed or ftipulated :or by feal. ty, he cannot in the firit inflarce refufe to admit the heir of his tenant upon his death; nor, in the lecond, caa he re. move his prefent tenant to long as he lives, thourh he holds nominally hy the precarious tenure of his !ord's will.

The fruits and appendrges of a copgiold-tenure, that it hath in common with free tenures, are fealty, fervices (as well in rents as otherwife), reliefs, and elcheats. The two latter belong only to copyholds of inheritance; the forner to thofe for life alfo. But, belides thele, copyltolds have alio heriots, wardhip, and fenes. Heriots, which are agreed to be a Danifin cultom, are a render of the bett beart or other good (as the cuttom may be) to the ford on the deat: of the tenant. This is plainly a relic of villein tenure ; there being orizinally lets hardinip in it, when all the poods an:l chattels belonged to the lord, and he mi fit have lcized them even in the villcin's lieetime. Thefe are incident to both fpecies of enpyholl ; but wardinip and fines to thole of inhertance only. Wardthis, in copytold elfates, patitakes both of that in chivalry and that in foca-e. Like that in chivalry, the lord is the legal grardian, who ufually affiers fome relation of the infant tenant to act in his Itead: and he, like guardian in focage, is account: ble to his ward for the protits. O : fnes, fome are in the nature of primerfeifins, due on the death of each tenant, others are mere fines for alienations of the lands: in fome manors, enly one or thofe forts can be demanied, in feme both, and ia others neither. They are fonctimes sibitary and at the will of the lord, forretimes fixed by cultom: but, even when arbitrary, the courts of haw, in tavour of the liberty of cupy holders, have tied them down to be reafonable in cheir ex tent; otherwife they nim ht anourt to dilherifon. of the titate. No fine thetefore is allowed tu be taken noon de fcents and alienations (unlefs in particular circumilaices) of

## TEN <br> T iT $[-82$

more that twie yeats improved atite of the eftete. From this intaree vee may jut fe of the fiverrehas difpoftion that the l.tw of R:mplas!! (which is a hwo o! liberty) hath always Gown to lhis ipeceis of tenant:, by iemoxing, as far as pofrible, every mal ba lee of thaty fora them, howeser fome nominal nics may continue. It fuffered culom very carly in get the better of the exprefo torms upon which they held their lands, by declaning, that the will of the lord was to le interpereted by the centom of the manor: and, where no cullom inas been fufered to srow :p to the prejudice of the lood, as in thas cafe of arbitray: fine, the law itfelf in terpofes in an equitable method, and will not fuffer the ford wextend his power fo far as to dithherit the tenant.
4. There is yet a "uurth fpecies of tenure, Ceferibed by Tracion, under the name fonnctimes of privi'rged villenage, ond fometimes a sillein-forage. See Privileged I'tllonnags.

Having in the preient articte and thofe referred to, taken a conpendious view of the principal and fundanental points of the doctrine of tenures, both ancient and modern, we cannot bat ren:ark the mutual connefion and dependence that all of them have upon each other. And upon the whole it appears, that, whatever changes and alterations thefe tenures have in procefs of tine undergone, from the Saxon era to the 12 Car. 11. all lay-tenures are now in ef. fee reduced to two fpecies: free tenure in-common focape, and bafe tenure by copy of court roll. But there is nill hehind one other fpecies of tenure, referved by the flatute of Charles II. which is of a feiritual nature, and called the tceure in Fsank-Almoign ; lee that article.

A particular account of the ancient tenures wonld to many perfons he highly amufne. We can only fele? a few of the moft fingular, referring the curious reader for more infor:mation to Anderfon's Origin of Commerce, Henry's Hittory of Britain, and Llount's Fragmenta Antiquitates.

In the egth of Henry III. Walter Gately held the manor of Weftourt, in Bediegton in Surry, yielding yearly to the king one crofs-Low, bulifam, value twelve pence.

Ann tertio Edw. I. Ofeert de L.onchamp, knight, held his lands of Ovenhelle in Kent, for perfonally guarding the king forty days into Wales at his own expence, with one honte of five hillings value, one fack worth fixpence, and one boork for that lack. N. B. All perfonal fervices, or attendances on our kings in thofe times, werc li. mited to forty daye, at their ows expence.

The like the fame year of I aurence de Broke, who for his hamlet of Renham in Middlefex, tound the kins one foldier, a horfe worth five fisllings, a faek worth fivepence, and a brach woth twopence (this broch was a kind of cup, jur, pot, or hafon), for forty days, at his own expence, wherever his army thall be within the four feas. 'This was fetted (fays Mr 13hwnt) at the Stone Crons, which thood tuar the Nay pole in lice Strand, London, where the judgesstinerant uled in ohe tintes in it.

Robert diam:fei's tenn:re of lands in Peverel paid the fame tervice, and the hor.e, to ! , and broch, of the fame prices.
${ }^{1} 3$ nin Edw. J. T.Tenry de Averning's tenure of the manor of Morton is Erix, was th tind a man, a horfe worth ien fhilliage, four hurfe-thoes, a leather feek, and an iron broch.

The ye?r following, thate perfons het.! thirty acres of land in Carleton in Norfulk, by the fervice of bringing the Sing, whenever he mall be in Enslane, twenty tour palties -f rom hestinze, at their firth comines in.

Anosher hild his manor in Norfulk of that king, by an:2a:ly fupplyieg Litn at his excheque: with two veffls, call. cd mues, of wine matc of pearnains. "Fere (iays our anthor) it is worth oblerving, that in Kinf Fid ard the Fir!!'s stime pearmain cyder was called rume." This therefore feems to account for the metation of vineyard's in old times in Kíent, Surfex, and other parts of England, whict: has fo often puzzied mary people to clucidate.
Another perfun, in the $21 t$ of the faid king, held diurty acres of land, valued at ten flithin ss yearly in the excliequer, or fourpence fer acre. in Cambrid rethire, for furnihing a trufe of hay tor the king's neceflary-houfe or privy, v:henever lie fhall come into thast county;
Another, in the 34 th of that kins, lefld a manor in Kent, for providin, a man to lead three freythonnds when the king flall go into (iafcony, fo long as a prair of fhocs of fourpence flould latt.
And that we may not again recur to thefe vid tenures, we flatll further add, from the lame author, that in the firth year of Ring Edward II. Peter Spiliman made fine to the king for his lands by ferieanty, to find one to ferve as a foldier for forty day; in England, with a conat of mail ; :alfo to find ttrav for the king's hed, and hay for his hoorfe.

This article of traw for the king's bed we did not fo much wonder at, when we found it in an article in W'llizm the Conqueror's time ; but it is fomewhat more remarkable fo tate as the days of king Edward the Secomd.
Several others, we find, leeld thei: lands of the crown in tiofe times by very different tenures. Onc, by paying two whitc capons annually; another, by carrying the king's ftandatd whenever he happens to be in the county of Surfex; another, by carrying a tod or batoon be fore the king on certain occafions; another, by ferving the office of chanberlain of the exchequer, a very good place at prefent; another, by building and upholding a bridge; another, by being marcehal (meretricum), ie. as Mr Blount tranfates it, of the laundeffes in the king's army ; another, by acting as a ferjeant at arms for the king's ariny whillt in En lland; one fupplies a fervant for the kiars's ladder ; another, for his wardrobe ; others, to find fervants for this or that forett; another, a liawk; one prefents the king a pair of fcarlet hofe ansually; others are hooned to fupply foldiers with armour for certain days, for the keeping this or that cafte; one, viz. for the manor of Elfon in Nottinghamhhire, pays yearly rent of one pound weight of cummin feed, two pair of gloves, and a fteel needle; another, is to repair the ironwork of the king's ploughs; Ela Countefs of Warwick, in the 13 th year of king Elward 1. hetd the manor of Hokerorton in Oxfordhire, in the barony of 1'Oyly, by the ferjeanty of carving at the king's tzible on his birth-day, and fie to have the knife the king then ufes at table.
TEOS, one of the twelve Ionian cities, was fituated on the fouth fide of the Ionien peninfula, and diftinguified by being the place where the poet Anacreon and the liftorian Hecatxus were bo:n.
'TERAPHIM, o: Theraphim, a woid in the Hehrew languase, which has exercifed much the ingenuity of the critics. It occurs 13 or 14 times in the Old Teftament, e:ad is commonly interpreted iifols. We will not trouble our readers with the mmerous conjectures which have teen formed refpeeting the meaning of this word. The only way to determine it, it it be at all poffible, would be to examine and compare all the paffages in which it vecurs, asd to confuls the ancient tranflations. Conj etures are ufelefs; every man may make a new one, which will have juft as good a title to belief as thofe which hase been already propoled.
TERCERI', one of the lareef iflands of the Azorss, or Weftern Ifands, lying on the Atlansic Oceat. It is about 40 miles in eireninterence; and furrounded with eraggy rocks, which render it alnolt inaccelfble. Tbe $\mathrm{i}^{2} 1$ is
fertile,
erebella fertile, abounding in corn, wine, and fruits; and they have fuch plenty of cattle, that they fupply the fhips therewith that call there. However, their principal trade is wood. The inhabitants are lively and well made ; asd they pretend to a great deal of religion and pallantry at the fame time. They pique themfelves upon points of honour, and are extremely revengeful. It is their cultom to rove about in the night-time in queft of intrigues, and feldom fail in finding women for their purpofe. It is fnbject to Portugal; and Angra is the capital town. W. Long. 27. I. N. Lat. 28.45.

TEREBELI.A, the Piercer, in natural hitory, a genus of infects belonving to the clafs of vermes, and order of mollufca. The body is filiform, the mouth placed before; the preputium puts forth a pedunculated tubulous gland. There are leveral capillary tentacula about the mouth. There are ten fpecies.
Terfbinthine Eleguary. See Pharmacy, a ${ }^{\circ} 599$.
TEREBINTHUS, in botany. See Pistacia.
TEREDO, in natural hiftory, a genus of vermes belonging to the order of teflacea. The animal is a terebella; there are two valves, calcarcous, hemifpherical, and cut off before, and two lanceolated. The fhell is tapering, bendiny, and capable of penetrating wood. There are only three fpecies; the navalis, utriculus, and clava.

The navalis, or fhip-worm, which has a very flender fmooth cylindrical fhel!, inhabits the Indian feas, whence it was imported into Europe. It penetrates eafily into the ftouteft oak-planks, and produces dreadful detruetion to the fhips by the holes it makes in their fides; and it is to avoid the effects of this infect that veffels require fheathing.

The head of this creature is well prepared by nature for the hard offices which it has to undergo, being coated with a ftrone sermour, and turnifhed with a mouth like that of the leech; by which it pierces wood, as that animal does the flin ; a Little above this it has two horns which feem a kind of continuation of the hell; the neck is as ftrongly provided for the fervice of the creature as the head, being turnifhed with feveral ltrong mufcles; the reft of the body is only covered by a very thin and tranfparent fkin, through which the motion of the inteltines is plainly feen by the naked eye; and by means of the microfcope feveral other very remarkable particulars become vifible there. This creature is wonderfully minute when newly excluded from the eg , but it grows to the length of four or fix inches, and lometimes more.

When the bottom of a veffel, or any piece of wood which is con?antly under water, is inhabited by thefe worms, it is full of fmall holes; but no damage appears till the outer parts are cut away : Then their thelly habitations come into view; in which there is a large fpace for inclofing the animal, and furrounding it with water. There is an evident care in thefe creatures never to injure one another's habitations; by this means each cafe or fhell is preferved entire; and in fuch pieces of wood as have been found eaten by them into a fort of honeycomb, there never is feen a paffage or communication between any two of the fhells, tho' the woody matter between them often is not thicker than a piece of writing-paper.

They penetrate fome kinds of wood much more eafly than others. They make their way moft quickly into fir and alVoz. XVIII. Part I.
der, and grow to the greatelf fize. In the oak they make Terence, fmall progrefs, and appear fmail and feeble, and their fiells Term. much difcoloured.

Since each of thefe animals is lodged in a folitary cell, and has no accefs to thofe of its ow: fpecies, it has been matter of furprife how they fhould increafe to fo vaft a multitudc. Upon difiecting them, it appears that every individual has the parts of both fexes, and is therefore fuppofed to propagate by itfelf.

The fca-worms, which are pernicious to our fhipping, ap. pcar to have the fame office allotted them in the waters which the termites have on the land (fee Termes). They will appear, on a very little conlderation, to be mof important beings in the great chain of creation, and pleafing demonitrations of that infinitely wife and gracious Power which formed, and ftill preferves, the whole in fuch wonderful order and beauty: $P_{\text {pir. }}$ for if it was not for the rapacity or thefe and fuch animals, Tr,unf. fos tropical rivers, and indeed the ocean itfelf, would be choked with the bidies of trees which are annually carried down by the rapid turrents, as many of them would laft tor ages, and probably be productive of evils, of which, happily, we cannot in the prefent harmonious flatc of things !orm any idea (A); whereas now being confumed by thcle animals, they are more eafly broken in pieces by the waves; and the fragments which are not devoured become fpecifically lighter. and are confequently more readily and more effectually thrown on flore, where the fun, wind, infects, and various other inflruments, fpeedily promote their entire diffolution.

Terence, or Publius Terentius Afer, a celebrated comic pott of ancient Rome, was born at Carthage in Africa. He was flave to Terentius Lucanus the fenator; who gave him his liberty on account of his wit, his good mien, and great abilities. Terence, on his becoming a freed man, applied himfelf to the writing of comedies; in the execution of which he imitated Menander and the other celebrated comic poets of Greece. Cicero gives hin the moft pompous eulogiums, both for the purity of his language and the perfpicuity and beauty of his compofitions, which he confiders as the rule and Itandard of the Latin tongue; and $o^{\prime}$ ferves, that they were efteemed fo fine and elepant, that they were thought to have been writen by Scipio and Lelius, who were then the greatelt perfonages and the mof eloquent of the Roman people. Terence died while on a voyage into Greece, about the 15th year before the Chriftian era. I here are fx of his comedies extant, of which the hefl editions are the Elzevir one $1635,12 \mathrm{mo}$; that cum integris notis Donati, et feleais variorum, $1686,8 \mathrm{vo}$; Wefterhovius's, in two vols 4to 1726; and that of Bentley the fame year 4to. Madam Dacier has given a beautiful French verfion of this author; and a very good Englifh tranfation was publifhed in 4 to, 1768 , by Mr Colnan.

TERM, in law, is zenerally taken for a limitation of time or effate ; as, a leafe for term of life or years.

Term, however, is more particularly ufed for that time wherein our courts of juftice are open; in oppolition to which, the relt of the year is called vacation.

Term, in grammar, denotes fome word or exprefion in a languaze.

The word term, terminus, is borrowed metaphorically, by the grammarians and philofophers, from the meafurers or furo 3 C
vejore
(A) That wood will endure in water for many centuries, is apparent from the oak flakes which were driven into the bed of the river. Thames on the invation ef this ifland by Julius Cxfar, one of which is to be feen in Sir Aftoon Lever's mufeum, and likewife from thofe bodies of trees which are daily found in the bogs and moraffes of Great 3 Britain and Ireland, which after a duration, the former of eighteen hundred, the latter of upwards of two thoufand years, are found in a perfect fate of prefervation.

## T E R $\quad[3 \delta \sigma]$ <br> T E R

T-rrie. vef ors of lards: as a field is dffinced and ditinecuithed by its termin,s, or limite, fo is a thing or natuer ipuken of by the word or temn it is denoted by:

Tery in the Arts, or Ter.en of Art, is a wond which, be fotes the literal and pepular meaning which ir has or may have in common lan puase, loars a furthet and peculiar meanines in Some art or feience.
Terms, the feveral tincs or feaforis of the ycar, wherein the tribunals, or courts of judicature, are upen to aill who think fit to con:plain of wrong, or to feek their rights by due courfe of law, or attion; and eluring which the courts in Wexminfler-hall lit and give jutgment. Fut the high court of parliament, the chanccry, and inferior courts, do not obferve the terms; nnly the courts of king's.bench, common pleas, and exchequer, which are the highett courts at common law. In contradilinetion to thefe, the rett of the year is called vatation.
Ot thefe terms there are four in every ycar, during which time metters of jullice are difpaiched. Hilary-etrm, which, at London, begins the $2{ }_{3}$ d day of January, or if that be Sunday, the next day after; and ends the 12 th of February following. Eiafer-ferm, which begins the Wedneflay fortwight after Lafterday, and ends the Monday next after Afcention day. Trinity-derm, beginniner the Friday next after Trinity-Sunday, and euding the Wednelday fortnight after. Michaelmas.term, which bef, ins the lixth day of November, and ends the 28 tis of Novenner following. Each of thefe terms have alfo their returns. Thefe terms are fuppofed by Mr: Selden to have been inftituted by William the Conqueror; but Sir H. Spelman hath thewn, that they were qradually formed from the canorical confitutions of the church; being no other than thofe leilure feafons of the year which wore not occupice by the great fettivals or fatts, or which were not liable to the creneral avocations of rural bulinefs. Throughout all Chittendom, in very early times, the whole year was one continual term for hearing and deciding caufes. For the Chriftion magiftrates, in order to dillinguifh themfelycs from the heathens, who were very fuperfitious in the obfervation of their dies fofli and nefrolli, adminiftered jultice upon all days alike ; till at lengeth the clurch interpoled, and exempted certain holy featons from being profaned by the tumult of forenfic litigations; as, particularly, the time of Advent and Chifemas, which gave rife to the winter vacation; the time of Lent and Lafter, which created that in the Pring: the time of Pentecont, which produced the third; and the long vacation, be:ween midummer and Michaeloras, which was allowed for the hay time and hateft. All Sundays alfo, and fome peculier fettivats, as the days of the purification, afcenfion, \&c. were incluried in the fame prohibitica, which was eflablifhed by a canon of the church, A. 1. 517, and fortifed by an imperal conftiturion of the younger Theodofius, comprized in the Theodufian code. Afterwards, when our own legal conftitution was eftablithed, the commencement and dura: :on ot our law terms were appointed, with a vicw to thele ( an nical prohibitions; and it was ordered by the laws of kire Edwatd the Confeffor, that from Advent to the octave If the Epiphany, trom Scptuagefima to the netave of Eafter, from the Alserifion to the oetave of Pertecoll, and from there in the afternoon of all Saturdaya till Monday morning, the peace $0^{4}$ God and lioly clurch thall be kept through out the win!e king tum.

And io extrava'a:it was afterwards the regard paid to thete holy tumes, that though the author of the Mirror mentivi... oriy or.e vacation of conliderable kength, containing the mon:hs of Augurt and Sedember, yet Britton fays, that in the reigo of king Edward I. no fecular plea could be held, nor any man fiworn on the Lyangelits, in the time of

Acivchit, Lent, Festecof, harveft, and vintare, the days of the great litanics, and all folemn feltivals. He ailds, that the Lifhops and prelates granted difpenfations for taking aflizes and jurice in fome of thefe holy feafons, upon realonable occations: and foon ater a ecneral difpenfation was eftablifhed in parliancnt by fat. Weftm, 1. 3 E.dw. I. cap. 51. that aflizes of novel diffeifin, mort danerfior, and daricia prefontument, thould be taken in Advent, sieptuage fima, and leent, as well as inquelts; at the fpecial requite of the king to the bifhopa. The portions of time that were not i.cluded within thefo prohibited feafons fell naturally into a fourfold divifos: ; and from fome fellival, or faint's day, that imnediatcly preceded their commencenient, were denominated the terms of St Hilary, of Eafer, of the Holy Trinity, and ot St Afickael: which terms have been fince regulated and abbreviated loy Feveral acts of parliament; particularly 'Trinity-term by Hat. 32 Hea. VIIL, cap. 2. and Michaclmas.term by ftat, 16 Car. I. cap. . and again by fat. 27 Gco. II. cap. 49 .

Terms, Oxford. Hilary or I.ent-term begins January 14 th, and ends the Saturday before Palm-Sunday. Eaflerterm begins the tenth day after Eater, and end: the Thurfday before Whitfunday. T'rinity-term begins the Wednefday after Trimity-Sunday, and ends after the act, or Gth of July, fooner or later, as the vice chancellor and convocation pleafe. Michaelmas term begins October the reth, and cnds December the 17 th.
'Terns, Cambridge. Lent-term begins Jannary the 14 th, and ends Friday before Palm-Sunday. Eafter.term begins the Wednefday after Eafter-week, nnd ends the week betore Whiffunday. Trinity-term begins the Wedncfay after Trinity. Sunday, and ends the Fiiday after the conmence. ment, or 2d of July. Michaelinas-term begins Ottober the 10th, and cnds December the 16 th .

Terms, Scollifh. The court of feffion has two tertne, the winter and fummer. The winter begins on 12 th No. vemher, and ends it th March, only there is a reccfs of three weeks at Chrittmas. 'l'he fummer term commences 12 th May, and ends itth July. The conrt of exchequct laz four terms: I. Candlemas term begins 15 th January, and ends $3^{d}$ February; 2. Whitfuntide term begins $12 \mathrm{t}_{1}$ May, and ends 2d June; 3. Lamnias term berins igth Junie, and ends 5 th July ; 4. Martinmas term begins 24 th Noo vember, and ends 2cth December.

Terms, Irill. In Ireland che terms are the fame as at I.ondon, except Michaelmas.term, which begins October the 13 th, and adjourns to November the 3d, and thence to the Gth.

TERMES, in entomology ; a genus of infects belonging to the order of apleca, according to Linnxus, but by others it is arranged more propaly under the neuroptera. 'I he mouth has two horny jaws; the lip is horny and quadrifid, the lacinize being linear and acute: there are four feelers, which are equal and filiform. I he antemne are moniliform in molf fpecies, and the eyes two. There are eight fpecies, according to Gmelin; the fatale, defirubor, ardin, mordax, corfenfe, fatidicunt, pulfatwium, and divinatorium. But ${ }^{23}$ Gmelin lias followed the clafficiention of Linneus in ar. ranging the termes under the order of aptera, it is not improbable that feveral of thefe which are mentioned as fpecies of the termes may belong to a diferent genus. It will be Gufficient, in the prefent alticle, to defcribe the fatale, which we are coabled to do from very accurate information.

The termes fatale, bellicofus, or white ant, is of a yellow colour above; tae wings alfo yellowith; the colta is ferruginous; the flemmata are near the eyes, the central point being fomewhat prominent. Of the white ant we have a very curious and interefting defcription, in the Pluilo. fophizai

Termes. fophical Tranfactions for $1 \rightarrow 81$, by M: Henry Smeathman of Clencnt's Inn. According to this account, the works of thefe infects firpafs thofe of the bees, wafps, beave:s, and other animals, as much at leaft as thole of the moft polifhed Eurnoean nations excel thofe of the leaft cultivated favages. And even with regars? to man, his ereateft works, the bon'ted pyramids, fall comparatively far thort, even in lize alone, of the fructures raifed by thefe infects. The labourers among them empluyed in this fervice are not a quarter of an inch in lenxth; but the ftructures which they erect rife to 10 or 12 feet and upwards above the furface of the earth. Suppofing the height of a man to be fix feet, the author calculates, that the buildings of thefe infects may be confideced, relatively to their fize and that of a man, as beind railed to near five times the height of the greateft of the Eyyptian pyramids; that is, corsefponding with confideraisly more than lialf a mile. We may add, that, with refnect to the interior conflruction, and the various members and difpofitions of the parts of the building, they appear greatly to exceed that or any other work of human confruction.

The moft friking parts of thefe ftrulures are, the royal apartments, the nurferies, magazines of provifions, arched chambers and galleries, with their various communications; the ranyes of Gothic-fhaped arches, projected, and not formc. by mere excavation, fome of which ave two or three feet hioh, be:t which diminith rapidly, like the alches of ailes in perfpectives; the various roads, foping ftaircafes, and bridere, confiltin of one valt arch, and conftrufed to forten the diftance between the feveral parts of the building, which would otherwife communicate only by winding paffares. In fome parts near Senegal, their number, magnitude, and clofenefo of fituation, make then appear like the villares of the matives. But thele and many nther curious inftances of the great fagacity and powers of thefe infects cannot be underfood, without viewing the plates in which their feeble frames, and comparatively fupendous works, are delineated. Ste Phil. T'ranf, above referred to.

The economy of thefc induftrous infects appears to have been very attentively oblerved by the ingenious author, as well as their buildings. There are three diftinet ranks or orders among them, conftitutins a well-segulated community. Thefe are, firlt, the labourers, or working infects; next the foldicrs, or fighting order, who do no kind of labour, and are about twice as long as the former, and equal in bulk to about 15 of them; and laftly, the winged or perfect infects, which may be called the mobithty or gentry of the fate ; for they neither lahour nor fight, beiner fearcely capable even of telf.derence. "Thefe only are capable of being elefed kings or queens; and nature has fo ordered it, that they emigrate within a fes weeks after they are elevated to this ftate, ard either eftablinh now kingdoma, o: perifl within a day or two."

The firft order, the working infeets, are moft numerons, being in the proportion of 100 to 1 of the foldiers. In this thate they are about $\frac{1}{ \pm}$ of an irch long, and 25 of them weigh about a grain, fo that they are not fo large as fome of our ants. Sec Plate DI. hir. 1 . and 2.
The fecond order, or foldiers, have a very different ferm from the labourers, and have been by fome authors fuppofed to be the males, and the former neuters; but they are, in faet, the fame infects as the foreroing, only they have undergone a change of form, and approached one degree nearer to the perffet flate. They are now much larger, being hal! an inch long, and equal in bulk to fifteen of the labourers, (fig. 3. and 4.)
The third order, or the infect in its perfect Atate, varies its form fill more than ever. The head, thorax, and ab-
domen, differ almoft entirely from the farme parts in the labourer: and foldiers ; and, befides this, the atimal is row furnished with four fine large brownith, tranfparent, wingig, with which it is at the time of emirration to wing its way in Cearch of a new fettlement. It difiers fo much from the other two, that they have not hitherto been fuppofed to be. long tu the fame community. In fact, they are not to be difcovered in the neft till ju? before the conmancement of the rainy feafon; when they undergo the laft charge, which is preparative to the formation of rew culonies. They are equal in bulik to two Coldiers and about 30 labouecrs (fee fig. 5.), and by means of the wings witls which they are furnifted they roam about for a few hours; at the end of which time they lofe their wings, and become the prey of innumerable birds, reptike, and iufects: while poobably not a pair out of many m:illions of this unhapuy race get into a placerof farety, fulfil the firit law of nature, and lay the foundation of a now commanity. In this fate many fall into the neighbouring waters, and are eaten with avidity by the Africans. 'The author found them delicare, nourifing, and wholefome, without fauce or ather hel? from cookery than merely roalting them in the manner of coffer.

The few fortunate pairs who happen to furvive this an. nual malfacre and defluction, are reprefented by the aythor as being cafually found by fome of the labourers, that are continually running about on the furface of the ground, and are elected kings and quacens of rew תatcs. "Hhole who are not to elected and preferved certainly perih, and mort probably in the courfe of the following day. By thefe irdutrious creatures the king and çucen elect are immediately protected from their innumerable enemies, by incloting them in a chamber of clay; where the bufinefs of propagration foon commences. Their "voluatary fubjects" then buly them?elves in conftructing wooden nurferics, or apartments entirely compofed of wooden materials, fecming. ly joined together with gums. Into thefe they afterwards cairy the eggs produced from the queen, lod riag them there as lall as they can obtain them frea her. The autbor evea furnithes us with plaufible reafons to believe, that they here form a kind of garden for the cultivation of a becies of microfcopical muflaroom; which Mr Konig (in an Effay on the Eat Indian Termites, read before the Society of Naturalifts of Berlin) conjectures to be the food af the young infeets. Eut perhaps the moit wonderful, and at the fane time heft authenticated, part of the hifory of thefe fingular infects, is that which relates to the quicen or mother of the community in her pregnant flate.

After impregnation, a very extraordinary change begius to take place in her perfon, or rather in her abdomen only. It gradually increafes in hulk, and at lenoth becomes of fiech an enormous fize as to exceed the bull of the reft of her loody 1500 or 2000 times. She becomes 1205 times heavier than her coufort, and exceeds 25,000 or 30,000 times the bulk of one of the labourers. In this flate, the matrix has a conflant periftaltic or undulating motion; the confequence of which is (as tine author has counted them) (fig. 8.) the protrufton of 82,000 egge in 24 hours.

Thefe egess, fays the author, "are inftantly taken from her body by her attendants (of whom there always are, in the royal chamber and the yalleries adjacent, a fufficient number in waiting) and carised to the nurferies, which are fometimes four or Exe fect diffant in a Atraght line.Here, after they are hatched, the young are attended aud provided with every thing neceflary, until they are abie to Bift for themfelves, and take their fhare o! the labours of the cormunity."

Manv curious and Ariking particulars are related of the ${ }_{3} \mathrm{C}_{2}$
grea:

## $T E R$

Termes. great devaftations committed by this powerful community which conftruct roads, or rather covered ways, divergins, in all directions from the neft, and leading to every obiect of plunder within their reach. 'Though the mifchiefs they commit are very great, fuch is the economy of nature, that it is probably counterbalanced by the grood produced by them; in quickly deftroying dead treés and other fubfances, which, as the author obferves, would, by a tedious decay, ferve only to encumber the face of the earth. Such is their alacrity and difpatch in this office, that the total deftruction of deferted towns is fo effectually accomplifhed, that in two or three ycars a thick wood fills the fpace; and not the leaft veftige of a houle is to be difcovered.

From the many lingular accounts here given of the police of thefe isifects, we Mall mention one refpecting the different functions of the labourers and foldiers, or the civil and military eftablifhments in this community, on an attempt to examite their nef or city.

On making a breach in any part of the fructure with a hoe or pick-axe, a foldier immediately appears, and walks about the breach, as if to fee whether the enemy is gone, or to examine whence the attack proceeds. In a fhort time he is followed by two or three others, and foon afterwards by a numerous body, who rufh out as faft as the breach will permit them; their numbers increaling as lons as any one continucs to batter the buildin, During this time they are in the moft vinlent bufle and agitation; while fome of them are employed in beating with their forceps upon the building, fo as to make a noife that may be lieard at three or four feet ditance. On cealing to difturb them, the foldiers retirc, and are fucceeded by the labourers, who haften in various directions towards the breach, each with a burden of mortar in his mouth ready tempered. Ihough there are millions of them, they never flop or embarrafs each other ; and. a wall gradually arifes that fills up the chafm. A foldier attends every 600 or 1000 of the labourers, feemingly as a director of the works; for he never souches the mortar, either to lift or carry it. One in particular plases himfilf clofe to the wall which they are repairing, and frequently makes the noife above mentioned; which is conftantly anfwered by a loud hifs from all the labourers witbin the dome: and at evesy fuch fignal, they evidently redouble their pace, and work as falt akain.

The work being completed, a renewal of the attack confiantly produces the lame effects. The foldiers argain rulh out, and then retrear, and are followed by the labourers loaded with mortar, and as a cive and diligent as before. "Ilhus, fays the author, the pleafure of feeing them come out to fight or to work alternately may be obtained as often as curiofity excites or time permits : and it will certainly be found, that the one order never attempts to fight, 0 or the cther to work, let the emergency be ever fo great." The obttinacy of the foldier, is remarkaide. "They fight to the very latk, difputing every inch of ground fo we!l as often to drive away the negroes, who are without fhoes, and maxe white people blecd plentilully through their stockings."

Such is the frength of the buileings erected by thefe funy infeets, that when they have been raifed to little more than half their height, it is always the practice of the wild bulls to fiand as centisels upor them, while the reft of the laerd is ruminating below. When at their tull height of

0 or 12 fect, they are ufed by the Europeans as piaces to look out from over the top of the grals, which here grows to the height of 13 feet upon an average. 'I'he author has food with four men on the top of one of thefe buildings, in order to get a view of any veffel that might come in fight.

It may appear furprifing how a Being perfectly good foould have created animals which feen to ferve no other end but to fpread deftruction and defolation wherever they go. But let us be cantious in fufpecting any imperfection in the Father of the Univeric. What at firt fight may feem only productive of mifchief, will, upon-mature deliberation, be found worthy of that wifdom which planned the moft beautiful parts of the world. Many poifons are valuable medicines; the ltorms are beneficial; and difeafes often promote life. 'Thefe termites, indeed, are frequently pernicious to mankind, but they are alfo very ufeful and even neceflary ; one valuable purpofe which they ferve is, to deftroy decayed trees and other fubftances, which, if left on the furface of the erround in hot climates, would in a fhort time pollute the air. In this refpect they refemble very much the common flies, which are regarded by mankind in general as noxious, and at beft as ufelefs beings in the creation ; but this is certainly for want of confideration. There are not probably in all nature animals of more importance; and it would not be difficult to prove, that we fhould feed the want of one or two fpecies of large quadrupeds much lefs than of one or two fpecies of thefe defpicable-looking infects. Mankind in general are fenfible that nothing is more difagrecable, or more pettiferous, than putrid fub. fances; and it is apparent to all who have made oblervation, that thofe little infects contribute more to the quick diffolution and difperfion of putrefcent matter than any other. They are fo neceflary in all hot climates, that even. in the open fields a dead animal or fmall putrid fubltance cannot be laid upon the ground two minutes before it will be covered with flies and their masgots, which inftantly entering quickly devour one part, and perforating the relk in various directions, expofe the whole to be much fooner diflipated by the elements. Tbus it is with the termites; the rapid vegetation in hot climates, of which no idea can be formed by any thing to be feen in this, is equalled by as great a degree of deftruction from natural as well as accidental caules (A). It feems apparent, that when any thing. whatever is arrived at its laft degree of perfection, the Creator has ceccreed it thall be totally defroyed as foon as poffible, that the face of nature may be fpeedily adorned with frem productions in the bloom of fpring. or the pride of fummer: fo when trees, and even woods, are in part deftroyed by tornadoes or fire, it is wonderful to obferve how many agents are employed in haftening the total dif= folution of the reft; but in the hot climates there are none fo expert, or who do their bufinels fo expeditioully and effectually, as thefe infects, who in a few weeks deftroy and carry away the bodies of large trees, without leaving a particle behind, thus clearing the place for other vegetables, which foon fill up every vacancy; and in places where two or three years before there has been a populous towit, if the inlabitants, as is frequently the cafe, have chofen to abandon it, there fhall be a very thick wood, and not the vedige of a port to be feen, unlers the wood has been ot $\vec{t}^{-}$ a fpecies which, from its hardnefs, is called iron mood.
(A) The Guinea grafs, which is fo well known and fo much efteemed by our planters in the Weft Indies, grows in Africa, as we have already mentioned, thirteen feet high upon an aserage, which height it attains in about five or fis months; and the growth of many other plants is as quick.


## T E R

Fig. 又. reprelents a labourer. Fig, 2. a labourer magnified. Fig. 3. a foldier. Fix. 4. a foldier, forceps, and part of his head magnified. Fig. 5. a perfect ternies bellicofus. Fig. 6. the head of a perfect infect magnified. Fig. 7. a head with ftemmata magnified. Fig. 8. a queen. Fig. 9. a king. Fig. ro, is a fection of the huilding raifed by thefe infects, as it would appear on being cut down through the middle from the top a foot lower than the furface of the ground. AA, an horizontal line from A on the left, and a perpendicular line from A at the bottom, will interfect each other at the royal clamber. 'I'he darker Thadcs near it are the empty apartments and paffages, which it feems are left fo for the attendants on the king and queen, who, when old, may require near $100,=00$ to wait on them every day. The parts which are the lealt thaded and dotted are the nuferies, furrounded, like the royal chamber, by emoty paffages, on all lides, for the more eafy accefs to them with the eggs from the queen, the provifion tor the yount, \&c. N. $B$. The magazinea of provifions are fituated without any feeming order among the vacant paffages which furround the nurferies. B , the top of the interior building, which often feems, from the arches carrying upward, to be adorned on the fides with pinnacles. C, the floor of the area or nave. DDD, the large galleries which afcend from under all the buildings fpirally to the top. EE, the bridzes.

TERMINALIA, in antiquity, feafts celebrated by the Romans in honour of the god Terminus.

Terminalia, in botany; a genus of plants belonging to the clafs of polygamia, and order of monecia. The male ca$1 y \mathrm{x}$ is quinquepartitc ; there is no corolla; the ftamina are ten in number. The hermaphrodite flower is the fame with that of the male ; there is one ftyle; the fruit, which is a drupe or plum, is below, and fhaped like a boat. There are two fpecies; the catappa, and anguftifolia or benzoin. 'This fpecies does not, however, yield benzoin. See Sty. - $A x$.

TERMINI, in architecture, denotes a kind of ftatues or columns, adorned on the top with the figure of a man's, woman's, or fatyr's head, as a capital; and the lower part ending in a kind of fheath or fcabbard.
'TERMINUS, in Pagan worthip, an ancient deity among the Romans, who prefided over the ftones or land marks, called termini, which were held fo facred, that it was accounted facrilege to move them; and as the criminal becane devoted to the gods, it was lawful for any man to kill him. The worthip of this ecity was inflituted by Numa Pompilius, who, to render land marks, and confequently the property of the people, facted, erected a temple on the Tarpeian mount to Terminus.

TERN, in ornithology. See Sterna.
TERNATE, the noft northerly of the Molucca or Clove Iflands in the Eaft Indies. It abounds in cocoa-nuts, bananas, citrons, oranges, almonds, and other fruit proper to the torrid zone; but cloves are the moft valuable produce. It is in the poffeffion of the Dutch. Malaya is the capital town. E. Long. 129-0. N. Lat. i. c.
TERNI, a town of Italy in the Pope's territories, and in the duchy of Spoletto, with a bifhop's fee. It is but a fmall place; thoush there are very bcautiful ruins of antiquity, it having been a very confiderable Roman colony. It is fituated on the top of a high mountain, and to the wett of it are feld which are extremcly fertile. E. Long. 12. 40. N. I.at. 42.34.

TERNSTROMIA, in botany ; a genus of plants belonging to the clafs of polyandria, and order of monogyzia. The calys is monophyllous and quinquepartite: the corolla is monopetaluus, quinqucpartite or fexpartite, globular, and nities.
bell-fhaped : the berry is dry, bilocular, and valvelefs. There Teppandef. is only one \{peciss, the meridionalis.

TERPANDER, a celebrated Greck poet and mufician. The Oxford marbles tell us that he was the fon of Derdeneus of Lefoos, and that he flourifhed in the $3^{8}$ in year of thefe records; which nearly anfivers to the 27th Olympiad, and 67 If year B.C. The marbles inform us likewife, that he taught the nomes, or airs, of the lyre and flute, which he performed himfelf upon this laft initrument, in concert with other players on the flute. Several writers tell us that he added three ftrings to the lyre, which before his time had but four; and in confirmation of this, Euclis and Strabo quate two verfes, which they attribute to Tcre pander himfelf.

The tetrachord's reftraint we now defpife, The feven-Ating'd lyre a nobler itrain Y pplies.
Among the many fignal fervices which Terpander is faid to have done to mufic, none was of more importance than the notation that is alcribed to him for afcertaining and preferving melody, which before was traditional, and wholly dependent on memory. The invention, indeed, of mufical characters has been attrihuted by Alypius and Gauden. tius, two Greek writers on mufic, and upon their authority by Boethius, to Pythagoras, who flourifhed full two centuries after Terpander. But Plutarch, from Heraclides of Pontus, aflures us that 'Terpander, the inventor of nomes for the cithara, in hexameter verfe, fet them to mufic, as well as the verfes of Homer, in order to fing them at the public games: And Clemens Alexandrinus, in telling us that this mufician wrote the laws of Lycurgus in verfe, and fet them to mufic, makes ufe of the fame expeffion as Plutarch; which feems clearly to imply a written melody.

After enumerating the airs which Teipander had compofed, and to which he had given names, Plutarch continues to fpeak of his other compofitions; amony which he deferibes the proems, or hymns for the cithata, in heroic verle. 'Thefe were ufed in after-t:mes by the Rhapfodifts, as prologues cu introductions to the poems of Homer and other ancient writers. But Terpander rendered his rame illultrious, no lefs by his performances both upon the flute and cithara than by his compolitions. This appears by the marbles already mentioned; by a paffage in Athenrevs, from the hiforian Hellanicus, which informs us that he obtained the firft prize in the mulical contefts at the Carnean games; and by the teftimony of Plutarch, who fays, that "no other proof need be urged of the excellence of T'erpander in the art of playing upon the cithara, than what is given by the regitter of the I'ythic games, from which it appears that he gained four prizes fucceffively at thole folem-

Of the works of this poet only a few fragments are now remaining.

TERRA australis incognita, a name for a large unknown continent, fuppofed to lie towards the South Pole, and whicb for a long time was fought after by navigators. The late voyages of Captain Cook have afcertai:ed this matter as much as it probably ever will be. (Sce South-Sea, Cook's Difcoveries, $\mathrm{n}^{0} 47,48,68,69$ and Amertca, $\mathrm{n}^{\circ}$ 4). On this fubject Captain Cook exprefes himfelf as follows: "I had now made the circnit of the Southern Occan in a hyshlatitude, and traverfed it in fuch, a manner as to leave not the leail room for the pofibility thete being a continent, unlefs near the prole, and out of the rtach of navigation. By twice vifiting the tropical fea, I had not only fetled the fituation of fome old difcoveries, but made there many new ones, and left, I conctive, very little more to be done even in that part. Thus I flater my relf,

Forsa. that the intentwan of the votage has in every tefoce been tully anfwered; the fumphern henitphere fufficiently explured; and a fonl end put to the fearching after a fouthern continent, which has at times engroffed the attention of fome of the maritine powers for near two centuries patt, and been a fevorite theory amon of the grographers of all ager. That there niav lie a enntinent, or large tract of land near the pole, 1 will not deny: on the contrary, I am of opistion there is ; and it is probable that we have feen a part of it. The exceflive cold, the many illande, and ratt foats of ice, a:l tend to preve that there nult be hand to the foush; and or iny oerfuation that this fouthern land munt lic or extend arthent to the north, oppofite to the Southen Allantic and Indian Oecans, l' have already atfigned fume reafons; to which 1 nay add, the greater degree of cold experienced by us in thele feas than in the Southern 13acific Ogean under the tame paralkls of Latitude."

TeRRA Firma, in rentraphy, is fometimes ufed tur a cuntinent, in contradiftinetion to inands.

TfrRA Firma, otherwife celled Newu Cafily, or Cafich. la del Oro, a cuuntry of America, bourded on the noth by the Noxth Sea and part of the Arlmicic Ocean, by the faine fea and Guiana on the eall, by the country of the Ainazons and Peru on the foutl, and by the l’acitic Oecan an? Yeracuu no the weft. It lies between 62 and 83 degrees of weft lonvitude, an! between the equator and 12 de rrees of north latitude; beine npwards of i200 mules in lengeth from cat to weth, and gos in breadth from north to fouth. It hod the name of Caficla elet Oro firin the quantities of cold found in the diffrits of Uraba and uther parts; and was firft difcosered by the celebrated Columbus in his third voyare.

The clinate is neither pleafant nor healthy; the inhalitants one part of the year beina feorched by the nuft intente and burning heat, and the other almoft drowned with perpetual floods of r i , pouring from the fky with fuch viok nce as if a gencral delure was to enfue.

In fo large a tract of conretry the fuil muft neectlarily va. ry. Accordingly, in fome parts it is a barren fand, or drowned mangrove land, that will fcarce produce any kind of grain ; in others it yields Indian corn, balms, gums, aud drues, zhinof all manner of fruits as well of Old as of New Spain, fuyar, tobacco, Brafil wood, and feveral other kiuds of dyeine woods; a variety of precious fones, particularly emeralds and fapphires ; venifon and other game. The plantations n! cacao, or chocolate nuts, in the diftrict of the Саraccas, are eftcemed the beft in America. The mountains abound with typers, and, according to fome, with lions, and grrat numbers of nther wild beafts. The rivers, feas, and lakes, term with filh, and aifo with alligators; and the bowels of the earth were once furnihhed with the richett treafures, now almunt exhanted. The fame inay be fain of the pearl fimeries on the coaft, which are far from being io profitable now as formerly.

Terra Firma is a very mountainous country. Terra Firma Proper, in particular, confits of prodigious high moun-
tains, and dece villeys foodted more than half the yent. The mountains in the provinces of Cathaycna and Se Martha, according to 1) ampoer, are the higbett in the world: being feto at fia 200 miles off: from thefe run a chain of hills of alinof equal heipht, quite throu th South Americs, as far as the Straits of Mzgellan, called the Cordilleras dits An.tof. The province of Venezsela alfo, an! dithicr of the Caraccas, the mot northerly parts of South America, are almon a continued chain of hills, feparated by friall valleyer, pointiats upon the coatt of the North Sea. A chain of barren mountains, aimoll impafiahle, runs through the province of l'opayan frum north to fouth, fome wherco? are volcanoes; but towadd the thores of the Pacific Ocean it is a low countey, fluonded great part of the year.
The mincipal rivers of Terra Firma are, the Darien, Chag. ire, Santa Mariz, Conception, Rio Grande or Magdalena, Waricsiho, and Oronnoho.
'Terra Iirma eontains the provinces of Terra Firma Pro. per or Darien, cof Carthagena, St Marth?, Rio dec la Hacha, Verezuela. Comana, New Indaluía or Paria, New Granadz, and 「'opayan.

Terra Firma Proner lies in the form of a crefecnt, about the fpacious bay of Panama, beiny, the ifthmus which joins South and North America; and extendins in length betwecu the two feas 300 miles, but in breadth, wh. nee the ithmus is uarrowett, only 65. Here are found gold mines, gold fands, and fine pearls; and though the land is genctally rough, there are fome fruitful valleys, watered by rivers, brocks, and fpsiogs. The chief places are l'anama and Porto kello.

The inhabitants of Terra Firma have never been thoroughly fubdued, and in all probability never will ; as they are a brave and warlike people, have retreats inaccefble to Europeans, and bear an inveterate enmity to the Spani. ards. See Darien.

Terra Yapionica, more commonly called cate bu, a drug for. merly fuppofed to be an extract from the feeds of the areca catechu, but lately difcovered by Mr Kerr, a filtanat furgeon to the civil hofpital at Eengal, to be obtained from the mimofs eatechu. Mr Kerr fives the following account of the manner in which the extract is made: "After felling the trees, the manulacturcr carefully cuts of all the exterior white part o: the wood. 'The interior coloured wood is cut into chipz, with which he fills a narrow-mouthed unglazed earthen port, pouring wster upon them until he fees it ard ? among the upper clips; when this is half evaporated by boiling, the decoction, without Itraining, is poured into a flat earthen pot, and boiled to one thired part ; this is fet in a cool place for one day, and afterwards evaporated by the heat of the fun, firring it feveral times in the day. When it is reduced to a connderable thicknefs, it is fpread upou a mat or cloth, which has previously been covered with the athes of cow-dun; ; this mafs is divided into fquare or quadrangular pieces by a flring, and completely dried by turning them frequently in the fuo until they are fit for fale (1)."

This extract is called cutt by the natives, by the Eng. linh
(1) "In making the extract, the pale brown wood is preferred, as it produces the fire whitifhextract ; the darker the wood is, the blacker the extract, ant of lefs value. They are very careful in drying their puts upon the fire before they are ufed ; but sery nealigent in cutting their chips upon the ground, and not ftraining the decostion; by which, and the dirty athes they ufe, there mult be a confiderahle quantity of earth in the extract, befides what avarice may prompt thern zo put into it.
"The antifeptic quality of catechu appears from the experiments made by Sir Join Pringle. Huxham employed it fuccefsfilly in cafes where a putrid diffolved flate of the blood prevailed. This extract is the principal ingredient in an ciotment of great repute in India, compofed of catechu four ounces, alum nine drams, white refin four ounces ; thefe are

IT2 lifh cutch, and by different authors terra jipporica, catechu, khanth, case, cucter, \&ec. "In its purc! thate it is a dry pulverable fuhfzance, outwardly of a rcddifl colour, interrialy of a inining clark brown, tiseed with a reddifh huc; in the mouth it difcovcrs confiderable aftringency, fucceeded by a fweetifa mucilaginons talte." According to I.ewis, "it difiolves almoft intally in water, excepting the impurities; whici are ufually of the fandy kind, ard amounting in the fpecimens I examined to about one eizhti of the mafs. Of the pure matter, rectifed fpirit difolves about feven cighths into a deep red liquor: the part which it leaves undifolved is an almoft inlipid mucila finous fubftance."
$L^{\prime}$ jos. Catechu mas be ufefully emploged for moft purpoles where an aftringent is indicated, provided the moft powerful be not required. But it is particularly ufeful in alvine fluxes; and where thele require the ufe of aftrinzents, we are acquainted with no one equally beneficial. Belides this, it is employed alfo in uterine profuvia, in laxity and debility of the vilcera in general, in catarrhal affections, and varions other difeafes where aftringents are necefary. It is often fuffered to diffolve leifurely in the mo:th, as a topical aftringent for laxities and exulcerations of the gums, for apthons ulcers in the mowth, and fimiiar affections. This extract is the bafis of feveral fixed fornula in our pharmacopceias, particularly of a tincture and an elecualy: but one of the beft forms under which it can be exhibited, is that $o^{f}$ a femple infufion in warm water, with a proportion of cinnamou or caffia; for by this means it is at once freed from its impurities, and improved by the addition of the aromatic.

Trara Puzzolant. See Puzzolana.
Terraz Filus, Son of the Earth, a fullent of the univerfity of Oxiord, formerly appointed in public acts to make fatirical and jetting foceches againf the members thereof, to tax them with any growing corruptions, \&e.

Terra Sigillata Lemnia. Sce Àdansonia.
TERRACE, a waik or bank of carth, raifed in a garden or court to a due elevation for a profpeet. The name is alfo given to the roofs of howes that are flat, and whereon we may walk.

TERRAQUEOUS, in geography, a name given to our globe, becaufe confifting of land and water.

TERRAS, or ' $\mathrm{T}^{\mathrm{R} A A S \text {, in mineralogy: a foecies of argil- }}$ laceous earth. It differs hut little in its principles from puzzolana, but is muci more compact and hard, porous and ipungy. It is generally of a whitifh yellow colour, and -contains more heterogericous particles, as jpar, quartz, fhoerl, \&c. and fomething more of calcareous earth; it effervefces with acids, is magnetic, and fulible per fe. When pulverized, it ferves as a cement, like puzzolaia. It is found in Cermany and Sweden.

A igecics of red earth has been foun? in the parim of St Elizabeth in Jamaica, which curns out to be an excellent rubflitute for terras or puzzolana earth, and may therefore be of great value to the inhabita:its of the Wef In. dies.

One meafure of this earth, mixed with two of well.facked line and one of fand, form a cement that anfwers ex. tremely well for building any dam or bridge, or any itriceture in watcr, for it will foon harden and become like a ftone.

TERRASSON (Abbé John), a French writer born at

Lyons in 1669 . He diftinguihed himfelt in the difpute concerning Homer, between La Motte and Madam Dacier, by writing a Differtation con:re l'Mliade. He wrote a political and moral romance called Sethor, full of learnins and philofophy; and another capital work of his is a Frinch tranlation of Diodorus Siculua. He died in 1750.

T'ERRE Verte, in the colour-tade, the na:ne of a green earth much ufed by painters, both fingly for a good ftanding green, and in mixture with other colours. The maras is French, and fignifies " green errth."

It is an induated clay, of a deep bluifh green colour, and is found in the earth, not in continued ftrata or beds, as moft of the other earths are, but in large flat maffes of diffe. rent lizes, imbedded in other Atrata; thefe break irregularly in the cutting, and the earth is generally brought out of the pit in lumps o: different fizes. It is of a fine, regular, and even ! Iructure, and not very hard. It is of an even and glofIy furface, rery fmooth to the touch, and in fome degree refembling the morochthus or French chalk, but adhering firmIy to the tongue. It does not flain the hands in touching it ; but being drawn along a rough furface, it leaves an even white line, with a greenifh caft.

It does net ferment with acids, and it burns to a dufky brown colour. It is duy in the inand of Cyprus, and in many parts of France and Italy. That from the neighbourhood of Verona has been efteemed the beft in the world; but of late there has been fome dug in France that equals it. There is alfo an earth dug on Mendip Hills, in the Sinking for coal, which, though wholly unobferved, is nearly, af not wholly, of equal value. When feraped, and the finer parts feparated, it is ready to be made up with oil for the ufe of the painters, and makes the moft true and lafting green of any fimple body they ufe.
TERRESTKIAL, fomething partaking of the nature of earth, or belonging to the globe of earth ; thus we fay, the terreftrial globe, \&c.
TERRIER, a fmall hround to hunt the fox or badger ; fo called becaufe he crceps into the ground, as ferrets do into the coney-burrows, after the fox, \&c.
TERRITORY, in geography, denotes an extent or compars of land, within the bounds or belonging to the juifdiction of any ftate, city, or other fubdivifion of a country.
TERROR. Sce FEAR and FRIGut.
TERTISNFever. See Medicine, no 125.
Tertulifan, or Quintus Septimus Florens Tertullisus, a celebrated prieft of Carthage, was the fon of a centurion io the militia, who ferved as proconful of Africa. He was educated in the Pagan religion; but being convinced of its errors, embraced Chrittianity, and became a zeaious defender of the faith. He married, it is thought, after his baptifm. Afterwards he took orders, and went to Rome; where, during the perfecution under the emperor Sceveras, he publithed his Apology for the ChriRaians, which is, in its kisid, a mafterpiece of eloquence and learning; and at the beginning of the third century he embraced the fect of the Montanitts. He lived to a vety great age, and died under the reign ot Antominus Caracalla, about the year 216. Many or his works are fill extant, in all of which he difcovers a great knowledge ot the 110ly Scriptures, a lively imagination, a Arong, clevated, and impetious tyle, ertat eloquence and Arength of reafoning; but is fonit.
rcluced to a fine powder, and mixed with the hand, addirg olive oil ten ounces, and a fufficient quantity of water, to bring the mafs to the confifence of an ointneat. To all sores and ulcers in warm climates altringer:t applications of tha; sind are found to te peculiarly ufetu."

Terurciur fometimes obfcure. His Apology and Prefcriptions are Teflera. molt eftecmed. The befleditions of his works are thofe of Ricault ; efpecially that of Venice in 1746, folio. P'amelius and Alix, Mr Thomas, and the Sieur du Foffe, have written his life; and Rirault, M. de l' 'ube Epine. Father Yetau, and other Icarned men, have publifhed notes on his works.
TERUNCIUS, in antiquity, a very fmall brafs coin in ufe amone the Romans.

The inconvenience of fuch very fmall pieccs being foon found, the tetuncius became difufed, but its"name is titl resained in ecckening, and thus it became a money of account. The termecius at firf was a quarter of the as, or libra; tenee, as the as contained twelve ounces, the terumius contained three, whence the name, which is formed of the Latin tres uncif. 'Terumeius was alfo ufed for the quarter of the denarius; fo that when the denarius was at ten afes, the teruncius was worth two and a half; and when the derarius xas tifen to fixteen, the teruncius was worth four. See De. *arius.

TESSELATED p.ivements, thofe of sich Mofaic work made of curious fquare marbles, brieks, or tiles, called tefele from their refembling dice.

TESSERA, in Roman antiquity, denoted in its prima. ry fenfe a cube or dye; to called fiom the Greek word giofapa. or riowpa, four ; refpect being lad to its number of fides, diltinct from the two horizontal planes above and below. And it was thus diflinguifhed from the talus, which being round at each end, contained only four planes or faces on which ir could fland; and therefore when thrown thad no more than two fide faces in view. Hence ludere talis et ludere telferis are fpoken of by Roman writers as two different games. The fyllable te 9. occurs often in Roman infcriptions. The word teffera was applied to many sther things, not fo mueli from a similitude in the figure, as from the relation they bore to fome other thing of avlich they were the fign or token; as the points on the apper plane of the dye denoted the good or ill lucceifs of the eaft

The teffera loopitalis was either public or private. As to the former, we find among the inicriptions publifhed by Gruter inftances of two munieipal towns which put themfelves under the patronage of the Roman govenor; and the seciprocal engagement between them, engraved on two copper plates, in the form of an oblong fquare, with a pediment at the top, is called in both teffera bofpitalis. The defign of it was to cultivate or maintain a lafting friendhip between private perfons and their families; and gave a mutual claim so the contracting parties and their delcendants of a recep. tion and kind treatment at each other's houfes, as occafion offered. For which end thofe teffers were fo contrived as beff to preferve the memory of that tranfaction to pofterity. And one method of doing this was by dividing one of them lengthwife into two equal parts; upon each of which one of the parties wrote his name, and interchanged it with the other. From this cultom came the prevailing expreffion referam kofpitalem conjringere, applied to perfons who violated their engayements.

The teffire frumentaria were fmall tallies given by the cmperors to the populace at Rome, entitling them to the reception of a quantity of corn from the public at ftated feafons. The perfon who had the infpection of thefe was called refferarius. They were made of wood and of ftone.

There was another kind of teffera which intiled perfons to a light of the public prames and other diverfions, ufually zmade in the form of an oblong fquare.

The tefera miituris was a fignal given by the general, or chief commander of an army, as a direction to the foldiers
for executing any duty or fervice required of them. This, upon urgent occafions, was only vocal; but, in ordinary cales, it was written on a tablet, commonly made of wood. Befide thefe civil and military teffera, there are others which relate to religious affairs, and may be called facred.

## Tesson, or Teston. See Tester.

TESSOUWA, a confiderable town in Africa, fituated ealt of Mourzouk, the capital of the kingdom of Fezzan. Near this town a deep and rapid fream is faid to have exifted, but was overwhelmed by the moving fands fo frequent in A rica.
'TEST', a veffel ufed in metallurgy for abforbing the fcorix of metallic bodies when melted. See Cupel.
Sonie of the German writers recommend, buth for tefts and cupets, a fort of friable opake fone, called wubite fpath, which appears to be a fpecies ot gypfum, or of the ftones from which plafter of Paris is prepared. The fpath is directed to be calcined with a gentle fire, in a covered veffel, till the night crackling, which happens at firt, has ceafed, and the ftonc has tallen in part into powder: the whole is then reduced into fubtle powder, which is paffed through a fine fieve, and moiftened with fo much of a weak folution of green vitriol as is fufficient for making it hold together. Gellert, however, finds, that if the ftone is of the proper kind, which can be known only by trials, calcination is not neeeffary. Scheffer obferves, that thefe kinds of tefts are liable to foften or tall alunder in the fire, and that this inconvenience may be remedied by mixing with the uncalcined foue fomewhat lefs than equal its weight, as cight-ninths of fuch as has been already uled and is penetrated by the feoria of the lead, taking only that part of the old teft which appeas of a rreen-grey colour, and rejecting the red cruft on the top. Tefts or cupels made of the fpath are faid not to requre fo much caution in nealing and heating them as the common ones; it appears, however, from Scheffer's account, that they are lefs durable than thofe made of the afhes of bones, thourh greatly fuperior to thofe of wood-afhes. Vegetable afaes, which fland pretty well the tefting of filver, can fearcely bear any great quantity of gold, this metal requiring a confiderably ftronger fire than the other; but bune-aflies anfwer fo effectually, and are among us fo eafily procuratle, that it is not needful for the refiner to fearch for any other materials; though thofe who work off large quantities of lead, in order to rain a little fil. ver or gold contained in it, may poffibly, in places remote from populous citics, avail themfelves of fubfances fimilar to the £path above-mentioned.

The teft, for its greater fecurity, is fixed in the mould in which it was formed; which is fornetimes a fhallow veffel made of crucible earth or caft-iron, more commonly an iron hoop, with three bars arched downwards acrofs the bottom, about two inches deep, and of different widths, from threc or four inches to fifteen or more, according to the quantity of metal to be tefted at once. The afhes or earthy powder, moifened as for making cupels, are prefed down in the mould fo as to completely fill it or rife a little above the fides; with care to make the mafs equally folid, and to put in at once, or at lealt after the bottom has been preffed clofe, as much of the matter as will be fufficient for the whole: for any additional quantity will not unite thoroughly with the refl, but be apt to part from it in the fire. The edgres are pared fmooth, and a portion cut out from the middle with a bent knife, fo as to leave a proper cavity, which is fmoothed by flrewing fome dry powder on the turface, and rolling on it a wooden, or rather a glafs ball.

The procefs of tefting is often performed in the fame mannes
manner as that of cupellation: but where great quantities of bafe metal are to be worked off from a litule gold, recourfe is had to a more expeditious method, that or tefting betore the bellows.

An ovel telt is placed in a cavity, made in a hearth of a convenient height, and fone moiltened fand or afhes ptefted round it to keep it Heady: the nofe of a bullows is direc$t \mathrm{~cd}$ along its furface, in fuch a manner, that if afnes are fprinkled in the cavity of the teft, the bellows mav blow them completely out: fome have an iron plate fixed before she bellows, to direct the blatt downwards. To keep the furrace of the teff from being injured in puttin $r$ in the me. tal, fome cloths or pieces of paper are interpofed. The fuel confilts of billets of barked oak laid on the fides of the tef, with others taid crofswife on thefe: the bellows impel the flame on the metal, clear the furface of afthes or fparks of coal, haften the fcorification of the lead, and blow off the fcoria, as falt it forms, to one end of the teit, where it runs out thro' a notch made for that purpofe. Abant two third: of the foonified lead may thus be collected; the reft being partly abforbed by the teft, and pattly diffipated by the action of the bellows. Care muft be taken not to urge the blaft too ftronoly, left fore portion of the grold Thoulal be carricd away by the fumes impetuoufly forced off from the lead, and fome minnte particles of it entangled and blown off with the fcorize.

Test-Ait, in law, is the fatute 25 Car. II. cap. 2. which direces all officers, civil and military, to take the oaths, and make the declaration aqainft tranfubltantiation, in the court of King's Bench or Chancery, the next term, or at the next evarter-fffions, or (by fublequent flatutes) within fix montlis after their admiffion ; and alfo within the fame tite to receive the facrament of the Lord's Supper, according to the ula;pe of the church of England, in fome public church, immediately after divine fervice or fermon, and to deliver into court a certificate thereof, figned by the minitter and church warden, and alfo to prove the fame by two c:e ? lible witneffes, upon forfeiture of 5001 . and difability to hold the faid office.

The avowed object of this aet was to exclude from places of truft all members of the clureh of Rome; and hence the diffenters of that ase, if they did not fupport the b:ll when paffug through the two houfes of parliament, gave it no oppofition. For this part of their conduet they have been often cenfured with feverity, as havin, betrayed their rights from refentment to their enemies. But is this a fair ftate of the cafe? Were any rithts in reality betrayed? That the dread of a popinh fucceffor and of popi?h inflnence was the immediate and ugent caule of palfing the tefl-ait, is indeed true; but that the lesiflature, when guarding againft an impendine evil, had not likewife a retrofpect to another from which they had to reeently been delivered, is not fo evident. If it be proper to fupport an eftablihed church as a branch of the conttitution, and $i^{f}$ the teft-?ci be calculated to aflord that fupport to the church of Enzland, it is prohable that the deliberations of parliament were as much influenced by the dread of paritanic fury, and a rencwal o the corenant, as by apprehenfions of a perfecution from a popifh king and popifh counculs. That the members of the church eftablifhed by law in England had as much reafon to dread the effects of power in the hands of Puritars as in the hands of Papifts, no impartial man will controvert, who is not a Atranger to that petiod of our national hiftory; and that it was the duty of the leginature by every method is their power to provide for the fecurity of the conftitution agand the machinations of both its enemies, will be admitted by all but luch as are in love
with anarehy on the one hand, or with iefotifm on the other.

Many people, when they talk or write of the teff-af, feem to think that it was framed in oppofition to the re:gious cpinions of the church of Rome $:$ and findias the Pote! not diffenters, who abhor thefe opinions, dep ion iny it of their civil rishes, they fpeak with in lisnation of a lave which con'ounds the iunorent with the grilty. But all this proceeds rom a palpable mitake of the purnofe of the telt. As the legiflature had no authority to make laws agyi. Re any opinions zubaterer, on account of their bein? falle in theology; io it is not to be fuppofed that, in their deliberations on the test-act, the members of that aupuit body took into their confideration the comparative orthodoxy of the diftinguifhing tenets of the Catholics and Puritans. As a itligious leet they might efteem the latter much more than the former; but if they found that both laz! combined with their theological doctrines opinions refjecting civil and ea clefiaftical government, inconfifent with the fundannental principles of the Englifh conftitution, they had an unduubted right to enact a law, by which none fhould be ad:nitted to offices, in the execution of which they could injure the contitution, withont previoufly giving fecurity that their adminiftration thond fupport it it all its branches. It lar? not then been doubted, nor is there reafon to doubt yet, but that an eftablifhed religion is neceffary, in conjunction with civil government, to prefrve the peace of fociety; and therefore in every well regulated flate an eftablifhed religion mult be fupported, not becaule it is the duty of the civil ma:-ifrate to conduct his fubjeets to future happinefs, but becaufe he cannet without luch an eftablifhment preferve: among them prefent tuanquillity. 'I he eltablifhment which muft beft anfwer this purpofe, is that which, teaching the great and unchangcable duries of morality, is moft accept. able in its government and forms of worthip to the majnerity of the people; and therefore in giviņ a egal eftablithment to one conttitution of the church in proterence to all others, it is only this circurftance, and not the comparative purity of the rival clumches, viewed merely as eccleliallical corporations, to which it is the bulinefs of the legillature to payattention. At the time when the tegl-att palfed the two houfes of parluament, the etablifhed church of Enoland was certainly more acceptable to the great body of the people and to all ranks in the tlate, than any one of the fecte, whether Catholic or Proteftant, which difented from her; and therelore it was the duty of the legilature to preferve to that church all her privileyes and immunities, and to prevent thofe holtile feftaries fram doing her injury in the difo charge of any civil office with which they mizht be entrut. ed. It was with this view that the $t$. 7 -al was formed; $2 n 11$ it is with the fame view that the legilature has hitherto rejected every petition for its repeal. In doing fo, it deprives no man of his righos, far lefs of rights which ronfience cal!'; upon him to maintain at every hazard; for the ri thts of individuals to hold civil offices are not in?erent, but derive 1 from the legiflature, which of courfe nant be the judee upon whet terms they are to be held. 'Ihe lejinlature of Ensland has cxcluded from many offices, civil and militaty, every man who will not give lecurity, that in the ditcharge of his public duty he will fupport the church eliablineed by law; and as the tef of his intention, it reçures him, before he enters ispon his office, to renounce the doftrine of tranfubitantiation, and receive the facranent o the Lord's Suo. per in fome public church, according to the liturgy on the church of En, latid. Whether this be thic moft proper tett that could have been exacted, may well be queltioned; but that in a country abounding with fectarics of various deno.

## $\begin{array}{llll}\text { TE S } & \text { T } 394 \quad 7 \quad \text { E S }\end{array}$

Ter. minatinns, who acree in nothing but venomnus hontility to the relygious efablithment, fome re:t is neeeffary, feems incontrotertible, if it be the butinefs of the legillature to preferve the public peace.

To this it will be replied, That the pulvic peace in Scotland is preferved without a teft, and that therefore a te!t sannot be neceffary in Euglnnd. This is olaufible, but not conclufive. For 'osty yeats after the Revolution, there was int Sentand no denomiation of Chri.tians but thole of the Prefoyterian church, etlatlihed by law, the Protefant Epifcopalians, whote church liad been elfablihed priur to that event, and the alherents to the church of Rome. The Epifopalians and I'aciits were effectually excluded from everoffice in which they could injure the eceleffiattical eftaWhanent, by the feveral reflrictions under which they were biil, on account of their attachment, real es fuppofed, to the abdieated family of Stuart. The pernal laws operased upon them more powernilly than a religiuss teft. It is to be obferved too, thet in the church of Scosland, though her cierpy are hetter provided for than any other parochial elersy perbaps in Eurove ( $A$ ), there is nothing of that tiplendor and temporal power which in England excite ciny to clamour againt the etalblithment, under the pretence o. maintaining the caufe of religions liberty. Yet even in Scotland a reli yious teft is nccationally exacted of civl officers. In the royal boroughs of that part of the united kinghom, oo man can bold the offiee of a magitrate without previoufly fivearing the burgels-oath (Fee SECEDER, $n^{\circ} 8$.) ; and every inftructor of youth, whether in felrool or colleges, may be celled upon to quali'y himfelf for lis office, by fubferibins the eltablinged Confeffion of Faith. The bur efsoath is a more eff. ctual te!? than that which is required of magiftrates in England; fur a man might with a fofe confcience receive the facra ment of the Lord's Sapper oceafionally in a church, "at which he would not firea- to abile and defent the fame to his life's end." This teft apoears to us to be neceffary in borou he, where taction is commonly blended with fanaticifm; and if thofe feearies which, at their firt appearance in 1722 , were infignificant, if not contemptible. continue to multiply, and to imbibe principles much more pen nicious than thole which were held by their farhers, it may perhaps be found expectient to extend fome tett over the whole ceuntry.

We do nut, however, by any means, win to fee the facramental telt hitroduced into Scotland. A telt may be neecflary to fecure to the ehurch all her rights and immunities; but to receive the facramen: c?n give her no fuch tecurity, whil? it kads inevitably to the profanation of a fa. cred ordinance. A much better teft would be, to require every man, before he be admuted to an executive office, to fwear that in the dichal, ee of to well be catetul to maintain all the rights and privile ges of the church eftablifhed by law. Such an oath no terifible and peaceable diffenter could retute: for it would net bind hin to communicate with the eftablifhed cluerch; and he cannot be ignorant that it belongs rot to the executive guvernment, but to the leginature, to detcmine what teall be the religion of the

Atate. On this account, we cannot help thinking that the members of the legilative body fhould be fubjectel to no reli ious telt whatever, that they may be at freedom to reform the corruptions of the church, or to exchange one eltablifh nent for another, fhould they tind fuck exclian se expedient. It this realhning be juf, it will be dificult to vindicate that claule of 25 Car. 1I. and of 1 Geo. I. in which it is enasted, that no member thall vote or fit in either houfe of parliament till he hath, in the prefence of the houfe, fubfribed and repeated the declaration an ainla tranfubttantiation, the invocation of fints, and the facrifice of the mals. The church of Rome is indeed a very contupt fuciety; but if it be not for the purity of her doetrinez and government that any church is eltablithed in preference to all others, why hould that particular church be precheded from the poffibility of ubtaining a leyal eflablithenent in Great 13ritain, even though the were to hecome mont accep. table to the majority of all ranks in the kimpdoan ? The E:lifh Catholics have unqueltionably greater reafon to comnlain o- thes tell, than either they or the diffenters have to comp!ain of the law which requires every civil and military officer to receive the Lord's suoper in the eltablithed church.

Test fir Acids and Allidis. Sec Chemistry, p. 595, $n^{\circ} 15+9$.

Test Lipuors for Wines. See Lead, p. 74r. col. 2, and Arsentc, a 16.

TESTACEA, in the Limnean fytem of natural hitory, the third order of vermes. This order comprehends all flacll-ith arranged by 1 innaus under $3^{6}$ genera. Shellfilh are animals with a foft body, covered by or inclofed in a 6 rm , hard, and as it were ftony habitation, comoofed, aceurding to their three feparate orders, A , Of many parts which are ranzed under the name of multionalves; 2d. Of two parts which are called livaloes; 3d. Of one part or piece only, which we call univalves. thofe parte, pieces, mium. or valves, are more or lefs noveable at the aninal's pleafure. 'the animals included in thete hard habitations have molt of then the charactes of one or other of the genera vermium, and might he reduced under the fame genera with the mollutea : but as thefe claracters are few, and the fhells very numerous, and different in their form and Atructure, it will tend more to make this part of matural hifory eafy, to arrange the fubjects according to the diftinctions of the thell; themiclves.

There is this farther conficeration in favour of this arrangement, viz that the animals themielves are rarely feen, and never can be preferved in cabinets; whereas the thells make a fi sure in them, and great numbers have been net with empty or the animal.

1 ESTACEOUS, in natural hiftory, an epithet fynonymons with Testacea.

In medicine, all preparations of hells, and fubitances of the like kind, are called tifluceous. Such are powders of crabs claw's and eyes, pearl, \&c. Dr Quincy and others fuppofe the virtue of all teliaceous medicmes to be alike: that they feldom or never enter the lacteals, but that the chicf of their action is in the tirll paflages; in which, how-
(1) There are indeed many livings in the church of Envland, and probably in other churches, to which nothing in the church of Scotland can be compered in refpect of emolument: hut theie rich benetices bear nu proportion to the namber of thofe which, in this 2 c ef unawoinble expence, cannot afford to the imenmbents the means of decent fubittence as fentlemen. Ia the church o: Scotland manv livings amours to L. 220 each annazlly; and we have seaton io hope, that when the prefent plan ior ang nenting the flipents of the elergy hos been exteaded over hentland, very eew will be below L.too: whit? in Enfland the vicarares and fnall redonies, from which we hare reaion to helieve that the incumbenta rean not 1 a a a-year, crea!! y exceed in number al! the livin ys in Scotland: Niy we doubt if there be not upwards cf a thoutand livings ia Exgland and tWales from which che rector or vicar derives nit abeve L jo annually.

## TES

"Ahmat ever, they are of great ufe ir abforbiag aciditics, Hence tiey become of ufe in fevers, and efpecially in rectilying the many difempers in children, which generally owe their origin to fech aeidities.

TES[ MEAT', or Last whle. Tefareents both Jufinian and Sir Edward Coke agree to be lo called, becaufe they are tifintio mentis: an etymon which feems to favour too much or conccit; it beint plainly a fubftantive derived trom the verb effluri, in like manner as juranentum, iscremmen. $r \cdot m$, and others, from other verbs. The defintion of the old Roman lawyers is nuch better than their etymology; valunt cis ngitra juflu Jemitentia de so, arod quis pof miortenj jiem fie "i velit: which may be thus rendered into Englih, "the leoal declaration of a man's in entions, which he wills to be performed after his death." It is called fentensia, to denote the circumpection and prudence with which it is fuppoied to be made: it is volunitatis noflo fertentin, becaufe its effl-cacy-depends on its declaring the teflatnr's intention, whence in Englith it is emphatically Ayled his will; it is jufta Sen. tentra; that is, drawn, attelted, and publifhed, with ail due folemnities and forms ot law: it is de en, quod quis pof morsem fuan feri vefit, becaufe a tettament is ot no force till after the death of the teltator.

Thefe teflaments are divided into two forts; written, and verbal or nulicupative : of which the former is committed to writing; the latter depends merely upon oral evidence, beins declared by the teftator in extremis, before a fufficient number of witreffez, and afterwardz reduced to writing.

But as nuncupative wills and codicils (which were formerly more in ufe than at prelent when the art of writing is become more general) are liable to great inupofitions, and mary occafion many perjuries, the flatute of frauds, 29 Car . 11. c. \&. enacts, 1. That no written will thall be revoked .or altered by a fubfequent nuncupative one, except the fame be in the lifetime $0^{\circ}$ the teftator reduced to writing, and read over to him, and approved; and unlefs the fame be proved to have been fo done ey the oaths o! three witnefles at the leaf, who, by flatute $4 \& 5$ Anne, c. 16. mult be fuch as are admiffible upon trials at cormmon law. 2. 'I hat no runcupative will thall in anywife be goad, where the eftate bequeathed exceedz 301. unlefs proved by three fuch witneffes, prefent at the making thereof (the Roman law requiring feven), and unlefs they or fome of them were Specially required to btar witnels thereto by the teftator himfelf; and unlefs it was made iu his laft licknefs, in his own habitation or dwelling houfe, or where he had been provioufly refdent ten days at the leaf, except he be furprifed with ficknefs on a journey, or nom home, and dies without returning to his dwelling. 3. That no nuncupative will fhall be proved by the witnefics arter fix months from the making, unkfs it were put in writing within fix days. Nor mall it be or ved till fourteen days after the death of the teftator, nor till procefo hath firf iffued to call in the widow, or next of kin, to cunte? it it they think proper. Thus lath the legifiture provided arain? any traud in fetting up nuncupative wills, by fo numerous a srain of requifites, that the thing itfelf has fallen into difvfe; and hardly ever heard of, but in the only intiance where favour ouglit to be fhown to it, when the teltator is furprifed by fudden and violent ficknefs. i he teflamentary -wordo muit be fpoken with an intent to bequeath, not any loofe ide difcourie in his illnefs; for le mult :equire the by ftanders to bear witnefs of fuch his intention : the will mult be made at home, or among his fannly or friends, unlefe by unavuidable accident, to prevent inpotitions from ftranzers : it nutl be in his laft ficknets; tor if he recovers, be may alter his difpufitione, and have tifre to make a writ-
ten will : it muft rot lue proved at too long a ditance from Pencrent. the tefrator's death, le!t the wures fhould efcape the memon ry of the witrellies ; ner yet too hafily ard without notice, le'l the family of the tellator fhould be fut to inconvenieace or furprif ${ }^{d}$.

तs to writzen wills, they need not any witnefs of their publicution. We fpeak not here of devifcs of lands, which are eatirely another thing, a convejance by flatute, unknown to the foolal or common law, and not under the fame jurifdiction as perfoni teflaments But a teflament of chattels, written in the tefator's own hand, thow ith it has neither his name nor feal to it, nor wimefes prefent at its publication, is zood ; provided fufficient proot can be had that it is his hand writing. And thou rh written in another man's hand, and never ligned ty the tefator, yet if proved to be aceording to his inftructions and approved by him, it hath been held a good teftament of the perfanal eltate. Yet it is the fafer and more prudent way, and leaves lefs in the breaft of the ecclefialtical judge, it it be ligned or íaled by the teftator, and publihed in the pelence of witneffes; which laft was always required in the time of Bracton; or rather he in this refpect has implicitly copied the rule of the civil law.

No teftament is of any effect till after the death of the teftator; Nam Omne taflamentum morte confunmatum off, at vo untas tffintoris of ambulatoris ufque ait mortem. And therefore, if there be many teftaments, the laft will overthrows all the tormer; but the republication of a former will revoke one of a later date, and eftabiifhes the firt а. $3^{2}$ :

Regularly, every perfon hath full power and liberty to make a will, that is not under fome fpecial protibition by law or cundom: which prohibitions are principally upon three accounts ; for want o: fufficient difcretion ; for want o: fuffient liberty and tree-will; and on account of criminal conduct.
t. In the firt fpecies are to be reckoned infants, under the age of $1+$ if males, and 12 if temales; which is the rule of the civil law. For thuigh fome of our common lawyers hase held that an infant of any age (even four years old) mi ht make a teftament, and others have denied that under 18 he is capable; yet as the ecclefiaftical court is the judge of every tettator's capacity, this cafe mult be governed by the rules of the ecclefiattical law. So that no objection can be admitted io the will of an infant of 14 , merely for want or age; but if the teltator was not of fufficient difcretion, whether at the age of 14 or 24 , that will overthrow his teftament. Madmen, or otherwite non compors, idiots or natural fools, perfons grown childifh by reafon of old are or diftemper, fuch as have their fenfes befoted with drunkennefs, - all thefe are incapable, by reafon of mental ditabilitȩ, to make any will fo long as fuch difability lat!s. To this clafs alio may be referred fuch perfons as are born deaf, blind, and dumb; who, as they have always wanted the common inlets of underitandin ${ }^{\text {r }}$, are incapable of having onimum teflandi, and their teltaments are there:ore void.
2. Such perfons as are inteftable for want of liberty or freedom of will, by the civil law art of rarious kinds; as prifoners, captives, and the like. But the law of England dues not make luch perfons abfolutely inteltable; but only leaves it to the difcretion of the court to judde upon the conlideration of their particular circumances of durefs, whethor or no fuch perfons could be fuppofed to have liberum animum tyflandi. And, with regart to teme-coverts, our laws differ ftill more materially trom the civil. Among the Romans there was no diftinction; a married woman was as capable of bequeathing as a feme-tole. Wut with us a
 !-a 's, "ci-x coscpere ou: of the \{hatute ot wilis, ? \& \& 35 Iten. I 111 c. c. bret elf, lic i. incapy ive of maxing a teit ment of chate is, with ut the liceace ot her hashors. Fore all er ee .() I shatc.ls alc nblulutely his own ; and he may c. pufe of her chateds re..l, on that hatwe chem to himf. It if fe furvics her : is watid be the fore extemely incomfiteme to give $i$ or a fiwer of de cating that provfion of tle law,
 fit is a ceicf: on on this rencral male, for fhe may dipufe
 any er cecuest inay mhe he wotl o: Eoods which are in l er fu!! fion in auter ár is, as excoutsix or admemithatrix: : I 1 thefe can noser be the property of the humband: and if 1 e has any pinmoney of leparate maintenarece, it is faid the may difpife of her lavines thereout by tetament, with. wat the eontroul of her hutband. But if a fenc-fole makes lor will, and ateeward; marries, fuch subfequent marriage is cilcemed a repocation in law, and entirely vacates the witl.
3. Perfons incapable of making tefaments on account of their cumatal conluct, are in the firit place all traitors and felera, from the time of conviction; for then their gonds ad chateds ane now honger at their own difpual, but infe sud to the tane. Nocither can a filo di fo make a will of eeods and chatels, for they ase finefoited by the act and namer of his ceach; but he may make a devife of his lands, for they are not fubject to any furfeiture. Outlaws alio, then $\mathrm{gh}_{2}$ it be but for dobt, are inespable of makino a will In luar as the ortawy fubsilts, for their goods and chattels
 wether cimes, hort of filuny, who ere by the eivil law pie-- lidud from raking tutaments (as wherers, libellers, and wiors of a worle tham?, at the common law their tetaments may be grod. . Ind in general the mule is, and has bees 0 at kall cres lince Glanvil's time, quou he:ra fit curufar: Juc b:liño volentas.
'I'efunients may be awolsed three ways: 1. If made by a perfon laterinor under a $y^{\circ}$ of the incapacities beiore mentoned; 2. Ly makin! arother telament of a later date: and, 2. By concellin y or rewokng it. For thoush I make a lat will and tataneme irrevocable in the Proneft word, yet I ans at labery 10 revoke it ; becalue my own act or words conne talter the defrofition o! law, fo as to make that irrevorat ic which is in its own natnee revocable. For this, Aith lurd Bacon, would he for a man to deprive himfilf of that which, ut ail other thiners, is mont incilent to homan conrition ; and that i", alturation or rerentanee. It hath alio Icen held, thet, without an experes revocation, if a man, who hath made his will, afterwa:ds marrics amd hath a chld, this is a prefurnptive or implied revocation ot his fo:mer wil which lie mack in his hate of echbacy. The Romans were alfo wont to ley alifle eftaments as being inoffi iofa, ceficizn in netural duey, if they ditimerited or totally paffed by (whthout affi ringr a crue and tuflicicut reafon) any of the children of the cealdor. But ir the child had any leancy, tloush cret lo Imall, it was a proof that the tettator lad not lof his mem ary or his seafor, which other wife the la.v prelesised; bat was then fippoled to have aced thus for fon:e fubtantisl cuufe: and in luch cafe no querela inoffo-- If tell anenti was allowed. Hence probably has arifen that croundlefs vulgat creor of the neceffity of leaving the laeir a i.illiner, or fome oflerer exprefs legacs, in orter to difmherit hime efictually; whereas the law of England makes no fuch wild fuppofition of forcuetfuinefs or infan ity ; and therdfore, theugh the heir or next of kin be totally omitted, it admits no in $\frac{f_{1}}{}$ igf to fet afide fuch a teltament.

Testament, in Scuts law, Sce Law, ro clexsio z. Eic.
'legrament (Old and New). See Bibre and Scerp. TURI.

I'LOCATOR, the perfon who makes his will and lefta. ment.

I ES MER, TESTOn, the mame of a coin fruck in France by louis XII. in 1513 , and in scotland in the tince oi Francis If, and Mary queen of Sculand, fo called from the head of the king, which was enreraved upon it. T"he dilver it contained was 11 deniers $1^{9}$ grairs, its weight 7 deniers $1: \frac{1}{4}$ grains, and its walne 10 1u!s. The ceinare of it was prohibited by Heary 111. in 1575, when the value of it w?s augmenteil to $1+$ fols lix dencers. 'ithe tetaon or tefur among us was rated at $12 d$. in the reign of Henry VIII. a:a 1 alferwards seduced to $6 d$.
"I'S"l'ES, in antomy, the tefticles. See the next article.

TESTICLE (ffis), a double part in animals of the mate lind, ferving for the office o generation- -Sce Avaromy, 1$]^{\prime} 107$. '['hey are called cefliches, by diminution of t:fies, "witnefles;" as riving teftimony of virility. "Ilse Grecks call then didymi, or "twins."

In man and molt animals, the teflicles are exterior: in fure, as fowls, intciior. Some men have only olee, ordinavily they have two; fome have naturally had three; nay, ana. tumits afture us they have known four.
'IESTJMONY. Sce Logic, $n^{*}$ 29. and Merap:iysics, $n^{0} 13.5-1.3^{8}$.

Testiminy, 引il law. See Evidencl.
TESTUDO, she Tortosse, in zoology ; a genus befrareing to the clis is 5 andibilia, and order of reptita. 'The bodjy has a tail, und is delended with a hony or coriacenns coveriug. 'I he sonuth has naked mandibles whent teeth. I here are 3.3 fopecies, of which the mides on common featurte is the nombtemarkable. It is sound in the anond of Accenfon and other places in the South Sca. 'I'he thell is fu very ftrongs that it can carry more than Gooibs, wh its back: or as many ment as can ftand on it loaded. It diers roand holes in the fand, in which it leys a valt number of engrs yearly, to the amount of 1000 , it is luid. It brouds on them during the risht. Its fleß is of a greenith colour, makes execllent food, and is the buourite difh of tailors as well as of epicures. It lives un cuttle and thell fith, and glows to a prodgious fize, fome having been sound to weigh 4iolbs.

The simericans find fo roond account in catching turtle, that they have made themfelses very expert at it they watch thetr from their nets on more, in moon-light nithes; and, betore they reach the fect, wru them on their backs, and leave them till monning; when they are dure w tind then, lince they are utterly unable to recover their furmer polure: at other limes they hunt them in boats, with a peculian kind of fpear, Atrikiug them with, it throngh the thell; and as there is a cord fattened to the fpear, they are taken much in the fame manner as the whal:3.

Mr White, in his Natural Hitory of Seibornc, mentions a land-tortoife which had been kept fo: 30 years at Ringmer near Lewes. It retired conder ground abont the middle of Nosember, and came forth again about the uniddle of A pril. At its firf apocarance in fpring it thowed little inclination for food; in the licight of summer it became voracions; its appetite asain diminithed toward autumn, fo that sor the latt fix weeks it fearcely ate any thins at all. It lived chicfly on milky plants, fuch as lettuces, dardeliuns, and low-thittles. Nuthing Curprifed Mr White more than the extreme timidiry it always frowed for rain; for thongh it had a flell that would fecure it againft the wheel of a loaded cart, yet it cifcovered as much folieitude about rain as a fue lady cireffed in her bett attire, fhuffing away on the firft Sprink-

## T E T

linge, and rumning its head up in a corner, It not orty nept during winter, but for a geeat part of the fummer; for it went to bed in the houger days at four in the morni.? and o ten did not titir in the mornings till it was late. 1here was one fearon ufually :bout the begiunning of June whien its exertions were remarkable. It thea rofe by tive in the morning, and walked ons tip toe, traverting the garcien examining every wicket aud intertlice in thic fences. The motiv:s that led it to thefe rambles feemed to be of the amorous kind. Mr White fays it was an execlinnt weathergreat avidity in the murniag, it reinned before night. It Thowed great farracity in difcerving thofe who did it kind offices; tor whenever the old lady who had fed it tor 33 years came in fight, it hobbled towards her with awkward alacrity.
Testudo, in antiqnity, was particularly ufed amont the poets, \&e. for the ancient lyre ; becaufe it was origiually made by its inventor Mercury, of the black or hullow of the teftudo aquatica, or fea-turtuife, which he accilentally fourd on the banks of the river Nile. See Lyrr.
T'estudo, in the military art of the ancients, was a kind of cover or fcreen which the foldiers, c. gr. a whole company, made thendelvcs of their bucklets, by holuing them up over their heads, and Alandiug clofe to each other. Thiis expes:ent feved to theter them from darts, itones, \&c. thrown upon them, cipecially thore thown from above, when they went to the affault.

Tes rudo, was alfo a kind of large wooden tower which moved on feveral wheels, and was covered with bullock hides, ferving to thelter the foldiers when they approached the walls to mine them, or to batter them with rams. It was called tefiude, from the frength of its yoof, which covered the workmen as the firll docs the tortoife.
TETANUS. a dreattul iparmodic diforder, in which the whole bady becomes s igid and inttexible. It moof cömmon$1_{j}$ proves mortal. See MEmicive, $\mathrm{n}^{3} 279$.

T'Ei'HY'S, a aenus of inféts belonging to the clafo of sern: $s$, and order of mollutca. The bociy is oblong, fethy, aud wi hout feet ; the mouth conith of a cyimenical probuficis under the duplicature of a lip; and thene are two foramina at the left lide of the neck. The Ipuies are two, both inlasbitants of the cecean.
TETR.ACERA, in in hetany; a gerus of plants belonsinz to the clafs of polyandria, and order of terouayniu, and in the natural fy flem ranging urder the doubtful. 'the calyx is hexephyllous, and the capiules four. 'Theere is only one fpecies, the volubilis.
 " power"), four powers; the name of the 15 the clafs in Linnexs's Sexual ajptem, contiftiog of plants with hermaphrodite flowers, having fix flamina, four ot which are long, and two flors; it corre:ponds to the filiquofie of Ray, and crutificrmes of T'curnefori. All the fipecies belonging to thits clafs are dititinguihed by cruciiorm fowers. It comp: hends two orders, gymnoferernua, thofe plents which have naked feeds, being four in number, (escept piryyma which is munofpermous) : and ungiopermia, which contains thofe plants the feeds of which are incloied in a capfule. See Dotany, p. 230 .

TETRAGONIA, in botany; a genus of plants belonsing to the clafs of icofanairia, and order of morngythin; and in the natural fyftem rangin!? under the r th order, $/ \mu c$. culentias. The calyx is divided into three, four. or five parts. There is no corolla; the drupe is beneath, and the rut three or eight-celled. There are feven fpecies ; the puticufa, decumbens, herbacea, cchisiata, expanfa, cryitalifina, and the japonica.
 nation given by the Greeks to the Hebrew name of God ran', "Jehowa," becanfe in the ELebrew it confito of tow letters.

TETR IGYNLA, (reore? s. "four," and zum " a wnman") ; the name of an order, or fecondary divition in the ath, 5 th, Gth, 8th, and $13 i h$ ciafies in the $S$ xual Sytan ; contiting of plants which, to che clatie character, whatever it is, add the cirenmatence of naving four Ityles or femaic organs. Herb-peris and grais of Parnafus furnin examules.

TE'l"RANDRIA, (rforcozs "four," and aves " a man or hufoand") ; the name of the fourth clafs in Linnzus's Sexual Sylten, conliting of plants with hermaphrodite flowers, which have four itunana or male organs that are of cupat leneith. In this lat circumtance contits the main difference, according to Linnæus, between the plants of the clafs in que!tion and thole of the 1 th cla!s didynamia, in which the four itamina are of unequal len ith, two of them being long, and two fhont. - The orders of this numerous clafs are three, founded upon the number o! flyles or temale organs. Scabious, teazel, barren wort, the farry plants of Ray, and the greater number of genera in this clafs, have one Ilyle; doduer and hypecoum have two ; buliy and a few others have tour.

TE:RAO, in ornithology; a oentus of liords tulonging to the order of gultimoe, anI is thus chatacterized by Li:inæus: Thaere is a ipot near the eyes naked or papillufe, wr covered, thourh more rarcly, with feathers. Gmelin has enlumerated about 65 ipecies. The genus tetrau comprehended both the grous, partridge, and quail; but 1)r Latham, with great jud, \%mont and propricty, has made two gencra of them, under the names of: bebrao, comprehending the grous; and perdix, comprebending the partridge and quail. Dr Latham thus diltin, ruithes the genus tetrao: The bill is liae a crooked cone, with a raked fcarlet fin above each eye, and the fcet teathere? to the tues. The perdix he chisracterizes by a bill convex, ftrong, and his.t; the nuthrils. are curered above with a callous prominent 1 im ; the orbits are papiltofe ; the feet naked, and nolt of the fesecies are furnitied with fpurs. He reckons 22 fpecics under the t:trun, and 48 under the pirdix. As we his hly anprove of this new armagement of Di Latham, we ate diforfed to follow it ; but as a reference las becn made from Perisia to thas place, it is proper that we fautd alfo give fome aco count of that gen:us.
I. Terrao. O! this genus the follewing feccies are found in Britain: 1. The urogallus, or woud cock, intiabits woody and mountainous conntries; in particular, forelts cf pines, birch-atees, and junipers; feeding on the tops of the former an!? berries of the latter; the hrit often infects the Aefh with fuch a salte as to render it fearce!y eatable. Ia the fpring it calls :he females to its laants with a loud and fhrill voice ; and is at that time 10 very inattentive to ir 3 [afety, as to be very eafily fhot. It itands pesched on a tree, and defcends to the females on their firlt appearance. They lay from 8 to 1 () eggs; eight at the lirit, and more as they advance in age.

This bird is common to Scandinavia, Germany, France, and feveral parts of the Blos.- It is found in 00 other Jart of Great Britain than the Highlands of Scotland, north of Invernefs; and is very rare even in those parts. It is there known by the name of caperealzie, auer-izalzie, and in the old law-books saperkally; the laft fisnifying the horfe of the woods: this fpecies beins, in comparifun of others of the genus, pre-eminently large.

The length of the male is two feet nine inches; itz weight fometimes $1+$ gounds. The female is much lefs,

## T F T

kranty in celonrs. 'Illac hith of the maile is of a pale yel. low : the lead, neck, an! lack, are clepently narkel, fleuder
 part of the tee ti is of a whe glomy ereen: t'e rell ot the i, res! and the belly black, mixid with fome white teathers; the files are rniked the the neck; the cowerts of the wines crofld with undulated lines of black and reddift hrown ; the extetior webs of the greater quill feathers are bilach: the tail confitts of is feteler, the middle ot which is the lon ret! ; thefe are liack, marked on esch lide with a tew white 'pits. The lags are very alrong, and conered with brown le :hers; the eljes of the tecs are pectinated. - Of the fenile, the bill is dufey; the throat ret; the herad, neek, and back, are marked with thanlverfe bars of red and black: the breall has fome white tpots on it, and the l wer part is of a plan oranee colour: the bedly is barfid with pale orange and black; the tips of the feathers are white. The tail is of a deep ruft-colour barred with Hack, tipped with white, and conlifts of 16 fearhers.
2. The tetrix, black grous, or tlack cack, like the former fpecies, is fond of woody and momentanous fituations; feedin? on billerries and other monntain fruits, and in the winter on the inps of the heath. In the fummer they "regutently defeend fromithe liths to fecel on coms. They never pair: but in the fipin? the male gets upon fome eminence, crowe and claps lis wings: on which fignal all the females within hearins refort to him. The hea lays kllom incre than fix or feven extes. When the iemale is obliged, during the time o! incubation, to leeve her eggs in quett of food, he covers them up fo arthilly with mols or dry leaves, that it is very difficult to difoover them. On this occafion fhe is extremely teme and tranquil, however wild and timorous at other times. Slee often keeps to her nefl, though frangets attemipt to drag her away. As fonn as the young ones are harelied, they are foen running with extreme arility a ter the mother, though fometimes they are not entirely difen'ezed from the flull 'the hen leads them forward; 'or the firt time into the woods, to fhow them ant's eggs aod the wild mountain berries, which, while youn, are their only food. As they grow older their appetities grow itron 'er, and they then 'eed ujon the tops of heather and the cones of the pine tree. In this manner they foon come to perfection: they are hardy birds, their fond lies every where b(fore thesp, and it would feem that they fhould increale in great abundance. But this is not the cafe; their numbers are thirned by rapacious birds and beafts of every kind, and fill more by their own falacious conte?s.-As foun as the hatching is over, which the temale performs in the minner ot an hen, the whole brond follows the mother for about a month or two ; at the cind of which the young males entirely forfake her, and keep in great harmony together till the beginning of fpring. At this feafon they begin for the firf time to feel the asorous paffiuns; and then adien oo all their former friendhips! They begin to confider cach other as rivals; and the rage of concubicence quite extin ?uifhes the firit of fociety. They fight each other like game cocks; and at that time are fo inattentive to their own fafety, that it oten happens that two or three of them are killed at a fhot. It is probable, that in thefe contefts the bird which comes off viftorious takes puffefion of the female teraglio, as it is certain they have no laithtul attachments

An old black cock is in length 22 inches, and weiphs ncar four pounds. The hill is dufly ; and the plumare of the whole bady black, gloffed over the neek and rumo with 3 Thining blue. 't he coverts of the wings are of a dulky
covere! with cark brown feathers; the toes refemble thafe of the fommer foesics. 'the tail confits n! 16 black feathers, and is mush fonkel? the exterior !eathers bend areatly outwards, an! their enc's feent as if cut off...'The temale weighs orly iwo pounds ; and its length is one foot f: x inchec. The bead and meck are mark ed with alternate bars of dull red and black; the hreall with dunfy hlack and white: bue the laft predominates. The back, coverts of the win's, and tail, are of the fame colours as the neck. but the res? is deeper. The tail is flightly forked; it cunfills of 18 feathers variegated with red and black I he feathers under the tail are white, manked with a cew bars of black and orante. This bire hatches jis soung late in the demmer. It lags from lix to eight exis, of a du!l yeilowith white colour, matked with numbers of very fmall fermizous fpecks; and towards the fmaller end with fome blotelies of the fame huse.
2. 'The fonticus, red game, or monerfnul, is peculiar to the Eritin iflands. The male weighs about 19 ounces ; and is in lougth 15 t inches. The rill is black; the rides hazel. coloured. The throat is red. The plumage on the head and neck is of a light tawny red; each feather is marked with feveral tranferfe bats of black. The beck and feapular feathers are of a deeper red; and on the middle of each feather is a larce black fpor ; the breaft and belly are of a dull parplifh brown, croffed with numerous nar row dufky lines; the quilil. feathers are dufly; the tail confifts of 16 feathers of an equal lengeth, all of them (excopt the four middlemolt) are black, and the middle feathers are barred with red: the thi ths are of a pale red, bared ob?curely with black; the legs and fect clothed to the wery claws with thick fot white feathers. 'I he claws are whitifh, very broad and Atrong. The female wei hs only 15 ounces. -The colours in general are duller than thofe of the male: the breaft and belly are $\mathrm{f}_{\mathrm{i}}$ atted with white; and the tips of tome $\mathrm{o}^{\circ}$ the coverts of the winys are of the lame colour, .. Thefe birds pair in the fpring, and lay from fix to ten eggs. The young brood tollow the hen the whole fummer; in the winter they join in flocks of 40 or 50, and become remarkably fhy and wild; they always keep on the tops of the hills, are fearee ever found on the fides, and never defend into the valleys. Their food is the mountain berries and tops of the heath.
4. The lagopus, white ganie or ptarmigan, is 15 inches in length, and weighs 19 ounces. Its plumage is of a pale brown or afh colour, elegantly croffed or motled with Imall dufky fpots and minute bars ; the head and neck with broad bars ot black, ruft colour, and white: the belly and winge are white, but the fhafts of the greate: quill feathers black. In the male, the grey colour predominates, except on the head and neck, where there is a great mixture of red, with bars o white. 'The females and young birds lave a great deal of ruft colour in them. The tail contilts of 16 feathers : the two middle of which are afh-coloured, motled with black, and tipped with white; the two next black, Лlightly marked with white at their ends, the reft wholly black: the feathers incumbent on the tail dre white, and almoft entirely cover it.

Ptarmigans are found in thefe kingdoms only on the fuminits of the highet hills of the Hiphlands of Seotland, of the Hebrides, and Orkneys: and a few till inhabit the lofty hills near Kefwick in Cumberland as well as the mountains of Wales. They live amidt the rocks, perching on the grey fores, the general colour of the flata in thole exalted fituations. They are very filly birds; fo rame as to bear driving like poultry; and, if provoked to rife, take very fhort flights, making a great circuit like pigeons. Like

## T E T

fion or fafety. Whenever therefore a dor or other formicable animal approaches their neft, the female ufes every means to draw him away. She keeps juit before him, pretends to be incapable of fyine, juf hops up, and then falls down before him, but never groes off fo far as to difcourase her puvfuer. At leggth, when the has drawn him entirely away from her fecrer treafure, Se at once tikes wing, and faisly leaves him to gaze after her in defpair. After the danger is over, and the dos withdrawn, fhe then calls her yount, who affemb'e at once at her cry, and follow whene the leads them. There are generally from 10 to 15 in a covey ; and, $\mathrm{i}^{5}$ nnmole? ed, they live rom is to 17 years, There are fewcral methods of taking them, as is well known; that by which they ate taken io a net with a fetting drig is the mon pleafant, as well as the monf fecure. The dog, as every hody knows, is trained to this exercife by a long courle of education: by hlows and careffes he is tanght to lie down at the word of command; a partridge is hown him, and he is then ordered to lie down; he is brought into the fitld, and when the fnottiman perceives where the covey lies, he orders his dog to crouch: at length the dog, from habit, crouches wherever he aporoaches a covey; and this is the fignal which the fportfman receives !or untolding and coverins the birds with his net. A covey thus caught is fometimes fed in a place proper for their reception; but they can never be thorouylily ramed like our domeftic poultry. See Partridge and Shooting.
2. The coturnix, or common quail, is not above half the fize of the partridge. The fea hers of the head are black, edged with rulty brown; the breaft is of a pale yellowitn red. Spotted with black; the fcathers on the back are marked with lines of pale yellow, and the legs are of a pale hue. Except in the colours thus defcribed, and the fice, it every way refembles a oartridge in have, and, except that it is a bird of paffure, it is like all others of the poultry kind in its labits and nature.

The quail fcems to fpread entirely throughout the old world, but does inhabit the new; is feen from the Cape of Good Hope ouite to Iceland, and is foid to be found in Faikland Ines: alfo in N:w Zealand, throughout Ruffa, Tartary, and China*; and in fhort is mentiored by fo many \& See Fortravellets, and in fo many places, that we may al olt call it an, ?er's Obf. p. inhabitant of all. It is oblerved to thit quarters according ig9. to the feafon, coming norshward in lpring, and departins fouth in autumn, and in va! flocks, lke other mirra. ling birds "'wiee in a year it comes in luch valt quantities into Capri, that the bithop of the inand Laws the chief part of his reverue from them: hence he is called the quail B.juop. But this does not t!and a!one ; almoft all the Inands $\operatorname{La}^{\prime} b_{3} m^{\prime}=$ in the Archipelago, on the oppofite coatts, are at times ऽyn- क्रिभ, covered with thele birds, and lome of them ohtain a name vol iv. from this circumftance On the weit coaft of the kingtom o Naples, within the face of 'ous or f.ve miles, an hu-dred thonfand have been taken in a day, which have been fold for right livres per hundied to dealers who carry the for fale to Rome. Gieat quentities allo fometimes alioht in Spring on the coaft of Proverice, e!pecially in the diocele of the bithup of Frejus, which is near the lea, and appear, at their fird landins, to much fatigued that they are oten taken by the hand. Thele circumatanees then leave not a doubt of their being the lamo kind of birds rlich the divine hand of providence thongt right to direct in luch quartities as to cover the camo of the murmuring Ifraelites.
"In the autumn, g:eat quantitics are frequently imported into England rom riance for the tible; which we have Irequent? f fen (ays Dr Latham) on thein paftase to London by: the frge-coaches, abult an hundred in a large fouare box, divided into fivi or fix partitions one above anuther, jull high

## $T$ E T [ 400 ]

have wirs che the fore vait, a ? each partition harnulned with a lille trough for foor? : and I lave been find, fays nur n thore they may be convered thas on great ditances withour dificu!ty."

With u. they may be faid not to be rlenty at any time. They heced wath us, an' the major pait missate fonth in surubun : the rett maly Shift theit queters, as they hase teen met with on the coafs of Effex, and in Hamphaire, in the wister-feif(un, reti mer there in 1)etuber.

It fueds like the ja-tridge, and like that bird makes no nef, excent a rew diry leqves or falks feraped together may to callec fo, and formesimes an lonllow on the bare ground fuffice. It itis the fornaic lays her egges to the number of fix or feve , of a whith coion-, mirked with isconular rultcoloured inots: the goun- follow the mother as foon as latched, like youra partrid es. 'Ilocy have but one brood in a year.

Quail Fhotime was a favourite amufment amone the Athenians. Tfey ahflainers from the fuch nf this bitd, docming is unwhi! fome, as lumpoting that it fed upon the white hellehore : $1 u^{*}$ they reased nreat wanhers of them for the cleafure of feeing them fight: and llaked fums of noner, as we do with ieverd to cocts, upon the fuceeds of the conbat Fation, howcier, has at pieient chan od with reard to this hird: "e take no plenfure in its courage, tut it: A. Th is confidered as a wery great delicace.- Quails art cafily cau he by a call: the fowler early in the nournines having furead his net, hides himbelf under it among the coen ; he then imitates the voice of the female with his quailpipe, which the cocls learing, afproaches with the nt mot affiduty: when he has prot uncior the aet, the fowler then difcovers limfelf, ard terrifies the quail, who attempting to eret away, cutangles limelf the wore in the net, and is taken.
'1ETRODON, in icheliyology ; a genus of fithes arranged by Limuxus urder the clats of amplibia, and order of nantes; but placed Ly G Gelin under the clals of fifres, and order of bruncliegleji The jaws are bony, ftretched out, and cloven at the point ; the aperture of the gills is linear ; she hody is muricated bencath, and there are no ventral fins. There are 13 lpecies: of which the moft remarkable is the lincatus, called by Mr Haffelquist fubske, which is the Eggptian and Arabic names. It has of late been foused in the Nile abnut Cairo, but was never known in former times. It is laid to grow to a prod'gious fize. When jutt cauzht, it mricks the @in if it is taken in the hare hands, and prodices finall puitules in the fame manner as nettles. 'llie Feth is foifonors. Mr forller confirms the account of the proionous nature of a fpecics of tetrodon, in his account of New Calcdonia.

I'ETK,ARCH, a prince who holds and governs a fourth part of a kinglum. Such or.ginally was the import of the titce cirrerb; but it was alterwards applied to any petty king of fovercien; and became tynonymus with etharch, as appears foom the tullowing confiderations: 1. That Pliny makes mention of fix keracchics within the city of Derapols. 2. 'That Herod's kin. dom $v a$ a only divided into three parts, which ret were called telraribies, and the fovercigns thereol, L.uke iii. 1. tel"archs. 3. Jofephus tells us, that, after the batule of Plailippi, Antony, going into Syria, conitituted Herod tetrarch; and on medals the fame Ilerod is called ettinarch.
'TETRASTYLE, in the ancient architeとture, a buildii. q, and particularly a temple, with four columns in its frunt.

I'ETU. 1 N, an ancient and pleafant town of Africa, in che kingdom of Fez, and in the province of Habata. It
is pretty well brilt, and the inlabitants are noont 15,000 in Telcri, number, who call thembelves sloblalufans, and almoft all fpuak Spanifh; but they are creat pirates. Some fay there are Teuton 30,000 Moorihn inlatitanis, and 5000 Jews. W. Long. 5. 26. N. Lat. 35. 27.

TEUUCRITMM, germander, in botany: A genits of plants leclonering to the clafs or didynamin, and order of gymnofpermins; and in the netural fyltern anging under the 42 d order, $\mathrm{V}^{\text {erticilluse. 'The corolla has no upper lip, is }}$ divided into two parts beyond the bafe, and is divaricated where the ftamina iffue out. Tlicre are 30 \{pecies; of which the fonrodonia, fooldium, and clamadrys, are natives of Great Britain.

1. The foorolonia, wood.fage, or germander, is diftinfinhed by leaves which are heart-fhaped, ferrated, and petolated; by racemi, which are latetal and ranged in nue row ; and by an erect facm. 'The flowers are flaw coloured, and the filaments red. The plant has a bitter tafte, and fmells like hops with a little mixtuse of garlic. It is ufed in brewing in the ille of Jerfey inftead of hops. a. The foord:sm, or common water.germander, hath creeping perennial innts, lending up many fquare, procumbent, or trailing italks, branching diffulely; oblong, indented, forrated, clofe littin, oppofite leaves: and linall reddifh fowers, geneeally two torether, fiom the fides of the falks an! branches, in July and Auguft. This plant was formerly coulidered as medicinal, but has now fallen into difufe. It grows na. turally in marthy places, in the ine of Ely and other parts of lingland, and monf paits of Europe; and is fometimes admitted into gardens, in moilt places, for variety, and'as a me. dical plant. 3. the chamadeys, or fmaller ciceping germander hath tabrous very creeping, foreading roots; many four corneted, very branchy, trailine Italks, near a loot long; oval, cunciform, cut, crenated lcaves on fhort fouttalks; and reddif! flwers, growins almo!! in a verticillus, or whorls, round the (talk, three on each peduncle; appearing i:n June and July.
'TEU'IHIS, in ichthyology, a genus of bifhes belonging to the order ot abifominales. The head is fomewhat trms. cated on the forepart ; the branchil memhrane has five rays; the tecth equal, figid near each other, forming a regular ferics. 'here are two foecies, the hepatno and java.

TEUTONES, or TEuTONi, (anc. geog.) a people al. wajs hy hiftorians joinect with the Cimbri; both Peated, according to Mcla, beyond the Elhe, on the Simus Codanus, or Baltic; and there, it is fupoled, lay the country of the "I'ellones, now Jium.y/b; diserfity of dialects producinz the different terms Tius, Tut, Dit, Tid, and Thid, w lich in the ancient German langunge fignifed people. Of thefe Teutnnes, Virgil is to be underfood in the epithet Teutonicus, an appellation which more lately came to be anplied to the Germans in generd, and later fill the appellation $A$. lemanin.

The Teatones, in conjunction with the Cimbri and Ambrones, made war on the Romans, and marched towatds Italy in the year sor 13. C. We are told, that the Teutones alone were fo mumerous, that they were fix whole day's without intermiffion in paffing hy the Roman camp. In Iranfalpine Gaul they envazed the Roman conful Marius; but were deteated with ircredihle naughter; 102,000 of them, aecording to the lowef calculations, beine killed on the fpot. According to nthers, the number of thofe killed and taken pritoners amounted to 290,000 . 'the in. habitants of the neighbouring country made ferces for vine. yards of their boncs. Their kiny Tcutobochus, faid to be a mon?rons giant, was taken priloner and carried to Rome. Sce the article Giant.

TEUTONIC, fomething belonging to the Teutenes.
:nic The Teutonic lancuage is fuppofed to have been the lan-
guage of the ancient Germans, and hence is reckoned amonget the mother-tongues. See PH1LOLOCT, :1 ${ }^{\circ} 219$.

Tfutonic Order, an order of military knights, eftablifhed towarde the clofe of the twelfth century, on the following oecation. - When the emperor Barbarofla enjaged in a crufade for the recovery of the Holy Land oat of the hands of Saladin, he was followed by great numbers of German volunteers, who from various motives enhifted under his bannets. After the death of Barbaroffa, the Germans, who had tignalized themfelves before Acre or Ptolemais, refolved to choofe another leader; and at laft fixed their choice upon Frederic duke of Suabia, fecond fon to the emperor, and Henry duke of Brabant. Under thefc generals they behaved with fo mueh bravery, that Herry king of Jerulalem, the patriarch, and feveral other priacee, determined to reward their valour by inftituting an order of knighthood in their favour. It his was accordinyly done; and our new knights had at finf the title of the knisbts of St George; afterwards it was thought proper to put them under the tutclage of the Virgin Mary, to whom there was alteady an hofpital dedicated on Mount Zion, for the relief ot Crerman pilgrims. From this time they were called Equites Mariani, or knights of St Mary. Laws, regulations, and flatutes, were drawn up for them by the Chriftian kin $5_{5}$ in $S y$ ria and the patriarch; and among other obligations it was required, that every perfon admitted to the priviteges of the order fhould be of noblc parentase; that the order fhould defend the Chrittian religion and the Holy Land ; that they fhould exercife hofpitality towards the Chriftians in general, but particularly thofeof heir own country; and that they fhould with all their power endeavour to propas ate and extend the Chriftian faith and the religion of Jesus. In the year tino, having become rich by donations from the fuperfitious, they clected their firft grandmafter, Henry Walpot, a German, who had diftinguifhed himfelt by his zeal and valour; and their choice was confirmed by the emperor. The following year, pope Celeftine III. confirmed thicir privile ses already granted, giviay them the title of the Teutonic knigbts of the boppital of $S$ t Mary the Virgin. By the conditions of this bull, they vowed perpetual continence, obecience, and poverty; oblizations which it may well be ima_ined were not very ftrietly kept.


TEWKESBURY, a town in Gloncetterthire, formerly noted for its monaftery. It is now a large handfome corporation, containing about 500 houfes, with a magnificent church. It is feated at the confluence of the rivers Severn and Avor, has a cotton manulactory, and fends two members to parliament. W. Lons. 2. 1<. N. Lat. 52. 0.

TEXEL, a town of the United Provinces, in north IFoiland, feated at the month of the Zuyder-Zee, with a good harbour, and a ftrons fort. It is feated in a fruitful ifland, known all over the world by the great number of fhips that pafs this way every day trom all parts; it is about fix ruiles long, aud five broad, lying a little northward to the continent of Holland, between whicis and the ifand is one of the ps:incipal paffages out of the Zuyder-Zee into the ocean. It is defended from the lea by land hills and Arong uanks. Moft of the foil is appled to feed theep, of which they have great flocks; and the cheefe made of their milk is faid to vie with the Parmefan. This ifland contains fevera! fair villages, and a town on the eaff fide, called Bur ih, thongly tortified and zarrifoned, and inhabited chiefly by fifhermen. N. Lat. 53 . 3. E. Long. 4. 51.

EXXT, a relative term, contraditinguiked to çlofs or commentary, and fienifying an oriminal difcourfe exclufive of any note or interpretation. This word is particularly Visc. XVIII. Part II.
ufed for a certain paffage of ferioture, chofen by a preacher to be the fubject of his ferrion.
'EEXTURE, proper! $\%$ denotes the arrengement and co. hefion of feverai flender bodies or threads interwoven or entangled among each other, as in the webs of fiders, or in the cloths, ftuffs, \&c.

Texture is alfo ured in fpeaking of any union or confituent particles of a concrete body, whether by weaving, hooking, knitting. tying, chaining, indenting, intruding, comprefing, attradting, or any other way. In which fenfe we fay, a clofe compact texture, a lax porous texture, it regular or irregular texture, Scc.
IEWIT, in ornithology. See Trisga.
THABOR. See Tabor.
THALES, a celebrated Greck philofopher, and the fir?t of the feven wife men of Grecee, was born at Miletus about 640 B . C. In order to improve himfelf in the knowledge of the fciences, he travelled into Egypt, where he difcourfed with the priets and other learned men. Some fay that he married; but others oblerve, that he eleded the folicirations of his mother on this head, by telling her, when he was young, that it was too foon; and afterwards, that it was two late. 'Thales acquired great reputation by his widom and learning : he was the firt among the Grecks who fortold eclipfes of the fun, and made extraordirary difcoveries in altronomy. Thales was the author of the Tonian fect of philofophers, who were thus called from his being born at Miletus, a city of Ionia. He maintained that water was the principle of which all the bodies in the univerfe are compofed; that the world was the work of God; and that God fces the morf fecret thoughts in the heart of man. He faid, "That the molt difficult thing in the world is to know ourfelves; the moft eafy to advife others; and the moft fweet to accomplifh our defires. That, in order to live well, we ought to abftain from what we find fault with in others. 'That the bodily felicity con!ffs in health, and that of the mind in knowledge. That the moft ancient of beings is God, becaufe he is uncreated: that nothing is more beautiful than the world, becaufe it is the work of God; nothing more extenfive than fpace, quicker than fipirit, ftronger than neceffity, wifer than time." It was alfo one of his fentences, "That we ought never to fay that to any one that may be turned to our prejudice; and that we fhould lise with our friends as with perfons that may become our enemies." He thanked God for three things ; that he was born or the human, no: of the brute fpecies; a man, and not a woman ; a Greek, and not a barbariai. None of the ancient philofophers ever applied themfelves more carnefly to the itudy of aftronomy than Thales. Dio renes Laettius reports, that leavint his lod. ging with an old woman to contemplate the fars, he fell into a clitch; on which the good woman cried, "How canit thou know what is doing in the heavens, when thou cant not perceive what is at thy feet?" He went to fee Crofus, who was marching with a powerful army into Cappadocia, and enabled him to pafs the river Halys withont making a bridge. Thales died foon after, at about 90 years of age. He compofed feveral treatifes in yerfe, on metcors, the equinoxes, \&e. but they are ail lof.

TH ILIA, in Putan mythology, one of the mine mules. She pretided over Comedy; and is leprefented crowned with a garland of ivy, holding a mank in her ha:ed, and wearing buftins on her feet.

Thalia, in botany: A genus of plants belonging to the clafs of monemltria, and order of mon'gynia; and in the natural fyftem ranging under the 8th order, Scitamines. The corolla is pentapetaluus and undulated; and the drupe has a $3 E$

Thalic bilocular kec.r.cis. I'tere is oniy on: fpecies, the genicu-
'mam, lata.



 tour or tie in number, and the feetisate naked and withont at wil. There are 15 fpecie:; thece of which are indige-


1. '1he fionse or common meadow-rne, has a lea?y furrowed Ralk, and a manitold crect panicle. It has commonly $2+$ n.- inn, and from 101016 pitils. The 100 and leaves of t!is flant dye a vellow culon, and cattle are fond oo it. It eraws nin the lanks of time rivers: It is found at North Queen's-terry, Tifémire. z. The minus, or finall meadnwrue, las fexpartite leases, and bending flowers. 'The Halk is frisied, and slout a fout hish; the leaves are lax and divnicated, having rigid touttalks; they are fmooth and phaceus, and their lobes generally trifid; the panicle is branched and open, and the flowers nod: the petals are pale green, tinged with red; the Ramina are from 15 to 20 ; :he leeds elceply Criated, and from two to feven in number. This plant is frequent in fancy toils and mountainous paltures. 3. The alpinum, or alpine meadow-rue, has a very fimple italk, and alnoth naked; and a racemus fimple and termina!. It is a pretty little plane, about a finuers-len reth in height; the leaves all rife from the rout, the falk being naked and branched ; the " f wers nod, and have 4 petals, 12 tramina, and $\delta$ puitils. It is frequint on the fides of rivulets in the lighiland mountains and other places.

IHAMLS, the fineft river in Great Britain, which takes its rife from a copious fpring, called Thames Head, two miles fouth-we th of Cirercefler in Glonetlerfhire. It has bren erroneoufy faid, that its name is Ifis cill it arrives at Dorelhefter, 15 miles beluw Oxford, when, being joined by the Tharne or Tame, it affumes the name of the Thames, which, it has been obferved, is formed from a combination of the words Thame and Ifis. What was the origin of this vulgar ceror, canrot now be traced. Foetieal fiction, however, has perpetuated this error, and invelted it with a kind of claffical larctity. "It plainly appears (fays Camden), that the river was always called Thames or Tems, before it came rear the Thame; and in feveral ancient charters granted to the abbey of Malniीury, as well as that of Enf!am, ard in the old deeds relating to Cricklace, it is never confidered under any wher name than that of Thames." Ite likewrefeys, that it occura nowhere under the name (i) lis. All the hiflorians who mention the incurfions of Itthelso!' into Wilflaire in the year 955, or of Canste in rolf, concur likewife in the fame opinion, by declaring, that they paffed over the Thar es at Cricklade in Withnire. 1: is not protable, morcover, that Thames Head, an anpellatom by which the fouree has ufually been diftinguithed, Shoul! give rife to a river of the name of 1 fes; which river, after laving run half its courfe, ?hould reafume the name of Thames, the appo!lation ot its parent fpring. About a mile below the fouree of the river is the firlt corm-mill, which is called Kemble Mill. Here the river may properly be faid to torm a contant eurrent; which, though not more than nine fee: widt in the fummer, yet in the winter becomes Huch a torrent is to overflow the meadows for mary miles around. Dut, is the fummer, the Thames Head is fo dry, as to appear ncthing but a larac dell, interfperfed with fonics and wecds. lirome Somertord the Aream winds in Cricklade, where it unites with many other rivulets. Approaching Bien ford, it a ain etiters its native courty, dividing it from lukllise at Inglen:an. It widens conliderably in its way tu Itcchlace: ; and being there joined by the Lech and Coln,
wable for veffels of 90 tons. At Enham, in iis courfe north.eaft to Oxford, is the firf bridge of ftone; a handfore one, of three arehes, built by the carl of Abingdon. Fafing by the ruins of Godfow nuntery, where the celebrated Fair Rofarmond was interred, the river reaches Oxford, in whofe academic groves its poetical name of 11:s has been fo often invoked. 1ieing there joned by the Charwell, it proceeds fouth eaft to Abingdon, and thenee to Dorchefter, where it ueseives the Tame. Continuing its courfe fouth-call by Wallin 'ord to Readin , and formins a boundary to the consties o: Derks, Buck, Surry, Middelex, Effex, and Kicnt, it wafhes the towrs of I lenley, Marluw, Alaidenhead, Windfor, Eton, Egham, Staines, Lekeliam, Cherfey, Woybridge. Shupperton, Walton, Sunbury, Eatt and Weft Monlfy, Hampton, Thames Ditton, Kin rllom, Teddington, 'lwickenham, Richmond, Ineworth, Brentford, Kew, Mortlake, l?ames, Chilwick, Hammerfnith, Putncy, Fulham, Wandfiworth, liatterfea, Chelica, and Lambeth. Then, on the rorth bank of the river, are Weltminfter and London, and, on the oppofite fide, Sou hawark: forming together one contrued city, extending to Limehonte and Deptford; and hence the river proceeds to Greenwich, Erith, Greenhithe, Gray's 'Thurrock, Gravelend, and I.eigh, into the ocean. It receives in its comfe from Dorclecker the rivers Kennet, Loddon, Coln, Wey, Mole, Wandle, Lea, Koding, Darent, and Medway. 'the jurifdiction of the lond mayor of I.ondon over the Thames extends from Coln Ditch, a little to the well of Staines, to Y'endal or Y'enlcet to the caft, inchuding part of the rivers Medway and Lea; and he has a deputy, named the waterbaikiff, who is to fearch for and punih all offenders againle the laws lor the prefervation of the river and its fifh. Eipht times a year the lord mayor and aldermen hold courts. of confcrvance for the four countics of Surry, Middlefex, Effex, and Kent. Though the Thames is faid to be ravigable $1 \hat{3}^{8}$ miles above the bridge, yet there are fo many flats, that in fummer the navigation we? ward would be intirely Aopped, when the fprings are low, were it not for a number of locks. But thefe are attended with confiderable expence ; for a barge from Lechlate to Londun pays for paffing through them 13 l . 15 5 . 6d, and 'rom Oxford to London 121 . 188 s . This charze, however, is in fummer only, when the water is low : and there is no lock from L.ondon Bridge to Bolter's Lock; that is, for $51 \frac{1}{2}$ miles above the bridge. The plan of new cuts has been adoptec, in fome places, to fhorten and facilitate the navi ration. There. is one near Lechlade, which runs nearly parallel to the old river, and contignous to St John's Eridge; and there is another a mile from Abingdon, which lias tendered the old ftrean toward Culham Bridge ufciefs. But a mucis more important undertaking has lately been accomplifbed; namely. the junction of this river with the Severn. A canad had been nade, by virtue of an ate of parliament in 1730, from the Severn to Wrall Bridge, near Stroud. A newz canal no:w afcends by Struud, through the Vale of Chalford, to thie beight of $343^{\circ}$ fee, by means of 28 locks, and thence to the entrance of a turnel near Sapperton, a diftance of near eizht miles. 'ilse canal is 42 feet in width at top and 30 at the bottom. The tunnel (which is extended under Sapperton Hill, and :inder that part of earl Batlurfl's grounds called Holey IVood, raking a dillance of rwo miles and threc furlongs) is near :5 feet in width, and can mavigate barges of 70 tons. The canal defcending hence 134 fect, by 14 lucks, joins the Thames at Lecblade, a diftance of above 20 miles. In the courfe of this vaft undertakiny, the canal, from the Severn at Froomiade to Inglefhan, where it joirs the Tham:s, is a difance of more than jo miles.
:mes, The expence of it exceeded the fum of $205,00=1$. of which 300cl. are faid to have been expended in gunpowder aione, reed for the blowing up of the tock. This new canal was completed in $1-8$, , in leff than feven years from its commencemens: A communication, not only with the Trent, bete with the Merfer, has likewife been effected by a canal from Ox'ord to Coventry; and an act of parliament has paited to exiend another canal from this, at Praunfon, to the Thancs at Brentiord. This is to be called The Grand Turcrion Canaí. On the exterfive adrantages refulting from thefe raxigable communications from the metroonlis with the ports of Brifol, Liverpool, Hull, \& \&c. and the princ.pal manufacuring towns in the inland parts of the kin? Com , it is needlefs to expatiate. The tide flows up the Thames as high as Richmond, which, following the windint: ol the river, is 70 miles from the occan; a greater diflance than the tide is carried by any other river in Europe. The water is efteemed extremely wholetome, and fit for ufe in very long voyages, during which it will work itielf perfeftly fine.

Thanes is alfo the name of a river in the flate of Conneeticut in A inerica. See the article Connecticur.
THANE, or Thasus, a name given to the nobility in Britain before the time of William the Conqueror. It tignifies a minitter or honourable retainer, from the verb themian "to minififer." There were teveral degrees of nobility amongt the Anglo-Saxons; but thofe molt commoniy men. tioned are the king's thanes and the alderman's thanes. The king's thanes feem to have been of three different degrees, according to their different degrees of wealth or favour at court. 'The alderman's thanes feen to lave been of the lonveft degree of nobility, and next to them thufe who were promoted to that dignity from their advancement in the chureh, frem their valour, fuccefs in a,rriculture or cummerce : for if a ceorl or farrner applied to learning and attained to priefts orders, if he acquitted himflef fo welli as to obtain from a nobleman five hythes of land, or a gilt fword, helmict, and brealt-plate, the reward of his valour ; or if by his induffry he had acquired the property of five liythes of land; or if he applied to trade, and made tliree voyages beyand fea in a fhip of his own, and a cargo belon, ing to thimfllf -he was denominated a thane.
The thanes, who were the orly nobility among the AngloSaxons, were a very rumcrons body of ten, compreliending all the coniderable landholders in England, and filling up that fpace in fociety between the ceorlo or yeornanry on the one hand, and the royal family on the other; which is now occupied both by the nobility and gentry. In times of war, they conflituted the flower of thicir armies, and in times of peace they fwelled the trains of their kinys, and added greatly to the filendour of their courts, fipecially at the three greaz fectivals of Chriltmas, Eafter, and Whitfunute. Hi- From this body all the chief officers, both civil and military, as aidernen, greeves, earls, herctuzcns, \&c. were taken ; and to obtain fome of thefe offices was the great - olject of their ambition. Before they obtained an office, their lands were their only fupport; and they lieed in greater or lefs affuyence, according to the extent of their eltates. Thefe they divided into two parts; one of which they called their inlonds, and the other their outlands. Their in. lands they kept in their own imniecdiate poffeffion, and cultivated them by the hands of their llaves and villains, in order to raife provifions for their families : thcir outlands they granted to ceorls or farmers, either for one year, or fura term of years; for which they received a certain ltipulated proportion of their produce annually. Thefe cuftenns liad long prevaiied among their ancettors in Ger-
many, and were adhered to by their foftrity in England till the conquelt.

The thanes were under no obiigations on account of their lands, excent the three following, which were inditpen, ibly neceffary to the defence and improvement of their country: To attend the king with their tollowers in military expeditions, to affiet in building and defonding the royal caitles, and in keepins the bridges and hi hways in prooer repair. To thefe obligations a!l proprietors at land (even the churchmen for a lone time not excepted) were fubjected; and thefe fervices were contideret? as due to their country, rather than to the perfons of their lings; anc were agreed to by all as being necerary to their owal prefervation and conveniency.

This title of thane was abolimed in Encland at the conqueft, upon the introdustion of the feufal ryftem by Wiflians. The titles of earl and baron were about the tame period introduced into Scotland by Miacolm Canmore, and the title of thate fell into difufe.
THANE F, an illand of the county of Kent, furrounded by the fea except on the north-eatt fide, where it is bounded by the branches of the river Scour, now inconfiderable to what they were formerly, It contains feveral villiges, and the lea-port towns of Margate and Ramfigate, and has the title of an earldom. It is cclebrated for being the fpot throuch which arts, fciences, and divine knowled ge, came into this happy inle. The Britous called it Ricbborough, from its vicinity to the city of that name, now orily a vereerable ruin; but the Saxons called it Thanct, from fire, having fo many beacons erected on it. It is in the north eat part of the county, lics cpen to the fea on the north and eat?, with the river Wantfum on the weft and fouth, is about 10 miles long from the North Foreland to Sarie-Bridge, and abont 8 broad from Wrett?ate to Sandwich-Ferry: The Luckombe's north part of it is all arable, except fume barren land, that End Land's is fown with faintfoin, which produces a load and fome- Gazctucer. times two loads of hay upoa ant acre ; by which meane, the land that otherwife is not wo: h half-a crown an acre yields 305 . or fos. 'i'he fouth and wett parts of the ifland are moft of them marfh or patture lands. The fuil is gentrally very fertile, efpecially its the befi of barley, a ad otlier forts of grain, of which it is computcel ahove 20,000 ouater-; are fent inence to London in a year, hefiles whal is fold $t$, other places. 'The alcz marin.7, or fex-ore, as they call it, is their chicf manure. This they dry on the fhore, and burn, in order to make help, which the potters ufe in glazing their ware. But the fniell of the wotten ore upon the foil, and the fnoke of it when buming, is wery noifome. The gentlemon's fanilies are for the noft part gone from this part of the county, havin: fold thoir eitates; fo that their marfon feats are converted into farm-houfes; but then, on the other band, many of the ycomen and farmers have good eftates, on which they live very genteelly. In this ifland are ten parifhe:, but fewen parifh-churches, and one chapel.

TIIAPSIA, the DEADLY CARRGT, in botany: Agerus of plants belonginr to the clais al /endundora, and order of digynia; and in the natural fytem ranging unde: the 45 th order, umbeiluts. The fruit is oblong and givt with a membrame. There are five fpecies; the villofa, foctida, afclepiun, garganica, and trifuliata. I he routs of the fatida were lormerly ordered in medicine, but are now ertirely difufed: a fmall dofe operating with exireme violence buth upwards and downwards.
THAWING, the refolution of ice into its former finid ftare by the warmth of the air. See Congilation and Frost. THEA, in botany. Lee TEA.

## T H E

illeatire. Theatre. CHE 1 TINES, a religinus order in the Romifh church, o callel from their principal founcerer John Peter Caraffa, shen bither of Theate, or Cheti, in the kinedom of Naples, and atcerwards pope, under the name of l'aul IV. 'The tuanes of the ohber founters were Gaetan, Boniface, and Confiriieri. Thefe four pious men defiring to reform the ecelefrattical flate, laid the foundation of an order of rege:lar clerksat Rome in the year $152+$. l'ooe Clement VII. ap. prove ! he inflitution, and permited the brethren to make the thrce relipious vows, to clect a fuperior every three years, and to draw up flatutes for the regulation of the isder. They firf endeasoured, hy their example, to revive among the clergy the poverty of the afotlles and firt difeiples of our Saviour, and were the firt who a! ?umed the title ot reãa'ar clerlis.

THE ITRL:, 3 place in which Bows or dramatic repreientations aic exhibred.

For the oricit: of the dramatic art we always turn our wes to Ciceree, the nurfer; of the arts and fciences. It may i.ideed have been kmowntanong more ancient nations, but wo wewds remi:n fufficient to fupport this opinion. The diferent fleres of frecece afferted ther claim to the honour of having given it birth, but the account of the $A$ thenians is moft generally reccived. It derived its orisin from the hymas which were fong in the feftivals of Bacelus in honeur ot that deity. While thefe pefounded in the ears of the moultitude, chorules of Bacchants and Fauns, ranged round ecrtain obfecne images which they carried in triumphal proceffion, chanted lateivious fongs, and fometimes facrificed individuals to public ridicule.
'Ihis was the practice in the cities; but a dill greater licentioufnets reigned in the worfhip paid to the fame divi-

## Patioris:

Trisels,
woll. i . nity hy the inlabitants of the country, and efpecially at the fealon when they gathered the fruits of his beneficence. Viniagers, befmeared with wine-lees, and intox icated with joy and the juice of the grape, rode forth in their carts. and attacked each other on the road with srols fareains, revenginer themfelves on their neighbours with ridicule, and on the rich by publithing their injutice.

Among the pocts who flourihed at that time, fome celebrated the great actions and adventures of gods and herocs, and others attacked with afperity the vices and abfurdities of individuals. The Former took I-Iomer for their model, and fupported themfelves by his example, of which they made an improper wfe. Homer, the molt trasic ot poets, the model of all who have fucceeded him, had in the Iliad and the Odyfley brourht to per${ }^{2}$ ection the heroic poem, and in his Margites had employed pleafantry. But as the charm u! his works depends in a great mealure on the paffions and motion with which he knew to animate them, the nocts who carrec after hirn endeavoured to introduce into theits an action which mirgh excite emotion or mirth in the fpcetators: lome cven attempiced to produce both, and ventured certain :ude efrays, which lave lince been tyled indifierenty either irapedies or comedies, becaufe they unite the charasters of tiofe twodramas. The authors of thele tketelies have been diftinguined by no difcovery ; they only form in the hittory of the art a fuccelfon of names which it would be ufelefs to etcal to light.

The neceflity and power or theatrical interef was already known. 'I he hymns in honour of Bacehns, while they described his rapid progrefs and fplendid conquefts, became motative; and in the contells of the Pythian games, the
players on the fute who entered into competition were crijoine: by an exprefs law to reprefent fuceen:.vely the circumtances that had preceded, accompanied, and followed the victory of Apollo over Pyrhon.

Some years after this regtation, Sufarion and Ihefpis, both born in a fmall borougin of Attica, named Icaria, appeared each at the head of a company of actors, the one on a hind of farse, the other in a cart (3). The former attacked the viees and abfurdities of his time; and the later treated more nuble fubjects, which he took fiom hifory.
'The comedies of Fularion were in the fane talle with thofe indecent and lutirical farees which were afterwards performed in lome ot the cities o! Grecee. They were long the favourite entertaintment of the country pcople. Athens did not adopt this fpecies of exhibition uatil aftur it was brought to perferion in Secily.

The?nis had more than once feen in the feftivals, in whicts as yet hymns only were funct, one of the fingers, mounted! on a tahle, form a kind ot dialogue with the chorus. From this hint he conceived the idea of introducing into the tragedies an actor who, by fimple recitals introduced at intervals, thould give relief to the chorus, divide the action, and remler it more interetting. 'This happy innovation, together with fome other liberties in which he had allowed himfelf, gave alarm to the legiflator ot Athens, who was more able than any other perfon to difee:n the value or danger of the novelty. Solon condemned a fpecies of compofirion in whicls the ancient traditions were difguifed by fictions. "If we applaud fallehood in our public exhibitions (faid he to Thefpis), we fall foon find that it will infinuate itfelf in:to our moft facred engagements."

The excelive approbation and delight with which both the city and country received the pieces of Thefpis and Sufarion, at once juftified and rendered ufelefs the fufpicious foretight of Solon. 'l'he poets, who till then had only exercifed their genius in dithyrambics and licentious fatire, ftuck with the elegant forms which thefe fpecies of compofition begaa to affurne, dedicated their talents to tragedy and comedy. Som ater a breater variety was introduced in the fubjects of the former of thele poems. 'Thofe who judge of their pleafures only from habit exclaimed, that thele libjects were foreign to the worthip of Bacchus; but the greater number thronged with flill more eagernels after the. new pieces.

Plirynichus, the difciole of Thefpis, made choice of that kind of verle which is mof fuitable to the drama, was the author of fome other changes, and left tragedy in its in. fancy:

Eifchylus received it from his hands enveloped in a rude vc\{tenent, its vifage covered with falfe colours, or a maßk inexpreffive of character, without enther grace o: di, nity in its motions, infpiring the defire of an interell which it with difficulty exciied, fill attached to the buffonneries which had anmed its infant years, and exprefferg its conceptions. fometimes with elegance and dignity, but frequently in a feeble and low Ayle, polluted with grofs obfcenities.

In his firtt tragedies he ineroduced a fecond actor: and afterward, copying the example or Sophocles, who ha.l jult entered on his thearrical career, he admitted a third, and fometimes even a fourth. By this multiplicity of perforarges, one o! his actors became the hern of the piece, and attracted to himfelf the principal intereft and as the chorus now licld only a fubaltern ftation, Aefcliylus took care to flortez
(A) Sufarion reprefented his fint pieces towards the year 580 before Chrint. Some years after, Thefpis made lis fur ${ }^{3}$ attenpts in tragedy, and acted his AlceRis in 530 .

## T H E [ 405 ] T H E

Theatre, fiorten its part, ard perhaps even carried this precaution too fer.

He is cenfured for having admitted mute charackers into his drama. Achilles, after the death of lis friend, and Niobe, afier the deltruction of her children, appear on the thage, and remain durins feveral fenes mnntionlefs, with their heads covered with a vei., and without uttering a word; but if their eyes had overfown with tears, and they had poured forth thie bittereft lamentations, could they have pro. - duced an effect fo ierrible as this veil, this filence, and this abandonment to grief?
It was not fufficient that the nohle and clevated fyle of tragedy fould leave in the minds of the auditors a flrong impretion of grandeur ; to captivate the multitude, it was requiite that every part of the fpectacle fhould concur to produce the fame effect. It was then the genieral opinion that nature, by bettowing on the ancient herocs a more lofty flature, had imprefled on their perfons a najefty which procured them as nuich refpect from the people as the enligns of dignity by wlich they were attended. Niichylus therefore raifed his actors on high ftilts or burfins. He covered their features, which werc frequently difiagreeable, with a naifk that concealed their irregularity. He clothed them in flowing and magnificent robes, the form of which was fo decent, that the prielts of Ceres have not bluthed to adopt it. The inferior actors were alfo provided with mafks sad drefics fuited to their parts.

Inflead of thofe wretched fcaffolds which weere formerly erected in hafte, he obtained a thearre furnified with machines, and embellifhed with decorations. Here the found of the trumpet was reverberated, incenfe was feen to burn on the altars, the hiades of the dead to arife from the tomb, and the furies to rulh from the gulphs of Tartarus. In one of his pieces there infernal divinitics appeared, for the firft time, with maftes of a horrid palenets, torches in their hands, ferpents intertwined in their lairs, and followed by a numerous retinue of dreadful fpectres. It is faid that, at the fight of them, and the found of their tertific howlings, terror feized on the whole affembly, wonen mifcarried, and ctildren expired with fear ; and that the magitrates, to prevent firiliar accidents in future, commanded that the chorus hould confift only of fiftecr actors inftead of fifty.
The effect of fo many new objects could not but altonih the fpectators; nor were they lefs lirrpiifed and delighted at the intellizence diiplayed in the perfornance of the actors, whom Nichylus elmort always excriied limfelf. He regulated their fleps, and tausht them to give additional force to the action by nevv and expreflive geftures.

The prorrets of the art was extremely rapid. Fitchytus was born 525 years before Chritt, 11 years after 'The'fis had afted his Alceftis. He had for competizurs Charifius 1ratenas, and Phrynichus, whofe giony he eclipted, and Sophocles, whoo ivalled his own. Scphoclea was born about the year 497 13. C. about 14 years before lEuripides. T'hecie carried tragedy to the hicheff perfection to which it attained anıong the Greeks. Kichylus painted men greater than they can bee, Sophocles as they cught to be, and Euripides as they are.

Invented towards the 50 th Olympias (about 580 D. C ), and adapted to the rude manners of thic ruffics, comedy yentured nat to approach the capitial ; and if by clance fome companics of aenos, who were unconsucted with any others, found their way into the city, and performed their indecent tarces, they were lefs authorifed than toleerated by the roveranent. It was not till after a long taifancy that this Species of drama began fudienly to mike a rapid imorovement in Sicily. Initead of a lucceffion of fcence withous connetion or tendencr, the philiofopher Epiclarmus intro-
duced an action, all the parts of which had a deperdence on each other ; and conducted his fucject, without veandering from it, throu h a jull extent to a ceterminate end. His picces, fubjecied to the fane laws as tragedy, were krown in Greece, where they were confidered as mode's; arid comedy foon thared with lier rival the fuffrages of the pullic, and the homage due to genius. The Atliknians, efpecially; received her with the lame tranfports as they would have teltified at the news of a victory: many of their poets exercifed their s!enits in this novel fpecies of compotition; and their names adorn tlee nuinerous lift of writers who have been diftinguithed in cumedy from the tite of Epicharmus. Such were, amone the more ancient, Magres, Cratinus, Crates, Pherecrates, Eupolis, and Ariftophanes. They all Mourifhed in the age of l'ericles.

If we perufe the comic pieces which have come down to us, we fhall be convinced that the fole object ol the authors w'as to pleale the multitnde. Thic gods and heroes were traveltie:, grols and oblcene language was o ten empinyed, and virulent invectives were oiten thrown out againit individuals of the firlt rank for semius and virtue. Powards the end of the Pcloponnefian war the licentionfrefs of comedy was reftrained. The chorus was laid afide, becaufe the rich citizens were alarmed, and would no longer contribute money to fupport it, nor provide malks with fortraits for expofing individuals.

The pocts being thus reflrained from mentioning names of living perfons on the flage, invented falie names. They ftill expofed real and known charactets ; and thus gave a more exquifite gratifation to the lpectators, who were lighly amufed with finding out the perfons intended. The confequence of the law was only to make that done with delicacy which was formerly done in the mot indecent and fcurrilous manner. Ariftophanes, in fome or his latelt vicces, has given us fome good examptes ot this kird of come dy , which is fometimes called the middle comedy.

Comedy was !till liable to abufe, and therefore required farther reformation. As the ufe of real names had fornicrly been prohibited, real fubjects wete allo forbidden; and comedy from that time was no longer a fury armed with torches, or a tirebrand festtering mifchief, but a pleatiny and inftractive companion. This is called the now comedy. "he moft eminent among the Greeks in this improved fpecies was Menander. His writings are now loft; but we nay form a good eftimate of their merit from the cornedies of Terence, which are faid to have been horrowed from Menander, and to have nearly refembled the original, though inferior in that sis comea by which the elemant Gexcian was diftinguifhech. 'ithe comedy of Menander is that which has been culavated in modern tines.
'IU give fome idea of a Grecian theatre, we fall defcrios very thortly the theatre of Bacclnim in Athens, which :i"as buit by the famous atchitcet Philos in the time of l'ericies. The part intended for the fipectators was of a fomicircular form, at the diamster of which was erected the fage. Whe orcheltra occupied the frace where the pit in modern th:e atres is lituated, where the mafic, the churns, and the mimi were placed. It was four feet elevated above the romme. The fpectators were artanged in three galleries round ail the fides of the orcheltra exeept that next the !a:ct, eiach gallery containing eishlt rown of feats. At the fatther end of the orchettra, where the ttage is erected in melers the.
 towards the andience. It was a little kisher than the cro V\%aンa=e chefra, and did not cestend the whole breadth wi: in in is:0.0. fome theatres it was only fix teet \{quare. Here hi.e principal part of the choras made their recitations, and in chnical interludes the mini performed. Lehind the the.
 -. - ic1. Nis part of thi, theatre was covered excopt the thage,
 T1- . .hicnizns, beinz espofu! to the weather, came ufually wath reat cloak., 1 , foure thens tom the rain or the cold; and ior, ecteceasaint the for, hey hat the fiadirn, a kind
 the ntme of un'lle; but wher a had?de: florm arow, the


S fort of whemorh over the ertire area of the cdifice r. the have hecs o nerived as a fireleer from the rain and a thale 'hem the fian. Such a covering would have obviated the incorsunsinces ef rooted theateres, which obitruct the free curmunication of the sir, and of unrooted theatres, which do not ci.ep out the wetether. At Athens the plays wore atways remefented in the day-time, which made thie unructed thaties lef: inconvenient.
1'lays were repateste's only during the thace fotivals foiemmied in hommer of Dacclus. The firt of thefe was cechrated at the Pirrens, where fome of Furipides's picces were frith peiformuet. The fecond, which lafted only one day, was kept at the ent of January or beginnine of Fe hruary. The third, calle! the greater Dionyifa, was celebrated a moith atter. It continted feveral days, ard attrated a rycat nuitituce of fpectators. In the fenivals which lafted only one day, five or fix dramatic pieces, cither tragectics or contedies, were prformed. But in the greater 1)ionytia, which continued longer, 12 or 15 , and fonetimes more, were atted. The performance beran eatly in the morning, and fometimes latice the whole diy.
The chrous, accordins as the fubjeat demanded, was compored of men and women, old men or youths, citizens or flaves, priefls, folliers, S.e. to the number of 15 in trageiy, and 24 in conndy. 'ithe chorus came upon the ita, ene preceded by a fure piager, who resulated their tleps: fomesines one after the other, but in traredy more "tequetraly three in tront and five in depth, or five in front and three in depth.
'The fame perfons performed both in trazedy and comedy; but, as amnu; ourfelves, it was rare to meet with any who excelled in both. The pay of thofe who had acquired great sepptation was confiderable. Polus gained a talent in two davs (equai in L. 22 ; Sterline*). Hayers of eminence were fulicited by differer.t ac:o:s of Greece to attend their feftivals. If, after makin: in en agement, they tailed, they were olliged to pas a certain fun of money; and if they wete ablert during the feltivals of their own republic, they were coricu. ned tu a heavy tine.

L'he neters had habits and le mbols fuited to their parts. Kings wote a diakem, leane? on a feentre which fupported an eagle on its tor, and were dresed in lento robes ot purple or other fplendid coluurs omarrented withe !eobd. Heroes, befides liaving their thature frequently increafed to tix teet Enylifil, and thei: bulk in perportion, were trequertly covered with the fisin or a lion or a tyser. and armed with fwords, quiver:, and clubs. All who deffened mistortunes were a blas's, browa, or dirty white gatment, which frequently hungs i. tatcers. There were vari. us kinds of mafis for traqedf. conady, and fatire. Thefe centainly took away the phature aribin foum the expresion of the comitenayce; but at ent rate, letele pleafure conld be terived ferm this circurratanic in a Grecian thate, fiom its immenctize, and the great di.hz ie of the zudicnce from the I? age.
1)rarratic entertainmesto we:e matroduced at Rome in the
 they were entt ace-1 in a frece ormed ty the branches and leare of tees. 'Tl.:y were herrowed amsediately from Eorn.․ , whenct atu :by rectived th.cir firt. players. Thefe

Etrurians at firf only danced to a fute, wethont cither fin?ing or actiny. 'The Roman youth foon iminted them at Wheir folemn feflivals, addin, raillerv in rude verfeo, and geftures a 'apted to the iuldicet. 'Theic verfes were called befrervini, from lefennia, a city of Etruria. Livius Andro. niens was the tirf poet who wrote a recular play in Latin. This happened in the vear $0^{+}$Rome $\left\{12\right.$ or 514 , about $C_{3}$ years alter the denth of Sophocles and Eurivides, and 53 after that of Menander. 'The Grecian model was after. wards introduced and cultivatul much hy fucceeding dra. matic writers. "i'his was the model of Menander, for the old and middle comedy was muknown at Rome. As the Row mans were only imitators of the Cirecks in the cramatic art, as well as in moll of the arts and feiences, nething more is neceflary to be foid in addition to the aceount which we have already given of the Grecian face

Ihe origin of the Lealifh thave is hid in obrarity. It was not, however. copicd from the Grecian or Roman ; for it was evidently different in form as well as in matter, and may with more propriety be deduced from a Gothic original. It appears that there were theatrical entertaiuments in En?land almo!? as carly as the conqueft; for we are told by William stephanides or Fitz-Stephen, a mork, who in the reigu of Henry II. wrote his Defriptio Noliliftime Civitutis Londonis, that "Louncon, inttead o: the common interiudes of the theatre, had plays of a more holy kind; reprefentations of the miracles of confefors, and the fufferings of martyrs. At this time there were alfo certain fets of idle people, who travelled the countries and ware called Afonmers, a kind of vagrant comedianf,' whofe excellence conlitted altogether in ninickry and humour.

It is probable that, foon after this time, the dramatic reprefentations called Myyterics wese exhibited: 'Thwie my lerics were taken from feripturc-hittory: fome reprefented the creation of the world, with the fall or Adam and Eve; fume the fory of Jofeph; and others even the incarnation and fufferin_s of the Son of Gad Thefe pieces werce exhbite? in a manner for ridiculous as to avour libertinifin and infdelity, as appears by a petition of the chaunters of St Paul's cathedral to Richard 1I. in 1378, praying, that "fome unexpert people mioht be prohibited from reprefenting the hiflory of the Old 'Tcfament to the prejulice of the faid cleryy, who had heen at great expence to reprefent it publicly at Chrittmas."
In the year 1300 , the parilh clerks of London are faid to have played interludes at Skinner's. well on three fucceffive days in July; and, in $1+0$, to have acted for cight days lucceffively a play concerning the cocation of the workd, a: the fame place which thence acquired the name of Cilerkcnevell.
Thefe Myfteries were fucceeded by Moralities, in which there were iome rude traces of a faile and a moral ; and fume alfo of puetry, the virtues, vices, and other affections of the mind beine trequently perlonifed.
After thefe Moralities cane what were called Interindes, uhich made fome approachics to wit and humour. Nany of thefe picees were whitten by John Heywood, jefter to Henry V111.

In the time of Henry VIII. one or two pieces liad been publi:hed under the clafical 1:ames o! Comedy and Tragedy, but they appear not to have been intended fur ropular ufe. It was not till the relipious fermenta liad fubli 'ed that the Fercy's $F_{1}$ public had leifure to attend to dranatic poetry. In the fies of $A n$
 in torm, and could the pocts have peefevered, the firft modeis were pood. Gorbiduc, a regular trayedy, was acted in 1561 ; and Gafcoigne, in $15^{\text {fin }}$, exkibited Jocnfa, a tranfation from Euripides, as allo Tho Supofor, a regular comedy,

The peopic however fill retained a rclin for their oid myfleries and nonelities, and the popular dramatic poets feem to have made them their mo ?els. The graver !ort of mo. sadties anpea: to have given birth to our modern trayedy ; as our cumety evidently toun is sife frem the lishter inter. ludes oi that hand. And as rioft or thele pieces contain an ebfurd mixiture of Ieligion and b:ffoonery, an eminent eritic las well dectueed from thence the origin of our unnatural tra-gi-comedie. Even after the poople had been acculamed to tragedies and comedies, moralities till kept their yronnd. One of thent, imtited The Nczu Ciufom, was printed fo late as 1573 . At length they affumed the name of mafques, and, with Come clafieal impro:ements, became in the two fullowing reigns the faworite cntertaian.ents of the court.

As for the old mytarics, which eeafed to be aeted after the reformation, they feem to have given rife to a thind fpecies of tage exhibition; which, though now confounded with tragedy or comedy, were by our firlt draratic writers condidered as quite ditinet from them both: thefe were hiforical plays, or hiftories; a foecies of dramatic writins which refembled the old myfteries in reprelenting a ferics of hiftorical events fimply in the order of time in which they happened, withut any regard to the three great unities. Thefe pitets feem to differ from tragedy juit as much as hiftorical puems du from epic: as the Pharflia does from the Anneid. What might contribute to make dramatic potry take this turn was, that foon after the mytteries ceafed to be exhibited, there was publifhed a large collection of poetical narratives, called the Airror for Magifrates, wherein a great number of the moft eniment characters in Englith hifory are drawn :clating their own misfortunes. This book was poptilar and o! a dramatic eaft ; and therefore, as an elegant writer has well obferved, might have its irfluence in producins hiftoric plays. Ihefe narratives probably furnifhed the fubjects, and the ancient myfteries luggeited the $\mathrm{m}^{\operatorname{lan}}$.

That our old writers confidered hiftorical plays as fome. what diltinc: from trazedy and comedw, appears trom numberlefs palfages of their works. "Of late days (fays Stow in his Survey of London), inltead of thofe fave plays have been ufed comedies, tragedies, interludes, and hiltories, both true and tained." Beaumont and Fletcher, in the prologue to the Captair, fay,
"This is nor comeds, nor tragedy,
"Nos hijlory"."
Polonius in Homlet commends the actors as the beft in the world, cither for trapedie, comedie, hiftorie, paltorall, \&c. And Shakefpeare's friends, Heminize and Condell, in the firf follio edition of his plays, in 1623 , have not only intitled their book "Mr William Shakefpeare"s Comedies, Hiltories, and Tragedies," but, in their table of contents, have arranged thicm under thofe three feveral heads; placing in the clals of hintories, "King John, Richard 11. Henry IV. 2 pts, Henry V. Henry Vi. 3 prs, RichariIII. and Henry Vlli."

This dillinction deferves the attention of the critirs: for if it be the fint canon of :ound criticim to examine any work by thofe rules the author preferibed for lis frit ob-
fervance; then we ought to try Shakefpeare's hinorics lyy Theitr.. the general laws of trasedy and comedy. Whether the rale itielf be vicious or not. is another inquiry ; but certainly we ourtht to examine a work only by thnfe principles acenrdins to which it was compofed. This would fave much impertinent criticim.

Not fewer than 19 playloufes had been opened before the ye? 1623 , when Prynne publimed his Hill riomaflix. From this writer we learn tiat tobacco, wine, and beer, were in thofe days the ufual aecommodations in the theatre, as now at iadens Wells. With revare to the ancient prices of admiftion, the playloufe called the Hope had five different priced feats, from lixpence to halt-a.c:own. Sume houfes had penny beaches. The two-penny gallery is mentioned in the prologue to Beatmont and I'letcher's Waman Hater; and leats of threepence and a groat in the parfage of Prynne laft referred to. But the seneral price of what is now callest the $P_{i t}$ Ceems to have been a fhilling. The time of exhibition was early in the afternoon, their plays being penerally acted by day light. All temale parts were pertormed by men, no aktrefs being ever feen on the public ftage before the civil wars. And as for the playhoule fumiture and ornaments, they had no other fcenes nor decorations of the ftage, but only old tapeltry, and the fage ftrewed witls ruthes, with habits accordingly; as we are affured in a flort Difoourle on the Englith Stage, fubjoined to Fleckense's Love's-Kingdom, 1671 , 12 mo .
(B) For the fate of the theatre during the time of Shakefpeare, fee Playhouse; where a full account of it is given from the late valuable edition of our illuftrious poet's works by Mr Malone. During the whole reign of James I. the theatre was in great profperity and reputation: dramatic authors abounded, and cvery year prodnced a number of new plays; it became a fafnion for the nobility to celebrate their weddings, birth-days, and other occafions of rejoicing? with mafques and interludes, which were exhibited with fure prifing expence; our great architect, Inigo Jones, beiag frequently employed to fumifh decorations, with all the luxuriance of his invention and magnificence of his art. The king and his londs, and the queen and her laties, trequently performed in thefe mafques at court, and the nobilicy at their piivate houles; nor was any public entertaiment thought eomplete without them. This talte for theatrical entertair: ments continued during great part of the reign of king Charles the firit; but, in the year 1633 , it began to be nopoled by the Puritans from the prefs; and the troubles that foon afier followed entirely fulpended them thil the reftortion of king Charles the fecond in 1660.

The king, at his reftoration, granted two patente, one to Honry Fillisrew, Efq; and the other to Sir William Davenaut, and their heiss and afluns, for forming two dittinct companies of comedians. Killizrew's wese called the King's Servonls, and Davenant's the DukE's Company. About ten of the company called the Kiing's Serzants were on the royal houfelsuld ettablifhment, having each ten jaids of farlet cloth, with a proper guantity of lace alloweci them for liveries; and in their warrants from the lurd chamberlain they were fiyled gentienten of the great ibamber.

Thill this time no woman had been feen upon the Englif fage, the characters of wonson having ahways been performed by boys, or young men of an effeminate afyect, which probably
(в) We have been anxious to give as full an aceount of the ancient Enylifh drama as we could : we muft not omit, however, to inform cur seaders what Mr Malone fays of the old phays, ziz. that not one play publiflacd before 1502 will bear a fecond reading; and that exclufive of myfleries, monalities, and tranfations, there are but $3+$ piecs eatane which were publ: Red before that peried.

## T H E



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 fond :apon female chara-ters, as they mut have been prexformud is ar a difacivatage. the principal characters of I is wonten are inmesences ard limplicity, fuch are Defdemona and Ophelia; and his dpecinsen of ousenefs and virtue in Jor.ia is vely finore. Rus the power of real and beamiful women was now adecel to the llare ; and all the capital piay" of shakefoeare, Fkecher, and Ben Jonfon, were diज及ं d hetweo:s ile two emmpanics, iy their own alternate chnice, aud the approbation of the court.The kin: $s$ firvants fem to have leen allowed to be the bet conjmany; and when the sa:iety of plays beran 10 be exhastled, they drew the rercater audiences. 1)avenant, therefore, to make head a raint the m, lirft added Spectacle and mul!c to action, and introduced a new \{pecies of plays, Kince called, ram vic oper es; amon thete wecre, The Tempif, Pjets, and lirce; which, with many othere, were fet off wit! the ment expeative decorations of feenes and habits, and wull the hef woices and dancers.

In last the two houles united, and continued together fur ten years. In 1 gogo the play began at four o'clock; and, we are told, the ladies of fafmion nfed to take the even2me air in IIyde-cark after the reprefentation; by which it appears that the exhibitions were in fummer too. The principal actors were, Eitterton, Monefort, Kynafton, Sandsurd, Nokes, Underhill, and Leirh, commonly called Tony Saigh; the actrefles weee, Mrs Letterton, Marry, Leigh, Butler, Monefort, and Bracegirdle: and to this conepany, in this year, old Cibber was admitted as a performer in the loweft rank. It was a rule with the patentees, that no younge jerforn, who offced himfelf as an actor, fould be almiptod into pay till after at lealt hali a ycar's probation ; and Cibber wate:l finll three quarters of a year before he was taken into a falary of 10s. a week.

In 1695 a new theatre was opened with Jir Congreve's romedy of love for Love, which had fuch extraondinary fuccefs (fays Cibber) that fearce any other play was acted there till the end of the feafon; but when the feafon ended, which appears to have begun in June, he does not tell us, and it is indced difficult to guefs; for though the comfany acted in fummer, it Seems improbable that they fhould fout up the houle in winter, as it is difficult to conceive any reafon tor fo doing. Congreve was then in fuch high repu:ation, that this company offered him a whole fhare (but jatn how many fhares the whole swas divided Coiley has mit told us) upon condition he would give them a new play every year. This offer he accepted, and received the ddvantage, though he never tultilled the condition; for it was three years betore he prosinced the Mloarning Rride, and three rrore before he pave them the Whay of the World.

It is not neceffary that we give in detasl the remaining liftory of the Englith flage: thofe who are anxious to be acquainted with it may courult Cibber's hillory of the ftase, comtinued by Victor, under the title of A Hillory of she Thatres o! london and Dubiin from the year 173=. We frall only mention a few fads refpecting the falaries of the flayers dbult that oerioc, and the rife of the price of play tickets.
is difference havin? arifen in 17.33 between the manacers an ${ }^{1}$ actors, moll of the aciors ict up for themfelves at tie little theatre in the Haymarkte Upon this the manafers mublithed the following account of hecir falaries, to ficur the public how littie room they had to mutiny. Io Nis Colley Sibber, fiom the tume of lettin his flare till Lee l:ft the ftaze, 121 12s.for week. Mr The. Cibber 51. and his whe's whole talay till her death, without doing the comoany any fervice the greate!l part of the winter; and lis own alfo, during the time of his being ill, who per-
formed but fedlom tili after Chritmas. Mr Mills jun. 32. uster the fame circumflances with regard to his wife. IVr Mills fen, tl. per day for 200 days cortain, ard a benefit clear of all chareses. Mr Johnfon ; 1. Mr Miller 5 l. paid him eight weeks before lee acted, befides a prefent of 10 guincas. Mr Haper 4l. and a pretent of 10 guineas. Mr Guifin 4l. and a prefent. Mr Shepard 31. Mr Hallam. for himflf and father (though the latter is of little ore na atrvice) 31. Mrs İeron 5l. railed from 4os. left winter, yet refufed to play leveral parts afligned her, and acted but feldom this fealon. Mrs J3nter 3 l. fer weck. Ey thefe and other balaries, with the incident charees (befides clothes and fcenes), the patentes are at the daily charge of 491. odd money, cach actioes-day.

Tiil about the fame time, the prices at the theatre were 4s. the boxes, $2 \mathrm{~s}^{\circ} .6 \mathrm{~d}$, the pit, 1 s . Gd. the dirtt gallery, and Is. the fecond, except upon the fird run of a new play or pantomime, when the boxes weae 5 s. the pit 3 s . the firlt gallery 2 s . and the fcond 1 s . But Fleetwood thought fit to raile the prices for an old pantomime, which was revived without expence. This produced a riot for feveral ni,thes, and at laft a number deputed by the pit had an interview with the manager in the green room, where it was agreed, that the advanced prices fhould be conflantly paid at the doors, and that fuch perfons as did not choofe to flay the entertainment hould have the advanced part of their money returned. This was a very advantageous ayreement for the manager: because, when the audience lad onee paid their moncy, and were feated, very few went out at the end of the play, and demanded their advanced money; the few that did it at firft, foon grew tired, and at laft it fettled in the quict payment of the advanced price, as at this day.

It lias been frequently a fubjecf of debate, whether the llage be favourable to morals. We do not mean to enter into the cotitroverly; but we fhall make an obfervation o: two. It will be allowed by all, that the intention of the players in acting, is to procure money; and the intention of the audience in attending the theatre, is to fcek amufement. 'The players then will only act fuch plays as they believe will anlwer their intention. And what fort of plays are thefe? They are fuch as correfpond with the opinions, manners, and tafte, of the audience. If the tafte of the audience be grofs, therefore the plays will be grols: it delicate and refined, they will be the fame. And if we ro back to the time of Shakefneare, we fhall find that this has been uniformly the cale. The conclution, then, which we draw, is this, if the tatte of the audience be pure, free from licentiounnefs, the plays will be the fame, and the ftage will be favourable to virtue.

## 'THEIBAIC Powder. See Pharmacr. Index.

THEBAID, a celebrated heroic poem of Statius, the fubject whereof is the civil war of Thebes, between the two brothers Etencles and Pulynices; or Thebes taken by ' 1 hefeus.
'I'HEBES. the name of a celebrated city of ancient Greece. It is fuppofed to have been built by Cadmus, abont the year of the world $255 \%$. This Cadmus, accord-Account ing to the Greeks, was the fon of Agenor kine of Sidon or Casmus ot ' S yre ; but the Sidonians allow him to have been of nothe found higher quality than his cook, and tell us that his wife was a mufician at court, with whom he ran avay into Greece. The Greek writers tell us, that being commanded by his father to go in Search or his daugher Europa, whom Jupiter in the fhape of a bulll had carricd off, and forbid to return without her, he built, or rebuilt, the city of Thebes, after having long fousht her in vain. He was at firlt op. pofed by the Hyantes and Aoncs; the former of whom he dcicated in battle, and forced to retire into Lucris:

Thebes, the latter fubmitted, and were incorporated among lis fub-- jects.

Thofe whe endearour to extract fome truth from the uprofed to multitude of fables in which the early part of the Grecian he exild hiftory is obfcured, are of opinion that Cadmus was one of sanaanitcs. the Canaanites expellcd by Jofhua; and that he was of the family of the Cadmonites mentioned by Mofes and Johua, He is univerfally allowed to have introduced the Phenician letters into Greece, fet up the frat fchools, and introduced brafs; which, from him, had the name of Cadmean given to it. The governinent of thebes emtinued for a long time monarchical ; and the names of a number of its kings have been tranfmitted to us, with fome aceount of their tranfactions; but fo much obfeured by fable, that little or nothing can be determined concerning them. We fall therefore pafs over this fabulous part of their hifory, and only take notice of that period of it when the Thebans emersed irom their obicurity, and for a time held the foreteignty of Greece.

Though the Thebans had been famed in the early period of their hillory for their mattial atchievements, yet in pro. eeis of time they feem to have degencrated. At the time of the invalion of Xerxes, they vere the firt people in Greece who were gained over to the Perfian intereft. On account of this mifbehaviour, they were become very obnosious to the other ftates, efpecially to the Athen:ans, whofe power and renown increafed every day, and threatened at laft to fwallow them upaltozether. The i hetans being in no condition to oppofe fuch a formidable power, put themfelves un--der the protection of the Spartans, who, out of jealoury of the Athenians, readily forgave them; and fo ,ratetul were the Thebans for the kindnefo Thown them at this time, that during the whole of the Peloponnefian war Spirta la ! not a mote faithful ally By thete means they not only recovered the government of Bœotia, of which they had been formerly in poffeffion, till deprived of it on account of their fiding with the l'erfians, but their city became one of the filt in Greece. By this profperity the Thebaus were fo much elated, that, when the peace of Aritaleidas came to be figned, they refufed to agree to it , as they were thus onee more deprived of the government of Boeutia; fot that it was not without the utmof difficulty that they were overawed into it by the other ftates. Not content with forcing them to give up this point, however, the Spartans undertook to change the form of the Theban sovernment, which at this time was a democracy, and accomplifed through the treachery of thole who had the care o the citadel.

The Thebans continued under the power of the Spartans for four ycars; at the end of which term a confpiracy being formed againt them by fome of the principal people in the city, amontr whom was a young nobleman named $P_{e}$ lopilas, the Spartans were maffacred and driven out, and the ritadel regained. During the tumult Epaminondas, after wards the eelcbrated general, with a number of the beft citizens, joined the party of Pelopidas; and the latter having called a general afiembly of the Thebans, proclaimed libcrty to them, and exhorted them in the ftrongelt manner to fight for their country. This fpeech was received with the yreateft acclamations ; Pelooidas was un?nimouny proclained the preferver of Thebes, and was charged with the manasenent of the war which was then to be declared againt Sparta.

Thefe tranfactions fo much exafperated the Spartans, that they immediately fent their kirg Cleombrotus a ainlt them, though it was then the depth of winter. The $\leq$ thenians, in the mean cime, who had hitherto affined the Thebans, declined any farther connection, left they fhonld draw upon themfelves the refentment of the Spartans, But Vol, XVIII. Part II.
they were foon after determined to act again on the fame Thebes, fide, by an attempt which the Spartan general, Sphodnas, had rafhly made on the Pyrxum or harbour of Athens. Thus, by means of the Athenians, a powerful diverfion was made in favour of the Thebans, who gradually recovered all the towns of Boootia, and at length began to act offenfively againt their enemies, and made a powerful invafion in Phocis. They had now many fharp encounters with them; which, thou sh they did not amount to deciive bettles, yet did not fail to raife their couraue, and diftrefs that of the Spartans. In thefe encounters Pelopidas al-The sparo ways fignalized himfelf; and in the battle of Tanagra, tans defero where the Lacedæmonians were entirly deteated by the - - ed by telothenians and their allies, Pelopidas had a principal fhare in ${ }^{\text {pidas. }}$ the vi\&tory, and killed the Spartan general with his own band. Soon after this, with a body of only 302 Thebans, he entirely routed and difperfed near $1=00$ Spartans; which was the greateft diferace the latter had ever known; for till that time, whether in war with the Greeks or Barbarians, they had never been overcome by a! equal, mueh lefs by fuch ą inferior, number of troops.

Thefe lucceffes of the Thebans greatly alarmed the A. theniaus, who continually fought to oppofe their growing power. In this oppofition they were joined by the Illatx-Piatea an. ans, who on this account became extremely obnoxious to the Theffia ras Thebans, fo that they at laft carne to a refolution to fur- 2 Thbbans. by prife their eity. This they aceomplithed, and entirely de. Thebans. ftroyed it, together with Theipia, another city extremely well affected to Athens. Soon ater this, the Thebans, encouraged by their fuecefs, began to think of enlarging thcir territories, and of making encroachments on their neighbours, as they faw other thates had done before them. This account of fpirit of concuelt is faid to have been raifed by their genc-Epaminunral Pelopidas; in which he was ieconded by Epaminordas, a daso pe:fon who, though like him endowed with all the necefla. ry qualities to make a complete eaptain or patriot, had till then preferred a private life, an! lived in a conftant courfe of virtue and the ftudy of philofophy. He had as yet feldom appeared in public, except to get himfelf exculed from thofe ftate-er ployments which were fo earerly courted by others. This, however, had not hindered liin from contracting an intimate friendhip with Pelopidas, which had been daily improved by the correfpondence of their tempers and prineiples, as well as by that zeal which both difplayed for the good of thcir country; which laft had made them, even before this time, appear to 弓ether in action, and to fuch advantage, that Epaminondas's merit could be no longer concealed, nor indeed fuffer him to continue longer in his beloved retircment: fo that he faw himfel, at length, defersediy plaeed at the head of the Theban troops; where he gave fuch early proofs ot his future prowe?s and abilities, as juitly gave him the next rank to Pelopidas. Both came now to be confidered in the fome light, as renerals in the field, as governors at lome, and as complete ftatefmen in the council. When the eneral treaty for reftoring pcace to Greece came to be propofed by the Athenians, and was upon the point of being executed by the reft of the fates, the Thebans refufed to a ree to it, urlefs they werc comprelesended in it under the name of Beotians. 'This demand was as Atrenuoufly oppoled by the other contractin? powers as infifted on by Epaninondzs, who was there as amborfador on the part of the ihebans. Igefilaus, in particular, told him $\mathrm{H}: \mathrm{s}$ diffein plain terme, that the 1 hehans ou he to cracuate Fecotia, rence with and leare the cities of it free and independent. To which he tefilets was anfwered by him, that the Lacedemoniers mould do king $0 \hat{1}$ well to fet them the example, by reftoring Meffenia to its ancient proprietors, and Laconia to its ancient freedom; for 3 F
that

Thehex tiase the petenfions of the city of Thebes to lheotia were as well fuunded，at leaft，as thofe of Sparia to thofe two countrics．Afier this he went on，and fhowed how for Siparta lial a grandized herfeth at the expence of her neish－ bours：that peace might be indeed obtained，and nyon a foo lit！and hathine footing ：but that this could not be otherwife then by bringing all to an equality．This bold，thoush juft temon？fal ce，in which not only Thebes，but Geecee in general was cuncerned，failed not，however，to exafperate the honghty Spartan monatch；and the Athenians，who had till now looked upon the Thebans as dependents either on them or on the Macedoniars，were not a litte offended to hear their ambaffaclors talk in fuch high terms．The te－ fult of the conterence was，that Agcfilaus ftruck the name of Theles out of the treaty，and declared wat againft them， about the year 371 BC ．

The Thebar：s were in no fmall contternation to fee them－ The eriro tans declare war againf Theber．
$3 ;$
felves engared in a war with the powertul Spartans，with． out any ally to affin them ；and the reft of the Grecian flates having made peace with the latter，hegan to look upon the ruin of the former as unavoidable．However，they rffolved to make the beft defence they could ；and put their army under the command of Epaminondas，affigniny him，at his own requeft，Ex others to aft as counfflors or affitants． The Theban army confifted at moll but of 6000 men， whereas that of the enemy was at leaft thrice that number； but Epaminoudas trulted moft to his horfe，wherein he had wruch the a dvantage both in quality and rood ma－ nagement ：the reft he endeavoured to fupply by the difpo－ fition of his men，and the vigonr ot the attack．1se even retufed to fuffer any to ferve under hiin in the engarement， but fuch as he knew to be fully refolved to conquer or die．The two armies met at Leuctra，where the Spar－ tans were defeated with great naughter，as related under that article．

The sectorious gencral，defirous to improve this great vietory，feut an herald，crowned with garlands，to commu－ nieate it in form to the Athenians，in loopes that this would be an effedual moans to remite them to the Theben inte－ reft．But it proved quite otherswife．Athens，which now looked upon then with a jealous eye，and had then in view the lovereiguty of Greece，chole rather，if they could mot wholly ohtain it，to thare it with Sparta，than to let the The bans into the whule；and therefore even declined siving their herald audience．Howeser，the Thebrns took care io firewethen themflves by alliacees；and，befides the $A$ ． cadians and Eleans，liad got the Phocians，Locrians，A－ carnaniaus，Enturans，and other fates，under their depend－ ence：fo that they were now in a condition to act offenfere－ fively arault the Spartans．Accordingly，under pretence of almintig the Arcadians，they entered Peloponnefus with a gallant army，with Epaminondas and Pelopidas at their head．Hene they vere joined by the Arcadian and other contederate forces；fo that the whole amounted to 40,000 ， Fume fay $50,8=0$ men，befides great numbers of thofe who fullowed the camp，rather for plunder than fighting，and were computed about $20,0=0$ more．The army was divided iuin ：Lur columne，and z．owed ftraight towards Sellafia，the place of their rendezvous，from which they purfued their journey with fire ald fword towards Soarta．But here they were repulfed by Agelilaus，who was then returned to that metropolis．

I＇o repair，in fume meafure，this difgrace，and at the fame time to leave fore lafting monument which fhould re－ ciound as much to his glory as to the mortification of the Spartans，Euaminondas lett nut their territories till he had reflored the oullerity of the old Meffenians to their ancient dominions，out of which they had been banithed near 300
years；rebuilt thcir capital，and left a flrong garrifon for The fee its defence．He was，however，like to have been dopped in hi：s return by Iphicrates，whom the Athenians had feit with 12，000 men to intercept him；but this laft loitered fo long e Nefre at Corinth，that the＇lhebans had panc？the defiles of Cen－telt to thei chrex，the chief place where he coult have ubllructed his an ene to． uetreat had lie taken peffeffion o：it in proper time．E：pa－${ }^{11}$ ．iniul．s． minomdas continucd his natch till he came in full vew of the city of Cointh．He fount the roads chuaked pi with trees，rocks，flones，and every thing that could render them impaflable；and the Corinthians well fortified， and refulate on a flout defence．But he came fo furioufly upon them，notwithtlanding all thefe difficulties，that they abandoned all their entrenchments and outworks to the Thebans，and fled into the city．Thither thefe purfued them fword in hand，and made an horrid naughter of them；trians de－ infomuch that Corinth mult have unavoidably tallen intofeated． their hands，lad their gencrals thought fit to purfue thefe advantages ；but whether they were afraid of the Atheni－ ans falling upon them，or apprehended fome dancerous am－ buth in a courtry with which they were but indifferently ac－ quainted，or whether the army was too much weakencd through fo many fatigues，or laftly，whether the coldrefs of the feafon，it being then the depth of wintcr，would not permit them to proceed farther，they inmediately marched towards Bocotia．This gave fuch an handle to their ene－ mics，that they with a very mortifyius recention Epaniuon their remurn to Thebes，where they were both arrelled，and pridas dif． clapped up as liate－priloners，for having prefumed to pro．＂raced as lone their command four months longer tha：：the time li－ mited by law，which time took in almon the whole of their expedition from their firf entrance into Peloponnefus．How． cuer，at laft，the judges being aftamed to proceed any far－ ther，they were both honourably acquitted．

This profccution had been chiefly carried on and enenu． rared by Meneclides，a difcontented Theban，and a bold and able fpeaker，who，by his artful calumies at the trial， had fo tar prévailed with the judges as to get Epaminondas deorived of the government of Boutia for a whole year， though he could not gain the fame advantage againft felo－ pidas，who was a greater favourite of the peophe，is being his fenior．
By this delay the Spartans，with much difficulty，had re－ covered themfelves from their great defeat at Leuctra，and fettled their affairs in as good a pofture as they could ：but though they had repulfed the Thebans in Pcloponnerus，yet from the exploits they had perfurmed there，efpecially in the difmembering the whole kingdom of Meffenia trona them，they had ftill caufe to fear what their furces might do under two fuch generals；and had accordingly taken due care to ftrengthen themfelves againtt them，and to provide themfelves with a great numbe：of auxiliaries from other ftates，efpecially trom that of Athens，with whom they had renewed their old treaty，and had a freed that each fhould have the command five days alternately．Soon after this trea－ ty the Arcadians renewed the war，ard took Pallene in L．a－ conia by florm，put the garrifon to the fword，and were pre－ fenty affitted by the Argives and Eleans，and elpecially by the＇lhebans，who fent to them 7000 foot and 500 horfe under the command of Epaminondas．This fo alarmed the Athenians likewife，that they immediately fent Gobrias with fome forces to oppofe his paffafe in good earneft；and he fo behaved himfelf agraint the＇thebans，that they wete forced to abandon Peloonnelus a fecond time．＇lhis ill．The Theo fuccefs gave frefh occafion to the enemies of Epaminondas hans re． to blame his conduct in the higheft terms，notwithltanding puifec． the fingular bravery with which he and his troups had for－ ced the pafs．Even his friends could not but fufpect him

Thebe: of partiality for the Spartans, in not purfing his advantage over them, and mahing aogreater !lanehter of them when he had it in his power; whillt his enemies made it anount to no lets than treachery to his country : fo that their brave general was once more deprived of the government of Bootia, and reduced to the condition of a prisate man. Ife did not continue long under this dif!race, before an occa fion offered to inake his fervices again of fuch neceffity to the itate, as to give him an opportunity to retrieve his fame, and wipe off the flain which his enemies had thrown upon him.

The Theffalians, who had groaned fome time under the tyranny ot the ufurper Alexander, furnamed the Pherain, tent an embafly to Thebes to implore their aid and protection ; upon which Pelopidas was immediately tent as ambaffaco to expoltulate with him on their behalt. He was then in Macedon, rom whence he took the young prince Philip, atterwards the celebrated monarch, in order to protect and educate him ; and, upon his return, marched directly to Pharlalus in Theffaly, in order to punith the treachery of lome mercenaries, who had deferted the Thebans in that expedition; but when he came thither, he was furpriied to be met by the tyrant at the head of a numerous ermy before that city, whlle his own was but es an handfut of men in comparilon of it. However, whether he fuppoled, or would be thought to do fo, that Alexander cane thither to juftity himfelf, and anfwer to the complaints alleged againit him, he went, with Ifmenias his colleague, to him unarmed and unattended, not doubting but his character as ambaffador trom fo powerful a republic, jnined to his own charater and authority, would protect them from infult or violence : Jut he found himielf miftaken; for Alexander had no foover got them in his hands, than he caufed them to be feized, and fent prifoners to Pherx.

The Thebans, highly refenting the indignity offered to their ambafliacors, lent immediately an army into Theffaly : but the generals were repulfed with great lofs by the Pheræan ufuiper; and it xas owing to Epaminondas, who was among them only as a private centinel, that they were not totally cut off. For the Thebans, finding themfelves in fuch imminent danger, which they attributed to the incapacity of their generals, had immediately recourfe to him, whofe valour and experience had been fo often tried; and, partly by perfuafons and intreaties, and partly by threats, obliged him to take the cominand. This foon gave a different turn to their affairs, and converted their flight into a fafe and regular retreat; for he took the horfe and lightarmed toot, and placed himfelt at their head in the rear, and charged the enemy with fuch vigour and bravery, that he obliged them te, defilt from their purfuit
However, as the arnay had cuffered fuch lofs before as not to be able to purfue them in their turn, he was obliged to return with them to Thebes, with their putillanimous gencrals; where the latter were fined $12, \cos$ drachums each, aud the tormer was reinftated in the command, a:d fent with a new reinforcentent to repair the late difhonour, and profecute their revense. i he news of his being in full slarch on this errand greatly alarmed the tyrant ; but Eoaminondas, preferring the latety o: his imprifoned collea, ue to all other confidetations, forbore puhing hoftlities to exrremes, for fear of provoking the enemy to wreak all his tu1y on him: to preve: : which, he contented himelf for a while hovering about with his army, and now-and then with fuch night fkirmithes as fhould intimidate the tyrant, and bring him the footier to make iome latisfactory offers. Alexander being fully convince? of the luperiority ob the Theban general, was glad to accept of a truce of 30 days, and to retore J elopidas and Imenias to him; upoa which he
inmediately withdrew his forces, and returned with them $\underbrace{\text { to Thebes }}_{\text {Theres. }}$
Fy this time Thebes was raifed to a fufficient height of reputation and glory to begin to aim in earneft at thc fovereis:ty of Greece. The main obflacle to it was, that the other t'ates grew fo jealous of ther prefent greatnefs, as to enter inito the ftrongelt alliances and confecterzcies to prevent its tarther growth; to that not being able now to procure many allies at home, they made no difficul. ty to leck for them abroad; and the Lacedxmo:iane, by leadiry the van, gave them a plaufible oretence to foll:w their fleps, and to procure an alliance with Porfa, which at that time they tound was ready to accept of the offers on any terms; the only queftion was, which o: the three itates Thould be preerred, Sparta, A thens, or 1 hebes. At the fame time, the Thebans propoled to their new con'ederates to fend likewife proper deputies to the Perfian court, in order to fupport their refpective interefts; which they reasily agreed to. Thefe were the Arcadiars, Eleans, and Ar secf. of pives; at the head of whofe deputation Pelonides was tent Peto, id s on the behal: of the Thebrans; which the Athenians bein rativereapprited o${ }^{+}$, appointed two on their part. Thefe beins all arrived at the Perfian court, began to purfue each their reipective interelts; but Pelopidas had by that time cained tuch credit there, both for his fengular addrefs and his ex. traordinary exploits, that he was diftinguifhed in a particular manner from all the other deputies, and was received by the king with the molt manifeft marks of honour and efteen!s who frely owned himklf convinced that the Thebens were the people on whom he could moft fafty depend; and after having sureatly appl uded the equity of his demands, ratit.ed and contrmed them with gleat readinefs, to the no tma!! mortification of the other Itates. The lub'tance of them was, that the liberties formerly granted to the other towno of Grecce hould be continmed; that Meffenia, in particulars fhould continue free and independent on the jurildiction of Sparta; that the Athenians fhould lay up their fleet; and that the Thebans fhould be looked upon as wie ancient and herditary friends of Perfia.

The Thebans took adsantage of the diffenfions which prevaled among the Greeks as a pretence for increafing their forces; and Epaninondas thought it a proper oppor-The The tunity for his countrymen to make a bold cflort to obtain hans irue the dominion at fea, as they had obtained it in a great nica-póe en fure at land. He propofed it to them in a puolic afiembly, tict. and encouraged their hopes from the experience of the f.acodrmonians, who in Xerxes's time had, with ten fhips onlyat fea, gained the fuperiority over the Athenians, who had no fewer than 200 : and added, that it would be a dif orace now to Thebes to fuffer two fuch republics to engrofs the empire of fo extenfive an element, without puttius in at leail tor their Chare of it. The people readily came into his propotal, not without extroordinary applaufe, and immediatcly ordered 100 galleys to be equipped; and in the men:1while fent him to Rhodes, Chios, and Byzantium, to fecure thote itates in their interelt, and get what affitance he could Lrom them. His negutiations had al! the fuccels that could be wifhed for, notwitharding the itrenuous oppolition of the Athenians, and of their admiral Laches, who was fent with a powerful fquadron againft him. But what more effeetually thwarted all his meafures, was the work that they found for him at land, and the obliging the Thebans to take part in the quarnele that then reigned among their neighbours: fo that whatever projects they had concerted, proved abortive for the pretent; and the death of Epaninondas, which happened not long after, put an cffectual fop to them.

During the abfence of that general, and of his colleague 3 2 Pelopidass

## T H E

Theetes Pelooida, the Orchemeniana, being fpirited up by fome Theban 'ugitives, had fumed a defign to change the 'Theban guvernment intu an ailtocracy; and 3co horfemen of the former had been aetually fent to put it in execution. Their project, however, was tinely difcovered by the vigilance of the magitltrates, whu caured them to be leized, and
put immediately to derth. They next fent a luffecent furce a aintt the city of Orehomenos, with orders to put all the men $t$ death, ard to kell the women and chaldien for f.aves, which was punetually done ; after which they razet that noble city to the ground. Pelupidas was then on his way to Thenily, at the Incaf of a powe ful army, whither he had teen fent to affit the Thefalims, who thith sroaned mider the tginu:y 0 Alexander the Phenxan, and had made feveral brave efforts to recover their hberty, but had been fill overpowered by that ufurper. Beiw joined by the 't heffalians, he encamped in the lace of the cnemy, though far fuperior in number, and conifing of ahove 20,000 men. A fierce e:ghagement loon enfiued, in which both fides fought with uncommon bravery. The place where the battle was fought was called Cynorphalu, from feveral little hills on it, between whieh there ran a larye plain. Both files endeavoured at firit to puft thernfelves on thefe eminences with their foot, whiht Pelopidas ordered his cavalry to charce that of the enemy below ; which they did with fueh fuccels, that they toor pur thens to the rous, and purfued them over the plaia. This ubliged the tgrant to gain the tops of the bills, where he greatly ann ged the 1 heffalians that endeavoured to torce dhofe afeents; fo that Pelopidas was obli red to give over his purliut to come to their relief. This insmediately infuired the thetalians with fref erurage, who tegan a sai:. to char, et the cnemin at feveral onfers; and foon threw them into fuch diforder, that they were furced to give way. Pelopidas no fooner perceived the advantave, than he bikan to hook about for Alcxander, with a defign of en as iny hin. Having found him out as he was commandin lis right wing, and endeavouring to rally his men, he moved directly to him; and beinr got rear enough to be heard hy him, challenged him to dee:de the battle by fingle combat with him. Alexander, inftead of accenting the offer, turned about, and with all the fpeed he could tan to lereen himrel among his yuards. Upon this Pclupidas charged lim with - fueh furious Ipeed, that he oblited him to retire farther, and faclece hiwlelf within the thickeft ranks; the fi ht of which made hum attack with freth vigour, and lerlit more defperately againt him. He tried in sain leveral times to break through their sanks to reach him, cutting down great nembers. f thofe that came forward to oppufe hin: his eaeernefs at length expofed him fo far to the darts that were lhot at him at a diltance, that fome of then went quite through his amour, and gave him a def. perate wound or two, white the rett advanced and flabbed him in the breaft with their fpears.
It is fearse poffible tor words to exprefo thee grief and deSpair which not only his brave thebans, but likewile the The fralians and other allies, flowed at the fight of their Bidin general: Some of the latter, who had perceived the danger he was expofed to, eamie down the hill with all pomible ipeed to his relicf; but when they perceived that they were come tou late to fave bin, bo:! they and the rett of the Ittle army thon ht on mothing now but to retenge his death. "Ihey ralled accordingly, both horfe and fwot, as cuick as jurfithe, and be ant to charge the enemy afruth, and with fuch de'perate fury, that they at length waine! a complete victury over them, and killed abose 300 of them in their parluit, befdes a much greater number which they bid !ain on the ficld of battle, though they fill looked up.

## 12 J T H E

on all thefe advantages as vally too fmall to compenfate the luls of their brave general.

The news of his cleath had no fooner reached Thebes, than the whole city was feen in as deep a mourniag as his army. However, they fent a reinforcement to it of 7000 foot and 900 horfe, as well to revenge the death of that general, as to improve the victory he had gained over the enemy ; by the liclp of which they fell to furioully on them, that they quickly broke and totally defated the flattered remains of Alexander's army. Hereupon he was foreed to fue for peace, and to accept it on fueh conditions as the conquerors thou, hit fit to impofe. He was at lenuth difpatched in his bed by his wife Thebe, affitted by her brothers, about fevea years alter his defeat. His bedy was afterwards dragged along the flreets, trodden under toot, and left a prey to the dogs.

All this while the 'rlebans were watching to improve every commotion that happened, every fuccefs they" met with, to the forwarding of their then reigning and favourite project, of inereating their power above all the relt, and in ther turn to give laws to Grecee. Their late fuceefs in Theffaly, and the rupture between the Arcadians and Mantineans at the lame rime, about fome conlectated money whiels the tormer had taken out of the temple of Olympias to pay theis troops employed aganf the Eleans, and which the latter called a downight lacritere, befides other difcords that reigned in the other flates of Greece, gave frefh encouras ${ }^{\text {s }}$ ement to thebes to fet up for arbiticls in thofe ditputss; and fo much the more, as thofe who had embezz.led the faered money, and wanted rather to embroil matters than to lave them brought to light, fent that tepublic word that the Areadians were juft upon the point of revolting to the Spartans, and adviled thein to come and put an immediate ftop to it. At the fame time they dilpatehed fume private directions to a Theban officer at Tegea, to appretiend reveral ot the:r own people as difturbers of the peace. This was accordinsty dune, and fercral eminent pertons were con inct as prifoners of itate : they were toon after difcharged, and loud eomplaints were made ayzants luch arbitrary and unju't proecedtngs. 'The officer was accufed belore the Theban tenate for having intermeddled in their affairs, and endeavoured to, istereupt the grood cortefpandence betwen the two Hates. It was even mimilted on by forme of the l'egeans, that he fhould be indicted and proceeded agaiut by his principals; whild the more moderate fort, who fordaw the conequences that were likely to attend tuch appeais, and that it would infallibly bring the 'I hebans upon them, loudly protefted againtt therr march. ing into their territories, and did all they could to preve:t it. The 'lhebans, howevcr, were become too powertul and ambitious to mifs fo fair an opportunity of getting once more footing in Peloponnefus, as they had long aros premeditated; and 1.paminondas was fo ar trom making a fecret of Epansinana their defign, that be tuld the Arcadian deputies in jultifiea- das the the tion of it, that as it was on their account that the Thebays fes the engared in the war, tbey hat acted tricacherouly with them Greces. in traking peace with A thens without their conlent : however, that when he was gut with his anny on his march into Peloponncius to aflit his fiemds, he would 100 fee what proufs the -ircacians woul's give of their fidelity. 'ihis ipeech did toot tail to alarin them greatly; efpeeially. as it was fyoken in luch a manditerial fyle and threatenings tone. Even thufe who were bett affected to the Thebans could net forbear exprefing therr diflike of it; and all that had the welfare o. Peloponnclus at heart readily agreed with the Mantinears, that thare was no time to be lote to ufe all proper means to prevent the impending form.

## THE

Athens and sparta were accordingly applied to, and were eafly prevailed upon to elfilt the Mantineans, and to come into a flrict confedcracy agairlt the Thebans; and to prevent all difputes about the command of the army. it was agreed that each flate fhould have it in its own territories ; which plainly fhow how terrified they all were at the apprehention of a frefh invafion of the Thebans: for this was a point which neither the Spartans nor Athenians would have fo readily viven up to the Arcadians, though thefe had formerly as firenuouny infifed upon it, even when they were almoft reduced to the laft extremity, and had never been able to obtain it till now. But Epaminondas was then in full march at the head of his Eootian troops, with fome Euboean anxiliaries, and a body of tout Theffalian horfe; and was moreover to be joined by the Meffenians, Arsives, and feveral other nations, as foon as he had entered Peloponnefus. The coufederate army againft him had ordered their rendezvous at Mantinea, the place which they naturally concluded would be firt attacked, as being the chief feat - of thofe who had revolted from the Thebans But whilit they were fecuring themfelves on that fide, Epaminondas, who wifly confidered how far this confederacy and expedition mult have drained the city of Sparta of its main ftrenyth, broke up privately from Nemæa, where he had lain for fone time encamped, and marched all that night with a definn to have furprifcd that important capital: but his p:oject being timely difcovered, the vigilant king took care to difconcert it ; fo that, though the Theban general made feveral vigorous affaults on that city, he was fo floutly repulfed, and the Spartans belaved with fuch intrepid valour, that he was forced to retire and turn his thoughts againt Mantinea, which he judged by this time to have been cquite defencelefs. He judsed rightly indeec ; for the place was not only drained of its troops, but likewife of its inhabitants, who took that opportunity, whill the feene of war was in Lacedxmon. to gather in their harvelt, and were
ea. fcattered all oves the country; fo that he would not have met with any difficuly in gaining the town, had not the Athenian auxilaries come unexpectedly to its relief, and given him a frefl repulfe.
'Shete two latt deteats greatly exafperated the Theban general, who had never till now been ufed to them, and could not but :oretee that they would not only leffen his reputation writh his allies, bat, if not timely retrieved, would fully the glory ot all his furmer exploits. What added to his prefent difficulties was, that the time allotted him for his expedition was alnolt expired; fo that he had but a mort fpace left to undertake fome brave atchievement, which misht recover his and his country's honour, and keep up the firits of his auxiliaries and thofe under his protection. He was moreover got very far into the enemy's country, and faw plainly enough how narrowly they watched all his motions, and how well prepared they were to oppofe him whatever attempt he relolved upon, whether to attack them or to retreat. Undet all thefe diffaculties, he rightly confidered, that he mult immediately refolve upon a decifive battle; in which, if his pritine fortune fullowed him, he mioht at If once retrieve his affairs, and make himtel mafter of Peloea. ponnefus ; or, if that tailed him, as it lately had done, fall honourably in the attenupt. In this engaycment Epaminondas made the wifett difpofition of his troops, attacked and tought with the molt intrepid courage and conduct, and had opened himfelf a way through the Spartan pha. lanxes, thrown them into the utmolt contufon, and made a terrible 凤anghter ot them, informach that the field of battle. was $c$ vered with therr wounded and Gair, when, inr the heat of the fight, having entuted himfelf too tar in order to. give them a total overthrow, the ensuy rallied abain, pour.

## 413 T H E

ing with their whole fury three volleys of darts at hirn, Thebee, fome of which he drew out and returned to them, till at 48 length, being covered with wounds, and weakened with the Epaminonlofs of fo much blood, he received a mortal wound from a dis killes. javelin, and was with great difficulty relcued from the enemy by his brave ihebans, and brought alive, though rpeechlefs, into his tent. Is foon as he had recovered himfelf he afked his friends that were about him what was become of his fhield; and being told that it was fafe, he bec. koned to have it brought to him, and kiffed it. He next inquired which fide had gained the victory ; and being anfwcred, The i'hebans; he replied, Then all is well : and lupon obferving fome ot his triend; bewail his untimely death, and leaving no children behind him, he is faid to have at:fivered, Yes: I have left two fair daughters, the vietory of Leuctra, and this of Mantinea, to perpetuate my memory. Soon after this, upon drawing the point of the javelin out of his body, he expired.

The confequence of this great general's fall, and of this bloody fight, in which neither fide could boalt any great advantage over the other, but a great lofs of men on botin fides, infomuch that Xenophon niakes it a drawn battie, was, that both parties agreed on a ceffation of arms, and parted, as it were by confent, to take care of their wounded and nain. The Thebans indeed thus far gaine? the greater flare of glory, that they renewed the fight, and after a moit defperate contef, gained the victory over thofe Spartans that oppofed them, and refcued the body of their oying general out of their hands. However, an effectual end was Peace con. put to this bloody war, and a gencral peace agreed on by ciuded. all but Sparta ; who refufed it only becanfe the Meffenians were included in it. But as to the Thebans, they had no great reafon to boaft of this dear-bought victory, fince their power and glory began to decline from that very time; fo that it may be truly faid, that it roie and fet with their great general.

On the death of Epaminondas, the Thebans telapied into State of their former flate of inactivity and indolence; and at laft Theherto having ventured to oppofe Alexander the Great, their city the prefece was taken, and the inlabitants llau ylitered for feveral hours, after which the buildings were deftroyed. It was rebuilt by Caffander, but never afterwards miade any confiderable figure amone the ftates of Greece. About the year $1+6$ B. C. it fell under the power of the Romans, under which it continned thll the extinction of their empire by tire Turks. It is now called Thive, and is nothing to what it was :urmerly; yet it is four ailes in circumference, but fo full of ruins; that there are not above 4000 Turks and Chrittians in it. It is now. famous for a fine fort of white clay, of which they make bowls for pipes after the Turkith fa:bion. They are never burat, but dry naturally, and become ao hard as a Hone. There are two mofques in thebes, and a gre?t many Greek churches. It is fented tetween two fmail rivers, in E. Lonre 23. 40. N. Lat. 3 3. 17.

Thebes, in Esypt, one of the molt renowned cities of the ancient world. It was aifo called Dio/polis, on the city o: Jupiter, and was built, accordin to fome, by Ohiris, according to others by Buliris. Its leugth, in Straha's time, Arimes was 80 furlongs, or ton miles; but this was nothing in com-L nowgit. parifon of its anciut extent, betore it was ruined by Cam-Hiforys byfes, which, we are told, was no lifs than +20 fladia, or vol.j.. $5^{2}$ miles and an half. 'I'lie weath of this city was to great, that, after it had been plundered by the Perfiens, what was found, on Eurning the remains of the pillage, anounted to above 30 o talents of gold and 2300 ot filver.
Mr Bruce vifited the rains of this celebrated eity; but in'orns us that nuthing now remains except four temples. and thefe. neither fo entise nor magrificent as fome othes at.
 '1'!. fr. Homen for its husdred gates; but Mr Brice intorms un, that ro vellgee of thefe are mow remaining, neither can we dilcurer the loundation of any wall it ever had; "and as for the burfemen and chariots it is laid to have fent out, all the 'lhetaid fown with wheat world not have maintained ore kial of them. 'I hehes iot keal the ruins o: the emples called Medinet Tabu, aie tult in a long itretch of ahout a mile broad, inoft parfinsunioully chocen at the fandy loct of the muuntains. The Hurti icenfiles, or han ring gardens, were furely formed upon the fides of thefe hills, then fupplied whth water with mechanical devices. Ihe utmof is done to pare the plain, and with great reafon; for all the frace of s round this ancient cits has laad to maintzin its my. riats of horles and men, is a $!$ hain o: three quarters $0^{\prime}$ a mile broad between the town and the river, upon which plain the water rilts to the hei he o tom and five feet. All this prece. ded populentnefs of ancient Thebes I therefore belicve tu be 'abulous.'.

Mr Eruce, after examining the ground on which Thebes is tuppofed to have thoocl, thinks that it had no walls, and that confequently Fiomer's ? Rory of its having an huedred yates is mifterde.ftood. The mountains of the Thebaid fland clole behind the town, not in a ridge, but flandin: fingle, fo that jou can go rourd each of them. A hundred of thefe are faid to be hollowed out for fepulches and other purpofes. it hete, he thinks, were the hundred pates of Howitr; in pronf ol this they are gill called by the natives Bertian ol Aiéuke, "the ports or gates of the kings."
All that is aid of Thebes by poets or hiltorians after the days of Honer is meant of Diolpolis, which was built by the Greck: lous ater 'lhebes was de?royed, as its name teltifies ; thou $\mathrm{i}_{1}$ Diodorus fays it was built by Butiris. It was on the eatt fide o: the Nile, whereas ancient 'fhebes was on the wef, though both are confidered as one city; and Straho fays, that the river runs through the middle of 'Hebes, by which he means between Oid Thebes and Diofpolis.

THEFl", or simple larceny, is "the felonious taking and carrying away of the perfonal grods of another.' I his offence certainly commenced then, whenever it was that the bounds of property, or laws of meum and tuum, werc eita blihed. How far fueh an offence can exit in a fate of nature, where all things are held to be common, is a queftion that may be f lved with very little diffeulty. The difurbance of any in:dividual in the occupation of what he has tivid to his prefent ufe, feems to be the orly offence of this kin 1 incicent to tuch a flate. But, unquell nably, in focial communities, when prooerty is eflablithed, any violation of that preperty is fubject to be punifhed by the laws of fociety ; thouch how far that punifment fhould extend is matter of ennfi etable doubt.

By the lewith law it wat only punifihed with a pecuniary fine, and latislatetion to the party injured; and in the civil lew, till furce ve: ) late conffitutions, we never find the punifhment capital. The law's of Draco at Athens punihed it wih death: but his liws were faid to be written with blood; and Solon atterwards changed the penalty to a pecuniary mulet. Ited to the Attic laws in general continued; exceft thet nuce, in a time ol dearth, it was made capital to hreak i:to a pardun and $\Omega$ eal figs: but this law, and the informes againit the uffence, grew fo orious, that from them alt malicious informers were it led 'ycophonts; a name which we have much perverted rom its original meaning. From thefe ex:n ples, as well as the reaton of the thing, many learned an!'. crupilous men have quenioned the propriety, if not law ulncls, of inficting cepital punifument for fimple :heft. And ccrtainly the natural punifiment for injurics to

## 414 ] T II E

property feems to be the lufs of the ofeneler's owr nroper. ty ; whels ought to be univerfally the cafe, were all mens fortunes equal. Put as thofe who have no property themfelves are generally the moll ready to attack the property of others, it lias been found necelfary, iul? ead of a pecuniary, to fubflitute a corporal punifhonent ; zet how far this corposal punifment ought to extend, is what lias occafoned the doubt. Sir Thomas Mose and the Narquis Beccaria, at the diftance of more than two centuries, have very lenfibly propofed that kind of corporal penithmen: which approaches the neareft to a pocuniary fatisla\%ion, viz. a teniporary 'mp-itomment, with an obligation to latuour, firft for the party iobbed, and alterwards for the public, in works of the rooft flavifo kind; in onder to otlige the offender to repair, by his induftry and dilygence, the depredati ns he has commited upon private property and public oider. Ifut, notwithtandiner all the remunitiances of tpeculative politicians aud moralitts, the punifment ot theft diil continues throushout the greate part of Europe to be capital: and Puffendort, logether with Sir Matthew Hnle, are of opiniun that this mutt always be referred to the prudence of the legiffature ; who art to jud, e, fay they, when crimes are become fo enormous as to require fuch fansuinary te. Atrictions. Fer both thefe wriecrs agree, that fuch punithment thould be cautionfy inflicted, and never without the utmolt neceffity.

The Au lu Saxon laws nominally punihed thert with death, it above the value of twelvepence: but the eriminal was pernitted to redeein his lie by a pecunary ranfon; as, anung their ancetlors thi Gernans, by a !? ated number of cattle. But in the gut year of Hen:y I. this power of rederption was taken away, and all perfons grailty of larceny above the value of swelvepence were cirected to be hane ed; wh ch law continuts us doree to this day. Fiur though the inferior fpecies of the $t$, or petit larceny, is oaly punilice by whipp ng at comnon law, or (by that. 4 Gco. I. c. i1.) may be extended to tranfortation fur feven years, as is allo expretsly direced in the cote of he Plate-glafs Company; yet the punifment of grand laveny; or the fealing above the value of twelvepence (which fum was the itandard in the time of king .t theltan, $\partial c 0$ years a:! 0 ), is at com. mon law regularly death: which, conliderin the ereat in tormediate alseration in the price or denonination of money, is undoubtedly a very rigorous conftitution; and made Sir Henry Spelman above a century fince, when money was at twice its prelent rate) conplain that while every thing elfe was riten in its nominal value, and become dearer, the life of man had continually grown cheaper. It is true, that the mercy o! juries will otten make theim frain a point, and briug in lareeny to be under the value of twolvepence, when it is rcally of much greater value: but this, though evidently jultitiable and proper when it only reduces the prefent nominal value of money to the ancient itandard, is otherwife a kind ot pious peijury, and coes not at all excufe our common law in this relpect from the imputation of icverity, but rather Itron ly conle? that by the me:ciful extentions ot the beaefit of cler: $y$ by our modern flatute law, a perfon who conmits a femple larcony to the value of thirteen pence or thirteen hundred p unds, though guilty of a eapual uffence, fhall be excufed the pains of death; but this is only tor the firt offence. And in many cates of limple larceny the henefit of cleroy is taken away by tlatute: as from horte-llealing in the principals and acceflories both befire and after the fact; thett by great and notorious thieves in Northumberland and Cumberland; taking woollen cloth from off the tenters, or linens, fuftians, calicoes, or cotton goods, from the place of manutacture (which extends, in the laft cafe, to aiders, afo

## T H E [ 415$] \quad$ T H E

fifere, procurers, buyers, and receivers) ; flonioufly driving away, or otherwife ftealing one or more fheep or other catele Ipecified in the acts, or killing them with incent to fteal the whole or any part of the carcafe, or aiding or affing therein ; thefts on navigable rivers above the value of forty thillings, or being prefent, aiding and affifing thereat ; plundering veffels in didrefs, or that have fuffered fhipwreck; flealing letters lent by the polt : and alfo ftealing deer, hares, and conies, under the-peculiar circumftances mentioned in the W:ltham black act. Which additional feverity is owing to the great malice and mifchief of the theft in fome of thefe inftances; and, in others, to the difficulties men would otherwile hie under to prelerve thofe goods, which are fo eafily carried off. Upon which lait principle the Roman law punifhed more feverely than other thieves the Aligei or tlealers of cattle, and the Ba/nearii or fuch as fole the clothes of perfons who were wahing in the public baths; both which confitutions feem to be borrowed from the laws of Athens. And, fo too, the ancient Goths punifhed with unrelerting feverity thefts of cattle, or ot corn that wes reaped and left in the feld: fuch kind of property (which no human induftry can fufficiently guard) being efteemed under the peculiar cutody of heaven.

Theft-Bote (from the Saxnn theof, i. e. fur, and bote, compenfatis), is the receiving of a man's croods again from a thief, atter itolen, or other amends not to profecute the felon, and to the intent the thief may efcape; which is an offence punifhable with fine and imprifonment, \&c.

THELIGONUM, in botany: A genus of plants belouging to the clais of moriccia, and orecr of polyandria; and in the natural fyftem ranging undcr the 53 d order, Scabride. The male caly $x$ is bifid; there is no corolla; the Atamina are generally 12 . The female calyx is alfo bifid; there is no corolla ; only one piftil ; the capfute is coriaceous, unilocular, and monofpermous. There is only one fpecies, the Cynocrambe, which is indigenous in the fouth of Europe.
'f'HEME, denotes the fubject of an exercife for young Rudents to write or compofe on.

TFIEMISON, a phyfician of Laodicca, a difciple of Aclepiades. He founded the methodic fect, with a view to the more eafily teaching and practifing the art of medicine. (Sec Medteixe, $n^{\circ} 3$ ). Themifon gave the firt account of diacodium, which was prepared of the jeice and decoction of poppy heads and honey. He invented a purging medicine called beira.

THEMISTIUS, an ancient Greek orator and philofopher, a native of Paphlayonia, who flourifhed in the 4 th century. He hail great intereft and favour wish the emperors in his time, a:d though a heathen, was of a very tolerating fyirit. He tauyht for many jcars at Con?antinople, of which city he was made prefect by Julian and Thoodofius; and lived to be exceedinzold. More than 30 of his orations are ftill extant, befide commentarics on feveral parts of Arin hotle's works.

THEMISTOCLES, the renowned Athenian admiral, general, and patriot, who gained the battle of Salanis a ajaiult the Perfians. Being banifhed his country by his ungrateful fellow-citizens, he fled to Artaxerxes king of Pcrta: hut, in order ic avoid taking up arms againt his country, he flew himfel, 464 B. C. See Attica, $n^{\circ} 76$, et feq.

THEOBALD (Lewis), the fon of an attorney at Eittingbourn in Kent, was a well-known writer and critic in the early part of the prefent century. He engased in a paper called the Cenfor, publithed in Mif's Journal, where. in, by delivering his opinions with too little referve coricernilit tume cminent wits, he expofed himitelt to their refutm nt. C'pon the publication of Pope's Homer, he praifed it is telm; of extravagant admiration, yet afterwards
thought proper to abule it as earnefly; for which Pope at Theobrofirt made him the hero of his Dunciad, thoush he atterward laid him afide for another. Mr Theobald not only expofed himfelf to the lafhes of Pope, but waged war with Mr Thenrive, Dennis, who treated him more roughly, thoush with lefs fatire. He neverthelefs publifhed an edition of Shakefpeare, in which he corrected, with great $p$ ains and ingenuity, many fauls that had crept inte that poet's writirigs. Thi edition is Itill in great efteem; being in general preferred to thofe publithed by Pope, Warburton, and Hanmer. He alfo wrote fome plays, and tran@ated others from the ancients.

THEOBROMA, in botany: A genus of plants belonging to the clafs of polyadelphia, and order of pentundria; and in the natural fyftem ranginir under the 37 th order, Columnifera. The calyx is triphyllous; the petals, which are five in number, are vaulted and two horned ; the nectarium is pentaphyllous and regular; the Atamina grow from the nectarium, each havins tive antherz. There are three fpecics; the cacao, guazumz, and angufa.

The catan, or chocolate tree, we fhall defribe in the wo:ds of Dr Wricht: © In all the French and Spanifh illands $L_{\text {serden }}$ and fettlements in the wermer parts of A merica, the choco. Medic:? late tree is carefully cultivated. This was formerly the cafe 7 farn .3 , alfo in Jamaica; but at prefent we have only a few frag. vol. viii. gling trees left as monuments of our indolence and bad policy.
"This tree delights in fhady places and deep velleys. It is feldon above 20 feet high. The leaves are oblons, large, and pointed. The flowers fpring from the trunk and large branches; they are fmall, and pale red. The pods are oval and pointed. The fceds or nuts are numerous, and curioully fowed in a white pithy fubftance.
"The cocoa routs being gently parched in an iron pot over the fire, the external covering feparates eafily. The kernel is levigated on a fmooth then ; a little arnotto is added, and with a few drops of water is reduced to a mals, and formed into rolls of one pound each. This firmple preparation is the mof natural, and the beft. It is in daily ufe in mult families in Jamaica, and feems well adapted for reaing of childrer,", See Chocolate.

LHEOCRACY, in matters of government, a ftate governed by the immediate direction of God alone: fuch was the ancient government of the Jews before the time of Saul.

1 HEOCRITUS, the father of paforal poetry, was born at Syrace:e in Sicily. Two of his poers afcertain his are; one addretTed to Hiero king of Syracufe, who hegan his reign about 275 years before Chria; and the other to Ptolemy Fhiladelphus king of Exypt. Hiero, though a prince ditinguithed in arons and pelitical uildom, does not leem to have been a patron of learning. This is fuppoled to have given birth to the ofth Idyllium. From Syracufe Theocr:tus went to Alexandria, where he fee:: s to have found a munificent patron in Ptolemy Phidadelphu, ir we may jud e trom the panegyric which he compofed on that prince (the sjth Idylium). It has heen faid that Theocritus was itrangled by Hiero, but we have not found evidence ot this
'The compolitions of this poct are diftinguithed, amons the ancients, by the name of Idyilitms, in order to exprefs the fmallnefs and variety of their natures: they would now be called Mijcellanies, or Poe:ns on freveral Ocarfons. The firt nine and the eleventh are confeffed to be true pallorals, and hence Theocritus has ufually paffed for nothing more than a paloral poet; yet he is manirefly robbed of a great part of his fame, if his other poems have not their proper liurels. For though the greater part o! his Idylliums cannot be called the fongs of Thepherds, yet they hase certairly

## THE [ 415$] \quad$ T H E

Theodolie, their reipcetive merits. His paltorals ought to be con'Jo'rre fadered as the foundation of his eredit; upon this claim he will be admizted for the finifher as well as the inventor of his art, and will be neknowledsed to have excelled all his imitators as much as originals ufually do their copices.

The works of this poet were firit publifhed in folio by Allus Mantias at Venice in $149 \%$. A more elesant and correct edition was peinted by Henry Stephens at Paris in 1:66. An edition was publifhed at Leipfec in $17{ }^{\prime 2} 5$, with vahable notes by the learned Reifec. But what will mott highly gratify the admirers of paftoral poctry, is an edition publimed in 1770,2 vols $4 t 0$, by Nfr Thomas Warton. It is accompanied by the fcholia of the beft editors, and tlie different readings of 15 NISS.
'JHEOUOLI !E, a mathematical inftrument for meafuings heights and difances. See Gfometry, p 679.
'THEODORE, king of Corfica, haron Nicuhoff in the county of La Marc in Wettphalia. He had his education in the Fiench forvice, and afterwards went to Spain, where he received fome marks of regard from the duke of Riperda and cardinal Alberoni ; but being of an unfettled difpofition, he quitted Spain, an! travelled into Italy, England, and Holland, in fearch of fome new adventurc. He at latt tixed his ateention on Corfica, and formed the feheme of rendering himfelf fovereign of that inand. He was a man of abilitics and addrefs; and having fully inforated himfelf of every thing relating to CorEca, went to Tunis, where he fell upon means to procure fome money and arms; and then went to Leghorn, from whence he wrote a letter to the Corfican chiefs Giafteri and Paoli, offering confoderable af. fiftance to the nation if they would elect him as their fovereign. This letter was configned to Count Domenico Rivasola, who aeted as Corfican plenipotentiary in Pufeany; und lie gave for anfwer, that if Theodore bought the affiftance he promifed to the Corficans, they would very willing. Jy make him king.

Upon this he, without lofs of time, fet fail, and landed at Tavagna in the fpring of the year 173h. He was a man of a vary flately appearance, and the Turkifh drefs he wore added to the dignity of his mien. He had a few attendants with him; and his marners were fo enzaging, and his offers fo plaudible, that he was proclaimed king of Corfica before Count Rivarola's difpatches arrived to intorm the chiefs of the terms upon which he had agreed. He brought with him ajout icoo zequins of Tenis, befide fome alms and ammunition, and made magnificent promifes of forcign affitance; whence the Corfieans, who were glad of any fupport, willin:ly gave into his fchemes. Theodore infantly affumed every mark of royal dignity. He had his guards and his officers of ftate; he conferred tithes of hosour, and ftruck money both of filver and copper. The tilver pieces were few in number, and can now hardly be met with; the copper coins have on one fide ' I . R. that is, "Ihcodorus Rex," with a double branch croffed, and sound it this infeription, Probono publico Re Co. that is, "For the public cood of the kingdom of Corfica:" on the other fide is the value of the piece'; Cingue folidi, or five fous.
'The Genoefe were not a little confounded with this unexpected adventurer. They publithed a violent manifeto a: ainft Theodore, treating hios with gıeat contempt; but it the fame time thowing they were alarmed at his appearance. Theodore replied, in a manifffo, with all the ealmrefs and dignity of a monarch; but after heins! about ci; sht months in Corfica, perecivint that the people be an to cool in their affections towards him, he affembled his chiefs, and declared he would keep them no longer in a thate of uncertainty, being determined to feck in perion the fupport he fo
long expeeted. He fettled an adminiftration during his $a b-$ TI do fence, recummended unity in the ftrongeft terms, and left the ifland with reciprocal affurances of tidelity and affection. He went to Holland, where he was fo fuccefsful as to obtain credit from feveral rich metchants, particularly Jews, who trutted him with cannon and other warlike ftores to a great value, under the charge of a fupercargo. With thefe he returned 10 Corfica in 1739 ; bitt by this time the French, as duxiliarics to the Genoefe, had become fo powerful in the inand, that thourh Theodore threw in his fup. ply of warlike Rores, he did not incline to venture his perfon, the Genoefe laving fet a high price on his head. He therefore arain departed; and ater many unavailing attempts to recover his crown, at length chofe for retirement a country where he might enjosy the participation of that liberty which he had fo vainly endeavoured to give his Corficans; but his lituation in England by derrees grew wretched, and he was reduced so low as to be feveral years betore his death a prifoner for debt in the King's Bencls. At lenrth, to the honour of fome gentlemen of rank, a charitable contribution was fet on toot for him in the year 1753. Mr Bofwell obferves, that Mr Horace Walpoke sencroufly exerted himfelt for the unhappy Theodore, and wrote a paper in The World with great elegance and humour, loliciting a contribution tor the unhappy monarels in diftrefs, to be paid to Mr Robert 1)udfley bookfeller, as lord high treafuter. '1'his brought him a very handfome fum, and he was fet at liberty. I'hat gentleman adds, that Mr Walpole has the original deed, by which Theodore made over the kingdom of Corfica in fecurity to his creditors, and that he has alfo the great feal of the kingdom. 'Iheodore died in 1756 , and was buried in St Anne's chuichyard, Weftminfer; where, in 1757, a fimple una. dorried monument of marble was erected to his memory by a gentleman, with an inteription; which, after mentioning fome of the above particulars, concludes with the following lines:

The grave, great teacher, to a level brings Heroes and beggars, galley-flaves and kings;
But 'l'heodore this moral learn'd ere dead,
Fate pour'd its Icflon on his living head, Beflow'd a kingdom and Jeny'd him bread. $\}$
'Iheodore left a fon, who was an accomplified gentleman,
'THEODORET, bifhop of St Cyricus in Syria, in the 4 th centurys, and one of the mofl learned rathers of the church, was bern in the year 386 , and was the difciple of I heodorus Mopfueftia and St John Chryfottom. Having received holy ordere, he was with difficulty perfuaded to accept of the bihopric of St Cyricus, about the year 420 . He difcovered great :rupality in the expences of his table, drefs, and furniture, but fpent confiderable fums in improving and adorning the city of Cyricus. He erected two large bridges, public batha, fountains, and aqueducts, and Iaboured with sercat zeal and fuccefs in his diocefe. 1Yet his zeal was not confined to his own church: he went to preach at Antiorh and the neighbouring towns; where he became admired for his cloquence and learning, and had the happinel's to convert mulitudes o perple. He wrote in favour of John of Autioch and the Nettorians, a ainft Cyril's 'Twelve Anathemas: he afterwands attacked the opinions of Nefte. rius, and was depofed in the fynod held by the Eutychians at Ephefus; but was again reftored by the general coun. cil of Clateedon, in which he was pretent, in 451 . It is thou tht that he died foon after; though others fay that he lived till the year 4;7. There are till extant Theodoret's excellent Commentary on St Paul's Epiftles, and on feveral other books of the Holy Scriptures. 2. His Ecclefiaftical Hiftory from the time of Arius to Theodofius

## T H E．

hedrfius，the Younger．3．The hiitory of the ramous Anchorites of Teogeny．his time．4．Epitiles．5．Difconrits on Providence．And， C．An excellent treatife againt the Pagans，intiled，De Cu－ randis Gieeorum Arectibus；and cther warks．The beit clition of all which is that of Father Sirmund in Greek and Latin，in 4 vols folto．

THEODOSIUS I．callid the Great，was a native of Spain．＇t he vatur he had thow，and the great fervices he had done to the errpire，mace Gratian，atlacied by the Coths and Germans，to acmit hime as a pratner in the go． vernment．He receive！the purple in 379 ，ages 43．See Cuistantinople，n＇クラー88．

THEOGONY，tormed from $\Theta$ os God，and your gerifura，

## T H E O L O G Y

IS a Greek word（9：croyiz），and fignifes that foience which treats of the being and attributes of God，his relations to us，the difnenfations of his providence，his will with reipect to our actions，and his purpofes with refpeet to our end．The vord was firt ufed to denote the fifterns， or rather the heterogencous fables，of thole poets and philo－ foohers who wrote of the eencalegy and exploits of the yol＇s of Greece．Hence Orpheus，Mulens，Hefiod，Phe－ recycles，and Pythagoras，were called thealogians；and the fame epithet was given to Plato，on account of his fublime fpeculations on the fame fubject．It was afterwards adopt． ed by the earlieft writers of the Chritlian church，who ftyled the author of the apucalyple，by way of eminence， ©s．a．ys，the Divine．

Althourch every pagen nat：on of anticuity had fome tutelary deities peculiar to itfelf，they may yet be confidered as having all had the fame theology，fince an intereonmuni－ ty of gods was univerfally admitted，and the heaverly bodies were adored as the dia majorum gentium cver the whole earth． This being the cale，we are haspily relieved from treating， in the fame aricle，of the truths of Chritianity and the fictions of paganitm，a；we have elfewhere traced idulatry from its fource，and thewn by what means＂the foulifh hearts of men became to darkened that they changen the glory o the incorr：：otitle God into an ima ye made like to corruntible man，an＇t to bircs，and four－footed beats，and creeping thinge＂．Se Puzytuels：1．

The ablurditiza and inconfifency of the pritended reve－ lation of the Arabian impotor have been fufficiently expofed under the words Alcozay and Mahometanism；fo tho： the only theolrgy of which we have to treat at prefent is C＇rifllian theology，which conprehends that which is com－ morily celled natura，and that which is reereated in the icriptures of the Oid and New＇leffaments．＇hefe taken to． gether，and they cught never to be feparated，coupofe a body os icience to in．portant，that in comprifon with it all other friences link into infignifence；for without a com－ yctent knowledee of the atcitumes of God，$u^{*}$ the feveral selations in which he ftands to as，arde of the ends or which we were created，it is obvious thar we mult wander throu？ b lie like men groping in the dark，fron ers to the road on which we are traveling，as well as to the tate awaiting us at the end of our journey．

But if this knowledge be neceffary to all Chrifians，it is ioully fo to thefe who a：c appoisted to teed the fleck of Chrit，and to teach the i norent what they are to believe， and what to do，ill order to work ont their own fakation． The widom and piety of our ancellor；have aceordingly founced proceforthips of theolugy in all our univerfities， where the principles of our acligion are teught in a fyAcma－

Foz．XVIII．l’art II．
tic and fcientific manner；afid the churel：has crdained，that no man thall be adimitted to the office of a preacher of the gofpel who not atterded a regular courte of fuch the－ ological leczures．
It mult ：ot，however，be fluppofed，that，by merely liten－ ing to a cour．e of lectures howvever able，ariy man wall be－ come an accomplifhed divine．The principles of this fcience ate to be found only in the word and works of Gud；and he who would extraet inem pure and unlophinticated，mut dis for them limfelf in that exhautlefs mine．To fit a man for previcus this important inventigation，much previous krowledge is re－krowlet en quilite．He mult fudy the works of God leientifically requite before be can perceive the full force of that teltimony which frecuse tho they bear to the power，the widdom，and the goodncts of his Audy， their zuthor．Hence the neceffty o：a general acquain－ tance with the phyfecl and mathematical fciences before a man enter nipon the proper flads of theology，for he will not otherwite cbtain jurt and conlarged conctptions of the God of the univerfe．See Physics， $\mathrm{t}^{\circ}{ }^{\circ} \mathrm{I} 15$.

Fut an acquaintance with the phylical and mathematical feiences is not alone a fufficient preparation for the hudy of theolory．Indeed it is poflicle for a man to devote himfelf to wholly to any of thele fciences，as to make it counteract the orly purpofes for which it can be valuable to the dsine； for he who is con？antly immerfed in ma：ter，is apt to fufpect that there is no other fubflaric：；and he who is habituated to the routine of geometrical demondration，becomes in time incapable of realoning at large，and effimating the force or the various degrees of mural cvidence．To aver： thefe untoward confectuences，every man，before he enter upon the thudy of that feence which is the fubjee of the prefent article，Bonid make himfelf acquainted with the principles of logic，the feveral powers of the human mind， and the diffcreat fources or evidence ；in doins which lue will find the greateft afiftance fiom Bacon＇s $\Lambda^{\prime}$ ovam Organ：m， Lucke＇s Eifay on the Human Urualergandire，Revid＇s Eituys on the Intelicilual and Aaive Power＇s of Mion，and Tatheni＇s Chart crid Scale of Truth．Thefe wrorks，of which the young fucent ought to make himelf malter，will tach him io think jufly，and guard him agniunt a hourand errors， which thofe who have not laid fuch a foundatiun are ept to embrace as tic trutlis of God．

The man＂ho propofes to ftudy theolo ty ousht to have it in view，as the ultimate end of his labouts，to impart to others that knowledge which he may procure for himilel！． ＂Amon if the many ma－ks which difin ruith the Ciarifinn philofopher from tic＂ugun，this（fays a learned writer＊）is＊U＊arbur－ one of the moft ftiking－the Pugan fought knowled pe in 2 to． feifin way，to fectete it for his own ute；the Chrifitanteeks it with the generous purpofe（firt in vich，though lat in 3 G execution）

## 418

l: ! en'uc. $: \times$ -
 theor re, havin twhtiosted the art of think bus, proceends to that
 at 'Jececit. O.n the o'tan ham' , the Chrifhate plitufop ber cultivees the arf of /forkn, tur the fole purpofe of diffenina-


As every $1 \mathrm{H}_{-1}$, betome le enters unon the prope: fandy of thenlone. recix. at at ieal in this comatry, the radiments of a liberal education, it mav perhaps be fugerflucus to mention here my hovis as jecularly proper to teach hina the att of foeaking : we cannut however forbear to recommend to our 1t idern the attentive penual of Onintilan's /yflitutrons, and 1)r Elair's l.edures on Rhetoric wnd the Belles Lettres. A 'aniti ir acquantance with thefe woks will enable him, it he be endowed by nature with taients fit for the office in which he propufes to en rase, to exprefs his thoughts with correctnefs and elegance ; "withot which, it has been well obfer. ved, that fuience, cipucilly in a clergyman, is but learned lumber, a burdento the owner, and a ruifanee to every body elfe."

No man can proceed thus far in the porfuits of general fcience withous havigy been at leall initiated in the learned fan ruayes ; but he who intends to make theology his profeftom foun! derote himelf mure particularly to the fudy of Crech :and Eebrew, becanfe in thefe tengues the original icriptures are written. Dy this we do not mean to inlinuate that it is neceffary for the man whote views afpire no farther than to the office of pattor of a Chrittian congresation, to make himfelf a profound critic in cither of thete ancient languages. The time requifte for this purpofe is follone, that it would leave very lithle or other itudies of infinitely more inpurtance to him, whofe proper bufinefo it is to inftruct the is norant in thofe plain and fimple truths which are fuficient to guide all men in the way to falvation. Still, however, it is obvious, that he who is incapable of contuleng the oricimal feriptures, mult re!! his faith, not mon the lure 'oundation of the word $0^{\circ}$ God, but upon the credit of fallhe trantlators; and if he be at any time called uporn to vindicate revelation aymint the feoffs of infidelity, he will lave to truggle with mary difficulties which are eatily folved by him who is maller of the orizinal tongues.
Cimticns: The thudut havin! laid in this thock of preparatory 1. u'ferved krowledge, is now qualified to attend with advantase the in ax en, -. thenlogical lectures of a learned procefor: Lur in čoing this, if the lece he thould be wery careful neither to adnat nor rejeet any protcllor. thing upon the bare authority of his mafter. Right principles in theolory are of the utmest importance, and can reft upon no authority iaferior to that of the word of God. On this account we have long been o: opinion, that a profeffor cannot render his pupils fo much fervice by a fyittematical courfe of lectures, as by directing their Rudies, and puinting out the road in which they may themflues arrive in the forteft time at the genuine fenfe of the facred ferip.

## I. O G Y.

tures. In this opinion we have the honour to agree with Mre"m. the ableft locturer $f$ in theology that we have ever hearel, nary Dirce 'Hhe authors of all dyflems are more or lefs prefudieed in b halk of fome particular and artificial mode of taith. Ife, theretore, who begins with, the fludy of then, and afterWards procects on the facred vollune, fees with a jaundiced eye cuery iext fulp? artin f the peenliar terects of his firit niatter, and acts as abfund a part as he who tries not the gold by the conel, but the conct by dw: gold. . Before our young divine, therclure, fit diwn to the ferimens peratal of any cine of thofe inditures or bodies of thenogy which abound in all languages, and even betore he read that which the nature of our work compels us to lay before hin, we her, lease, with the atmolt तetercnce to the fuperior jud ament of our more learmed ieaders, to secommend to his confferation the following

## Preliminary Dirfetions for the Study or Thenlogy.

Cerrietian theology isalisided into two grat parts, natural Ch intine and revealet; the former comprehendins that which may chensury be known of Gud from the creation of the world, even his dividel in eternal power and Cordead; the latter, that which is dif. covered to man unwhere but in the lacred volume of the greas part: Oid and D'ew fettannents.

Concerning the extent of natural theolory many opi- Firatprinnions have heen for:red, whilt fome have contended that ciples of there is mo fuch thing. Into thefe dilputes we mean not thewray at prefent to enter. We believe that one of them could canced have had no caillence among fuber and enligltened men, had the contendinc: parties bien at due pains to define with accuracy the terms which they wled. Whatever be the onigin of reli fion, which we have endeavoured to alcertain elfewhere (fee Ratigion, $10^{2} 6-17$.), it is obvious, that no nan can receive a writeen book as the word of God the he be convinced by fome other means that Godexils, and that he is a Being of power, wifiom, and goodnefs, who watches over the conduct of his creature man. If the prosenitor of the human race was intructed in the princiules of religion by the Author of his being (a fact of which it is difficult to conceive how a confittent theift can entertain a donlt), he might communicate to his children, by natiral means, nuch of that knowled se which he himfelf could not have difouvered had be not been fupernaturally eniaghtenect. Between illullratiag or proving a truth which is already talked of, and making a difcovery of what is wholly unknown, cvery one perceives that there is an immenfe differnce (A).
'lo being whofe natural knowledge orivinates wholly To the foom Eenfation, and whofe minds camot, but by much dif cartiett cipline, adyance from fenfe to tcience, a lung feries of re- mortals velations might be necellary to give them at firlt just notions bet reverato of God and his attributes, and to enable them to perceivections.
the
(A) The difcriminating powers of Aritote will not be quettioned; and in the following extract made by Ciceto from Some of his wurks which are now loft, he expreffes our kentiments on this impontant fubject with his ufual precifion: -" I':ieclare cryo Aritoteles, S1 ESSENT, inquit, qui fuh terra femper labitavifint, bonis, et illultribus domicilis, que effent ornata fignis atque pieturis, infructaque rebus iis ornaibus, quibus abundant ii, qui bati putantur, nee tamen exiffent unquam fupra terram : ACCEPISSENT AUTEN EAMA ET AUDITIUNE, ESSE RUODDAM NUMEN, ETVMM DEORCM; deinde aliqun empore, patefactis terre fauctbus, ex illis abditis fedibus evadere in hrec loca, que nos incolimus, arque exire potzifent : cum repente terram, et maria, calumque vidi!cnt: nubium magnitudinem, ventorumque vim cognoviffent, adpexifentque fulem, cjufque tuin magnitudinem, pulchritudinemque, tum etian efficientiam cognoviffent, quod is diem efficeret, toto coll lice diffufa : cum autem terras nox opacaffet, tum ceeluin totum cernerent aftris diltinetum et onatum, lunxque luminum varictatem tom crefentis, tum fencicentis, eorumque omnium ortus ct occains, atque in omni xe:crnitat: ratos, immutabilefque curfus: hrec cum viderent, profecto et esse deos, et hect tanta opera deorum esse arbitrarentur." D: "Nct. Deorum, lib. ii. 'y 37.

Frimio the relation between the effect and its caufe, fo as to infer ary Dirce-by the powers of their own reafon the csituence of the cions. Creator from the prefence of his creatures. Such reveia. tions, however, could be fatisfactory only ta thofe who im. mediately received them. Wherever the Deity has been pleafed by fupernatural means to communicate any intormation to man, we may be fure that he has taken fficctual care to fatis $y$ the perion fo hirrhly favoured that his undertanding was not under the infuence of any illufion; but fuch a perfon could not communicate to another the inowledge which he had thus received by any other mans than an addrefs to his rational faculties. No man can be required to believe, no man indeed can believe, without proof, that another, who has no mote faculties either of ferfation or intellect than himfelf, has obtained information from a fuurce to which he has no poffible accefs. An appeal to miracles would in this cafe ferve no purpofe; for we mutt believe in the exiftence, power, wil!om, and jufice, o: God, be fore a miracle can be admitted as evidence of any thing but the power of him by whom it is periormed. See Miracle.

It is therefore undeniable that there are fome principles of thology which may be called natural; fur thoush it is in the highen degree probable that the parents of mankind received all their theclogical knowledge by fupernatural neans. it is ret obvious that fome parts of that knowledge muft have been capalsle of a proot purely rational, other. wife not a fingle relizious trutly could have been conveyed throngh the fucceeding generations of the human race but by the immediate infpiration of each individuel. Wre indeed admit many propofitions as certainly true, upon the fole authority of the Jewifh and Chrifian foriptuies, and we re. ceive thefe friptures with gratitude as the lively oracles of God; but it is felfevident that we could rot do either the one or the other, were we not convinced by natural means that God exifts, that he is a Fieing of goodnefs, juftice, and power, and that he infpired with divine wirdom the penmen of thefe facred volumes. Now, though it is very polfible that no mian or body of men, left to themfelves from infancy in a defert world, would ever have made a theological difcovery ; yet whatever propolitions rtating to the being and attributes of the firf caufe and the duty of man, can be demonftrated by luman reafon, independent of witten ievelation, may be called natural thenlogy, and are of the utmof importance, as being to us the firit principles of all religion. Natural theology, in this fenfe of the word, is the foundation of the Chriftian revtlation ; for without a previous knowledge of it, we could have no evidence that the fcriptures of the Old and New Teftaments are indeed the word of God.

Our young divine, therefore, in the regulay order of his aftudies, ought to make himfelf mafter of natural theology be.
fore he enter upon the important talk of fearching the forip- Pielinitures. On this libject :nany book have been publified in ${ }^{n 3} y^{\prime}$ Direceur own and oiher languayts ; but perbaps there is none tuons. more worthy of attention than the Religion of Nature delineated by Mr Wollakon (B). It is a work of great merit, and bears ample teltimony to its anthor's learniny and acutenels : yet we think it ought to be read with caltion. Nreooles reWoliaften's theory of inctal obligation is faneif.l and round.cinoneridleis; and whilıt we readily acknowledge that he denion. ed. ftrates many trutlis with e!egance and perfpicuity, we cannot deny that he attempts a proof of others, for which we bulieve no other evidence can be brought than the declarations of Chrit and lis apoltles in the holy feriptures. To fupply the defects ot his theory of morals, we would recommend to the fudent an attentive perufal of Cumberland on the Law of Nature, and Paley's Elements of Mr.ral Philofophy. A learned author * affirms of Cumber-* Wrist* land, that "he excels all men in fixing the true rroun ts $s^{\text {for }}$ of moral obligation, out of which natural law and natural religion both arife;" and we have ourfelves never read a work in which the varions duties which a man owes to his Maker, himfelf, and his fellow.creatures, are more accurately fated or placed on a furer baks than in the moral treatite of the archdeacon of Carlifle.

As Wullaiton demonftratcs with great perfpicuity, and to the abfulute conviction of every man capable of feelinis the furce of argument, the being and many of the attributes of God, it may perhaps appear fuperñous to recommend any other book on that fubject. The prefent aye, however, having, amony other wonderful phenomena, witneffed a revival of the monfter Atb:ifm, we would advife our fudent to read with much atsention Cudworth's Intellecinal Syftem, and to read it rather in Mofheim's I.arin tranfation than in the author's oliginal Englifh. In the original, though many authors are quuted that are now but litic known, there are very few refcrences to the book, or chapter, or fection, from which the quotations are taken. "Ihefe omiffions are fupplied by the tranlator, who has likewife enriched his edition with many valabb!c and learned notes. It is well known that Cuelwortle wrotc his incomparable work in confutation of Hobbes's philutophy ; but inftead of confining himfelf to the whimfies of his antagonif, which were in a little time to fink into oblivion, he took a much wider lange, and traced atheifm through all the mazes of antiquity, expolng the vecaknefs of every argument by which fuch an abourdity had ever been maintained. In exluauf. ing the netaphyfical quefions aritated among the Greeks concernint the bcing and perfections of God, he has not orly. given us a complete hiltory of ancie:it learning, as far as it relates to thefe inquirics, but has in fact anticipated molt of the foplifms of our modern atheifts, who are by 3 G $_{2}$
no

From this paffage it is evident, that the Stagyrite, though he confidered the motions of the heavenly, bodics, the ebbing and flowing of the fea, and the other phenomena of nature, as affording a complete proof ot the being and providence of God, did not however fuppofe that from thefe phenomena an untaught barbarian would difcover this fundanental principle of religion. On the contrary, he exprefsly affirms, that before a man can feel the force of the evidence which they pive of this important truth, he mult have heard of the exiftence and power of God.
(B) It may not be improper to inform the reader, that Mr Wollafton, the author of the Religion of Nature, was a different man from Mr Woollon, who blafphemed the miracles of our Saviour. 'The former was a clergyman ot great piety, and of fuch moderate arobition as to refufe one of the higheft preferments in the church of Eingland when it was offered to hin; the latter was a layman remarkable for nothing but gloomy infidelity, and a perverfe defire to deprive the wretched of every fource of comfort. In the mind of the former, philofophy and devotion were happily anited; in the mind of the latter, there was neither devotion nor feience. Yet thefe writers have been frequently confounded; fometimes through inadvertence from the fimilarity of their names; ard fonctimes, we are afraid, duligricdly, from a weak and bigotted ablomence of every fyfem of religion that pretends to have its foundation in reafon and in the nature of things.
trelemi- no marans fach difenvesers as tiey are fuppofed to be by rary beree- theme dhecrate :admersis

I lie luseut havime made him felf orater of natural theclo.y, and cruchlly infownured of afcotath its haits, is

 as n ucts as wuftalle of the projudicea ot cissestion in behat.
 of the fecoed onfuns is of a work to wheh lee is an emtire
 lasto and doctrmes, be inuin! with the buskso Mones, and gromednat throtgh the rett, not in the crite! in which they Fic cond on ty fubithed, but in that 18 which there is rea- fon whesere they were withen (tecescentures). If he



 contatert in lia thiblo, Lut mere! to diecove, what ate the tuljoets of which it tuats. Ming lifituries ot the Lible bave been wroter!: alid were we arobxinted wit! a gead
 d. wine of proserela theus h the various. lwoks wlach or mnote the 'acred whanc. Siakkloue's hisury haz teen much ?pplanded by fare, an! as mach contured by otirere. If is
 epprobation; lut it re d with aitertion, i mer no domlt le ule bul as a wide to the keries of lates reonded in the fontures. Detwon the ( 11 and New 'lefmenerts liere is a great chatm in the littury or the Jewith motion; but it is fuppliea in a vetr at.le and lativfector: manner by lis
 of lie moft salnabie hitturical works in en:r us:1 or 2t.y cther
 Wiold comer.e! is 1 kuwife a work of drert, ind ina be read with a'saniagre a thowiny lighe npon many pa? of the Od leatoment: lint this author is not intutled 10 the farse con' dince wih Iritcaux, as hi, leaning was wet fo great, ind his onralities ferm to have been :reater.

In thas makimi hinifeif maller of the hifong of the Oid and New 'letlanc:ts, the tudent witl beronditly acquire funce gereral retion of the varions doterines which they coatain. 'Illefe it will now be lis hatinets to titudy mure particuiarly, os afeertein the precife nuam:ong ot cub, absl to rantiugte?h fuch as relate wor whir human rate, from thote in which Abraham and his prolecrity wets alone interefted. Ile muft thereture teevel ower the facred whane a lecond tine ; and fith we wonld advite li in to travel without a guice. Froni Walion's Pol.glise likic, and the larye edllection called Crrice jacri, he nay iodecd cerive math afitance in his codeavours to afeertain the fenfe of a ditheult text; but we think he will do well to mate litle we of coancontators and expof:tors, and fill le is of fyllem-huilder: till lic lias formud furte opitainas of hio own icfpecting the leading doferines of the Jewin and Chithan relgriuns.
limpreffed (fays an able writer) with an awtul fersfe of she impurtance ot the facred volume, the philufophical divine will thake of the luas of prejudices howeve formed, of opinions huwever fanctioned, and of paftions lawever conatitutional, and bring to the fudy of it the edvantage of a pure and is partial mond. Inllead of wafing all lis labour upon a nunaluer of murute and leys fyraticeat thalliendars, and of refling away plain and obvious tenfe by the

## L O G Y.

tubtlecies of a narrow and corrofive nind, lais fu:t ohject Perimiwill be to intlitute atheolo, tical irequiry into the gencral de. ${ }^{1 \text { ary }}$ bircefogn of the written word: and from principles tully contatued and sarly undertaod, 10 illunate the true anture ant genims of the rexigisus dippenfation in a!ll i:s parts. He will mak the difurctace between the firit ard fecond covenants, an I ubierve die cornectuon that fubsits between them He wil! trace the semporary economy of the 0.1 Tiflum.ni, and weiph the netule and intent of the partial covenome with the Jews ; wlervieg with attonifimant how it was mads intruductury of better thinss to corre: and he w. Il foliow ir throust the law and dice proflate in its womdernal candstums, till be fee this waft and preparatory machane of yrusi. dence erowned and connitited in we etermel polpel. 'I'his,
 faitum, le will purfue through the facred forgos of that golj with rechathed attembo ; contemplatios the divitfoundation on. which it ciums to be bath, zl,c superna".ald: noouns by which it "as exceutsd, and the imiontal end which it has in view. ${ }^{\prime \prime}$

In the coulf of this ineury into the inmor of the foacd whme, the theneme will patyatticnhe wetntion: 5 th:e ci cumbances of the are and exinne, in whict ito vorrioss whters relpedisely livel, ame' to the nat ut of the
 s... Lic wihl likewite kecp in mine thet ( $3, \therefore$, whom it chams for i:s autbor, is the parent of wrth, and thas ait his actions and dilpendations mutte contidone on can:te an-

 buctrite, or to the tome event, reafosa. It corcluatins 1l.at the kible matt be we be? Bitupeter ot iti=it; :and

 catsly le currectad by riatare rellection, or by son ultin?
 reus puints wheh have been the turje et of has Ahedaes. Of thas made of procecd new ane cond conecmence will be, that, bavin from the lacted feriptures lormed a lyttem of theelusy for himle!i, he wi.l i.tecre arets tha dy the fiteens of other men withont any violent projudice fur or aspintl :lacm; he will be fo much attached to his own upiniunts as not to relinguith them in dedience to riere homan ; witurity, at the late time that be will be seary (h) हive home "p ivlieu convinced that they are not well tounduci ; and if he have rad the feriptues to any gond parjpre, he will have acquired fuch a love of trath as to combrace her whetever the may te found, whether among l'arails or Pusutants, in the fehout of Immites or in that of Calvin.
\& we have fuppofed that every man, after having form d a theolo, ical fyitem of his uwn, will confult the lythems of others it mas perhaos be expected liat we flould hese reconmend thote which, in our opinion, are mon worthy ul his attention. Io do this, however, would, we appre Aiproved hend, be a vely ungoacions interterence with the rizh s offyums of private jud.ment. It would be to arrogate to onficlves a danstyo kind of authorivy to which, when affumed by others, we have cautioned our realers wot to fubmit. Bur heth we fhould be fulpexted of wifhing to bras the nind of the young Atwent toward the mort fytkem which we are nblitcd to five, we thall jut obterve, that loy the divines 0 what is called the Aomminn forool, Fipifcolins's Theolugia Influutivnes (c), Limborcla's 7heolegiah Cbrifiouna, and Locke's. Rea-
junallenefs
(c) There is, bowever, one cbapter of this work which_the majority of $\Lambda$ rminiane loudty condemin. Epifcopius acknow:

Fondenefs of Corif:anity, have inar teen lield in tha himheit effeen; wholt the foliowers of Calvin have precerred the Inficutienes of their mafer, Turretine's Inflethio Theologne. Dilensica, and Cill's Body of Dinimity, Ihis laft work, which was publithed in iwo vols 4 to in $17-5$, has many morits and many deféte. Its feyle is coan ie, impusc, an! tedietts: and the suthor, who was a zeal us antipecto haptith, and feens to have pulfetced very litele feience, ennlraces recy opportunity of introdtcin? the difcriminatis? tents or his fes: but his trook is frauthr with profome karning, tocathes the fipirit ot piety, end nay be read with advmare byen ew divi e who has previouly formed the out. lines of a tyten fur tumetr.

As the fewiff ard Chrilian difenfations are clofely tink. ed torethex, tein? is truth hut parts of one s.rat whol, it is impullizle to have an asequate notion of the latter wih. ont undertanding the deff of the tomer. Now, thent ho the Mofac relizion in "owhere to the leaned but in the Old 'Teflamont, it man le crnsenient for our itwlent, atier he has formed his ow: oninims of it frem that facied fource, to hinw what has been writen on the iuhace by others. For illutuatios the ritual law, a leanmed prelate warnily recom. metads the Dactor Mutitonaban or Mamonides, and Spencer's


 tim i, ard Dr Wion'swad's Difitornfe on the Wo fap of the Anciant lowytans, cummaneated to the Londuat Sinctey of An miquates in 157.5 , where fome $n^{2}$ epenerts nutions are fiertly and why re uted. On the uthets tarts o this difpenfation, fuch the the nature of $i$ is covil growerment ; the
 fary adnui furation by eppuinted a rents, enfowed with haperantuat goweri, and with the erfts of miracles and pro-

 the reder will find melh crudition and in convery desplaved in the lecond part o hereburton's ! )ivin: J.e at on of hioks
 and pertaps juthy, to liave advanced, sowether with a reat
 fut All that wonk is entited to a ferion perufal, or is ciphays graat harniar and erenius, ans?, we betmo the heavieft cenfures have fallen apon it from hoie! $y$ whem it was nexe reac.
 next bufinefo foould be to ir.gure feriongy what wi. dence the ere is that the duftrines which he has fo carefuli,y fudied were indied revenked in times part iny Goxl. In mult already have perceired, in the nature and Iundency of the doctriues themfelves, flrong nazks o: their ori, in being
more than human; but he muf likewile have net with many diffilulies, and he mult prepare himelf to repel the at tacks of unbelievers. Here he will ind opportunities of exerting the utmo? po eres of his reafonin faculties, and of emploving in the lersice of relicion all the 品ores he may have amaffed of human learning. The feriptures pretend to have been writen by feveral men who lived in diferent fres of the world ; but the latell of them in an age very remote from the preient. Fiis firlt bufinefs there:ore mult be to prove the authencicity of chele hooks, by tracing them 1:2 hy hithorical evidenee to the fercral writers wiole names they bear. Lut it is mot enough to prove them authentic. They profets in have been w-itten by wen diwinely affifed and infpared and of courde infallible in what they wrote. He rant thereore i:!quire in:o the tuth of this infpiration. " 1 The libic conrains a number of truthe dot́tinal and nooral, with a ecellud myleres, and aferted to tee the immediate dictetes of (ion limferf. To ewince this great point 10 man. a mumber o! drperratural telfs and evidences are infeparably conrected with hofe matieries: fo that is the former lee tuse, the latter me? likenife be fo. He mult thereIore exanime thefe $1 e^{n}$ to and evilences, to ettablith the divi. :ity of the Ifoly soriptures ;" and in this part of his courte he will ind much aftance from many writers whon defences of the truth and divinity of the Chritian religion do foreur to human inture.

The fict top toward; the e-hracin? ct eny truth is, to Ba. $k^{15}$ reget funly rid of the cbjeczions which are made to it ; and cummendthe general nh iections made be deintical writers to the Clui. ubject. fian revelation :re ty no writer more combately removed than loy Cilop Buter, ia his celcurated work entiticd The
 Courf. of Nature. '1 his book theretore the ttardit frould read w th atteation, and neditate t.pous with patience: but as it doss rot furminh a finize frost of the divinity of ous relogiva, lie nould pals from it to $G$ a ius de leritate Rel!-
 theie wo ko are exccilent: and the later, which may be confiderel as an inprovement of the for er, is perhaps the fullal and ablet defence o! revelation in geareat that is to be :ound in : my lat uave. In this port of the tonited kingdom it is now inded lasedly mentioned, on mentioned with indillerence; hat half a certury aron the Endth divines I:0.1 the it a fubiea of trimmph, awd Ayled its author their incomiar ble filterata. Oilier w...5ke, bowerer, may be read wih hereat in wantage, and nove with greater tinan Pa Ley's Ewid, ces of the Ci ifan Relyion, and Lelle's short
 a very liw pages, contains prosfs of the divinity or the Jewif and Chritian revelations, to which the celebrated Dr wid-
 was fron eternity the ofy begoten of his Father, by whm oll things were wade, and that theretore be is realiy and truly God. He mentions five denfes in which ourt saviour is callid the tor $u$ ! God; and inews that in this fith and

 fravely anfwers it in the negrative. It is mat to he wordered ar that mont Arninians difien from this celubrated re-

 pofition many Armisian pens were drawn ; but whe to better purpofe than thet of bithep Bull, whofe Fudicium Eecle ixe
 0! the whole cleray of France afiembled (1710) at St (icrmane en Laye ma naticnal fynd.
(D) On this fubje e the reader will End many excultert ubfervations in Zifhop Bull's Hurmonia Apofolica, with is feve:al detences, and in a frall book of 1 : Wells's. eutilet an IItlp for the right underflanding of the feveral Divine I.aws and Cuveatars, whereoy man has been oblized through the fevcral ages o! the world to guide hemfelf in uader to falvation.
t＇relinas－ nars firec作じ。

Jewifh $c$ a 1ro．．．11y io betiwdicd，

4 If：rílor． sin＇s lysuce tions far the Sru！＇of Tloniz：．

88
Andeleva．
rinu，con－
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amony
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thenfeives

Midaleton confefied（2），that for 20 years he hallaboured in rain to fabricate a fpecin：s anfwer（ F ）．

Having fatisted himelf 0 the truth of revelation in gene－ ril，it may be worth the jumen divine＇s ulile to provide a didence of the Chiftian religion againft the obiections of modern Judaim．In this fart of his ？tudies he will need no other inltrustion than what he may reap from limburch＇s work entitled De l＇eritate Religinns Cibrijfiane amica colla－ tio cum crulito 7 fudeo．＂In that dipputation which was held with Orobio，he will find all that the ftretch of human parts on the one hand，or feience on the other，can produce to varnith error or unravel fophiftry．All the papers of Orobio in defence o：Judaifm，as oppofed to Chriftianity， are printed at lerge，with Limborch＇s anfuers，fection by feetion；and the tubsilet？fophifms of a vety fuperior semius are ably and latis＇actorily deteted and expofed by the flons， profound，and clear reafonine，of this renowned remon－ itrant $\dagger$ ．＂Sec Orobio and Limborch．

The various controverfes fubfilting between the feveral denominatio：s of Chifians，about points which feparate then into diferent churches，ought next to be lludied in the order of the courle：for notling is unimportant which divides the oflowers of that Mafter whofe tavourite precept was love．It has indecel been lung fermionable to decry po－ lemical divinity as ant ufelefs，：f not a perniciout，flucly ；but it is not impolfible that this fanion，like many othere，has had its origin in ignorance，and that it tends to perpetuate． thofe ichifms which it jroteffes to lament．We are，how－ ever，tar，very far，from recommending to the young divine a perufal of the woms of the feveral conbatants meach fide of a difputed queltion，till he has fitted himfelf for judging between theal by a lons courfe of preparatory fudy；and the only preparation which can lit him for this purpofe is an inpartial and comprethenfive fludy of eceletialtical hito－ ry．He who has with accuracy thaced the proerefs of our huly relligion from the days of the apottes to the prefent time，and marked the intrenuction of new ductrines，and the rite of the variuus fects into which the Chritian world is unhappily divided，is furnithed with a criterion within himfelf by which to judge of the importance and truth of the many contelled doctrines；whillt he who，without this preparation，flall read a multitude of books on any one re－ ligious controverly，will be in danger of heconing a cunvert to his laft author，if that author pofefs any tulerable thave of art and ingeruity．＇This we know was the cafe wirh Pope，who declares，that in tudying the controverfy be－ tween the charches of Eugland and Rome，he found him－ felf a l＇apift and Preteflant by turns，according to the laft book he read． of eccletia

## fical hi－

story，and books re－ commiend－ ed．
mpertance There are many hiftories of the Chiflian church which poffers gleat merii，but we are acquainted with none which appears to us wholly inpartial．Nofheim＇s is perlaps the

## L O G Y．

moft perfect compend $(c)$ ；and nae of its greater exed．Preli lencies is，that on every tubject the belt writers are seterred liary $l$ ． to for suller information．＂Thele indeed fhould often be tron confulted，rot ouly to hupoly the detcets necefiarily reinit－ ing from the marrov：nefs of the limits which the atuthor， with great prepricty，pretcribed to himfelt；but alfo to cor－ ret lis partial ubliquities；for with all his merits，and they were many and great，he is certainly not trec from the in－ flucnee ot prejudice．Indeed there is no conning at the true hiftory of the primitive chutch，but by tudying the works of the primitive writers；and the principal works of the four firft cenuries will amply reward the labou：of petufirg them（ 14 ）．The rife and progrel＇s of the retormation in ge－ neral，the motl importans period of church hiftory，any he beft learned from sleidan＇s book De Deatu Re．liginis ci Rei－ gublica Carclo IV．Ca＇ure Commeniarii；the Hil？ory of the Retormatio：of the Church of Scotland from Kanox and Sootifwood：and that of the Church of England from the much applauded wo：k ot Eithop Burnct．
$\therefore$ Ater this cunfe of coclediallical hilory，the young di－ vine may read with advantag the in．it important contro－ venfes which lave a itated the Chillian world；for he will n wread them without danger of yiving up his faith to the nere authority of great tomes＇lo cammerate thefe con－ troncrlies，and to poiat out the ableld anthors who have written on each，would be a very tedious，and perhaps rot a very profitable，tafl．On one cuntroverfy，however，we are induced to recormen！a vety mafterly work，becaule it is fufficient of itelf to fix the principles of Protellants with refpect to the church of Rome，and io put to thame rhe ：a－ thionable cenfirers of folemi al divinity．The work to which we alluce is Chilingworth＇s book againft Knott，entitled The Relision of Proteflanis a fare ruay is Sulvation；in which the fchoul jargon of that fubtile Jefuit is incompara－ My cxpoled，and the long difpute between the Fopith and Refarned churches placed on its proper ground，the Hely Seriptures．

One of the frongeft and moit plaufible objections to the ftudy of polemical divinity，is its tendency to give a rigid turn to the fentiments of thofe long engaged in it；whilft we know，from higher authority than that of the ablell dif－ putant，that＂the end of the commandment is charity．＂ But for preferving charity in the minds of Chriltians，there are hetter means than abfolute ignorance or indiffecence to truth．Charity is violated only when a church unreafon－ ably reftrains the inquiries of ita own members，or exercifes intokerance towards thofe who have renounced its juriddic－ tion．The injuftice of the firf fpecies of ecclefaltical ty－ rany is expoled in a very matterly manner by Jeremy＂lay－ lor in his Liberty of Propbecying，and by Stillingflect in his Irenicum；the injuftice of the fecond，by Locke in his cclebrated Letters on Toleration．The man who thall per－
ufe
（E）This piece of information we had＇rom the late Dr Berkeley，prebendary of Cantertury，who had it from Arch． bifmop Secker，to whom the conteflion was made．
（I）To thefe defences of revelation we misht have added the collection of fermons preached at Boyle＇s lecture from 1691 to $173^{2}$ ，publithed in thrce volumes folio， 17 ；9；the works of Leland；Binhop Newton＇s Differtations on Prophe． cy ；and above all，Lardncr＇s Credibility of the Gofpel Hiftory，with the Supplement to it．But there would be no end of recommending eminent witers on this fuhject．We have mentioned fuch as we moft approve among thofe with whom we are beft acquainted；but we muft，once for all，caution the reader againft fuppofing that we approve of every thing to be found in any work except the facred feriptures．
（c）The Bifhop of Landaff，in the catalo：ue of books publifhed at the end of his Theological Traets，recommends feveral other eccleliaflical hitories as works uf preat merit ；fuch as，Dupin＇s，Echard＇s，Grerory＇s，and Formey＇s，to gether with Pauli Ernefli Foblongi Infitutiones Hiforia Chrifiana，publithed at Frankfort in three velumes，1754－67．
（11）For a proor of this pofition，and for a juft eftimate of the value of the Fathers，as they are called，fee the intro－ duction to Warburton＇s Julian，and Kett＇s Sumons at Lampton＇s Lectures．
wie thefe three works, and impartially weigh the force of c their arguments, will be in no danser, unleis his pride be very great, or his temper uncommonly irritable, of thinking unicharitably of thofe from whote priacioles the love of trutia may compel him to diffent.

In thefe directions for the Eudy of theology, we might have enumerated many mure homk on each brauch of the fubject well deferving of the molt attentive perufal ; but he who thall have gone thromsh the courfe here recommended, will have laid a foundation on which, i: he continue his diligence, he may raite fuch a fuperitructare as will entitle bim to the charater of accomplified dwine. His diligence mult indeed be continued throngh lise; for when a man ceefes to make acquifitions in any department of learninr, he foon berins to lofe thofe which he has already made; ant a more contemptible character is nowhere to he foml than that of a clergyman unacquainted with the learning of his profeffion. This learning, lowever, is not to be acquired, and indeed is hardly to be preferved, by fludying lodies or inflitutes of tbiclogy ; and though we have mentinned a few- generally appooved by two rival lects of Chrittians, and mutt, in conoormitr with the plan of our work, give annther ourfelves, we do not helitate to declire, that the narn who has carefully gone through the courfe of fudy which we have recommended, thou fh it be little nore than the outlines on which he is ti) work, may, with no erreat lofs to himiel:, neglect ours and all other !yftern3. Fior as an excellent writer *, whom we have ofien quoted, well obferves, "to judge of the fat whecher fuch a revclation containing fuch a principle, with its myfteries and credential;, wais actually fent from God and received by man, by examining the evidences and circum:lances which accompanied it -the time when, the plare where, the manner how, it was delivered-the form in whelh it defcends to us-and in what it is containted-together with the particular fuyflince and burden of it - and how every fart is to be rightly underfood: theie are the various and extenfive fubjects which conflitute the fublime office of theologic reasoning and
the rroppr study ar Diwretry." On this zeenunt we Prelimithall pals over ni hel!, ard fonittimes ucrhars without any nary D reco rotice, many things which every elerwemau outhe tho- tinns. rou hly to underfand, and confue ourfelves, in the flowt compend which we are to give, to the prime articles of Chrillian theolnsy. In doiny this, we fiall endeavou: as much as pofflle en diveft umietves of party prejudices : but as we are far from thinking that this endeavour will be completely fuccefsfu! (for we belicve there is no man totally free from prejutice), we cannot conclude this part of the article more properly than whith the shlowing folemn Charge, with which a very lcarned clivine $\ddagger$ alway prefaced hist $n_{r}$ Tathr Theolo sical I cectures.
I. "I do folemaly cha:" re vol, i: the name o " the God of 'I'ruth, and of cur 1 .ord jelu- Chrift, who is the Way, the Troth, and the Life, and befone whofe judgment feat the Truth, and the Life, and befone whofe judgment feat to furd-nts
you mut in no long time appear, that in all your fudies of theology, and inquiries of a relizions nature, preient or future, you do contandy, caretully, impartialy, and confcientioufy, attend to evidence, as it les in the Holy Scriptures, or in the nature of thinge, and the dictates of italon; cautioufly guardiny ayaint the fallies of imatination, and the fallacy ot ill-grounded eonjecture.
11. " That you admit, embrace, or afent, to no principle or fentiment by me tau fht or advanced, but only fo far as it thall appear to you to be fuppooted and jufified by proper evidence from revelation or the teafon of thines.
III. " That $\mathrm{i}^{\text {t }}$, at any time heeater, any principle o: fentiment by me taught or adanced, or by you admitted or embraced, (hall, upon impartial and faithtul examination, appear to you to be dubious or falue, you either fuipect ototally reject fitch princiole or fentiment.
IV. "That you keep your murd always open to esidence: That you labour to banifh from your breaft all pres judiee, prepuffefime, and party zeal: That you fludy to live in peace and love with all your !ellow Chriftians ; and that you Readily affert fur youriels, and freely allow to others, the unalienable rights of judginent and conicience."

## Parti. Or NATURAL Theorogl.

## Sect. I. Of the Being and Attributcs of GoD.

HE who cometh to Crod, fays an ancient divine *, deeply read in the philefophy of his age, mull believe that he is, and that he is a rewarder of them who ditigently leek him. This is a truth as undeniable as that a man camnot concern himicti about a nonentity. The exitence of God is indeed the toundation of all religion, and the tirft principle of the feieace which is the fubject o: this article. It is likewife a principle which mutt command the affent of every man whe has any notion of the relation betweer efects and their caufes, and whofe curiofity has ever been excited by the phenomena of nature. This great and important truth we have eltewhere endeavoured to demonftrate (fee Mraphysics, Part III. (hap, vi.) ; but it may be proved by argu. meats lefs abftracted from common apprthention thas the nature of that articie required us to ufe. Of thefe we fhall give one or two, which we hope will be level to every ordisary capacity ; whilf, at the farne time, we earnenly recommend to the young divine a diligent ftudy of thofe bunks on the fubject which we bave mentioned in the preceding directions.

We fee that the human race, and every other fpecies of ni-animals, is at prefent propagated by the co-operation of two parents; Lut has this procefs continued from eternity? A
moment's seflection will convince us that it has not. Let us take any one man alive, and, to avoid perplexity, let usfuppofe his father and mother dead, and himfelf the only perfon at prefent exiling : how came he into the world? It will be faid he was produced mechanically or chemically by the conjunction of his parents, and that his parents were produced in the fame manner by theirs. Let this then be luppofed; it mult furely be granted, that when this man was born, an addiuion was made to the leries of the human race. But a feries which can be enlarged may likewife be diminifhed; and by tracing it backwards, we mult at fome period, hewever remote, reach its beginning. There mult there ore have been a firts pair of the human race, who were not propagated by the conjunction of parents. How did thefe come into the world?

Anaximander tells us *, that the firt men and all animals \& See Bertwere bred in warm noitture, inclofed in ceuflaceous fkins ley's Boyfe's like crab-fifh or lobtters ; and that when they arrived at a Lefures. proper age, their thelly prifons growing dry, broke, and made way for their liberty. Empedocles informs us, that mother Earth at firit brought forth valt numbers of legs, and arms, and heads, \&c. which, approaching each other, arranging thamfelves properly, and beins cemented together, ftarted up at once full grown men. Another of there philofophers relates, that theec fir? grew up a fort of wombs,
1.ng on? which having tincir roots in the earth, athenct thence a difti nies - 1 C...
$!D \quad d \mathrm{c}+2 \mathrm{z}$ : $-1,0$ os i. $1 \cdot \hat{c}=$


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which frome! the firt an?nals and reretableo, entowint the in with powers to propazate their refpective kinds, is likewife the caule of oll the phenomena o! nature, fuch as inh i, n, repufion, elamaty, and motion, evea the motions of the heavenly box'es themeives
[f this pioweff] Leing, who :s the farent of vegetable and aninat life, ant the forceo all corporeal motions, be Sel'-cxiftent, incili cent, and on ependeat in his attions and wolition, he is an onginal or fint canfe, and that Being whom we derominate Gob, I he be not fell-exitemt and independent, there mu!t be a eaule in the order of nature prior and fuptior to Fim, whicha $i$ either ititit the frlt eaule, or a link in that ferics of catles and effees, which, however wit we hrpofe i , mut! be tractd ultimately to fome one Beinit, who in fel exifent, and has in himielt the power of berimning mot un, independent of every thing but his own intelli reace 2n! volition. In vain have the Atheits alle sed, that the feries may afcend infinitely, and for that reaton have no fr! move: or caule. An afinite feries of fucceffive beings invoives an athardity and conatrad ction (fee Nis tapmysics, $n=205$ ): but not to imflet uoun this at pretent, we thall only beg leav: to cotider fuch a feries as a whele, and foe wat curfequences will flow from the fupoontion. it hat we may with lo rical prepricty confider it in this light, is incomtrovertible; for the birth ot every indivilual of the haman race fhows that it is maje up o! parts: but parts itnnly a whole as necuffarily a on attribute implies its luth. itance. As in this luppofed feries there is no caufe which is not likewife an effect, nor any body muvine another which was n t itfelf moved by a third, the whole is unde. nidbly cquivalent to an infinite effect, or an in inite body moved : but if a inite effet mult neteferily have proceeded from a caufe, and a nite body in motion mult have been fut i to that itate by a mover, is there a human mind whels can conceive an in mite efleet to heve procedded from no c.ufe, or an infinite boty in motion to have been moved by
 pufible, would co"p! ! ts to admit an in5nite caufe, and a.i intinive budy in motion a mover of istinite power.

I his nerezt canfe is God, where wifdom, power, and gond:efs, all mature loudly proclairs. I hat the phenomicna which we daily fee evince the exiftence of one such bem? hay juft been thuwn ; and that we liave no reaton to infer the exittence of whe than one, a sery few rellections will makciabudamly evident. Fior, not to ler more firefo tian it will bear upon that rule of New:on'z, which fortids us to muitiply tublatices without neceffity, weh a harmuny n pievails thron the whole vitible univerfe, as plainly fhows on it to be under the goveranent of one intelligence. 'That caul on this ofine the leveral chanents lees for nourimment to plants, plants to the inferior animals, and animals to man; that the other plat:ets of uur !y tem are probably inhabicto, and their inhabitants nourithed in the fame or a tinilar manner; that the fun is fo placed as to , ise light and heat to all anci ly the law of ravitation to bind the whole planets intoune fyamen with itel-are trulh fo obvious and to uriiwhally aaknoweriged, es to fujce fece the neceflity of e cabliftuse them ty proot. The fair mference the efore is, that the fox: fyte.mend ali bis perto ane under the governnent of oar mate'.gen e, which directs all its mutions and all the changes uhich tulse place among its parts for fome wife purpofes. To fugpufe it under the gevermanare or two or mure intelligerices wond le hishly unreanathe ; tor it thefe intelimences had equal puwer, equal wifdon, and the fame deigns, one of them would evidently be fupetfluous; and if they had cqual power and comtrany ceffigs, they could not he the parents of that hamony which we clearly perceiveta prevail in the fyltcm. can be propagatal but frow leed or tips from tio paemt flock; thut when one contemplates, the re - whar procefs of vesertation, the exillence of every olant implies the prior exintence of a parent feed, and the exillence of every feed the prior exnfence of a parent plane Which then ot thefe, the cak or the acora, was the firl ${ }^{\text {a }}$, and whence was its $\mathrm{c} x$ iftence derived? Nut from the earth; for we have the exidence of univerfal cexperience that the carth never produces a tree but from feed, nor leed but foom a tree. Tliete mut therefore be fome fuperior puwer which furmed the firth feed or the firtt tree, plated it in the earth, and pave to it thofe powers of veactation by which the feecies has been propagrated to this chy.

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Thus clearly cio the proceffis of generation and vegetation indicate a power fuperier to thofe which are cually called ide forers of noture. The t.me hing aprears no lets evident from the laws of attraction and renultion, which phinty prevail through the whule fytem or nitter, and h id torecther the flupendows itructure. 1.xperiment fhows that very few particles of the roolt folid bridy ase in adtual enntact with each other (fice Oprics. $n^{\circ}$ (3-6). Prysics, n-23.; and that there are confiderable interfices between the partides of every clatic finid, is ubvious to the mallent reflection. Let the particles or fuilisl bodies itronsly cohere, whilh thofe of claltic tuids rupe each other. Flow are theie fhenor:ena accouritd for? To fay that the former is the effect of attration and the latter of repultion, is only to fay that two indivilual ohenomena a are fubject is thotic laws which prevsil through the whole of the clafies under which they af: refoectively arranged; whild thie niee frion at iffue is concerting the nugin of the laws thest oriver, the fore $r$ which makes the particies of ald co. here, and thote of ait repel each nther. Power without subtance is inconceivable: and by a law of human thought, no man call belicie a bein,: to operate out where $i t$ is in fome uamer or ecther actually yrelent : but the par. ticles of quild adhere, an 1 the particles of air keep at a diAance foom each chor, by powers exceted where no natter is prefent. There mu!t theefore be fume fubtance endowet with powe- which is ret material.
()f this fubtiance or being the power is evidently im. mente. The earth and other plareto are carried round the Sun with a velucity which human inna-ination can hardly menctive. That this motion is not proflueed bs the asency Ut chefe vaft bodies un olic anotlicr, or: by the interpontion ne any material nuid, has been Mown eliwhere (fee Me.Te. physics, $n$ 196-20. and Optics, $n 67$ ) ; and tince it is I law of cur bett philufp? iy, that are are rot to multiply yht. florces wirbout ne:yty, we mont iater that the lane Leing fo val a machine, may well be fuppoted to poffels infinite power, and to be rapable of fuperintencing the motions of the univerfe. That the widely eatended ffitem of nature is but oae fyfem, of which the leveral parts are united by many bonds of mutual connection, has been fhown elfewhere (fee Physics), and appears daily more and nore evidert from our orogrefs in phyifeal difoveries; and therefore it is in the highef degree unreafonable to fippofe that it has more than one author, or one fupreme zovernor.

As the unity of defig:l apparent in the works of creation plainty prove the unity of their Author, fo do the immenfity
 parts to one another, demonftrate His power and His wifdom. On this fubjeet the following beautiful rellecions by Mr Wollation are deferving of the moft ferious atten. tion. the grandnefs of this fabric of the world, une needs only to bid him contider the fur, with that infupportable ghory and luftre that furrounds it ; to denonftrate ite valt difance, majnitude, and heat ; to reprefent to hirn the chorus of planets moving periodical! $y$, by uniform laws, in their feveral orbits about it ; guarded fome of them by fecondary planets, and as it were emulating the ftate of the fun, and probably ail poffefed hy proper inhabitants; to remipd him of thefe furpriting vifts which the comets make to us, and the lare e trains or uncommon fplendor which attends them, the far country from which they come, and the curiofty and horro: which they excite not only a nong us, but in the irhabitants of other planete, who may alfo be up to fee the entry and protreís or thefe minifters of fate: to direct his eje and contemplation throush thofe azure fields and vaft regions above him up to the fixed flars, that radiant numberlefs ho!t of heaven; and to make him under?and how unlikely a thing it is that they frould be placed there orly in adorn and befpanzle a canopy over our heads; to convince him that they are rather fo many other funs, with their feveral fyftems on planets about them; to thow him by the help of glafles fill more and more of thefe fixed lights, and to beget in him an apprehenfion of their inconceivalle numbers, end thofe immenfe fpaces that lie beyond our reach and even our imagination: One needs but to do this (continues our author;, and explain to him fuel things as are now known almoft to every body; and by it to fhow, that if the world be not ininite, it is infinito fimilis, and undoubtedly the wo:k of an Infinite Architect.
"But if we would take a view of all the particulars contained within that aftonithing compals, which we have thus hafily run over, how would wonders multiply upon us? E. very corner, cvery yart nt the world, is as it were made up of ortier worids. If we look upon this our earth, what fcope does it furnifh for admiration? The great variety of mountains, hills, valleys, plains, rivers, feas, trces, and plants! The many tribes o! different animals with which it is tncl:ed; the multifarions inventions and woiks of one of thele, i. e. of tis men; with the wonderful inflinets of others, guiding them uniformly to what is bell for themfelves, in dituations where neither fenfe nor reation could direct them. And yet when all thefe (heaven and earth) are lurveyed as nicely. as they can be by the help of our unaflited lentes and of telefcopes, we may di.cover by the affilance of good microfcupes, in very fmall parts of maiter, as many new wonders as thole already difcovered, new kingdons of animals, with new and curious architecture. So that as our fenfes and even conception fainted before in the valt jumeneys we took in con!dering the expanfe of the miverfe, they here again fail us in our refearches into the principhes and minutc parts

Vol. XVIII, PatiII.
of which it is compofed. Both the leginnings and the end; of things, the le. $/$ l and the greatefl, all conloire to balle us; and which way foever we p:ofecute our inquirice, we fill meet with fre? fubjects of amazement, and freh icafons to believe that there are indefinitely more and more behind, that will forever efcape our eagercft purfuits and dcepet pe. netration.
" In this vaft afemblaze, and amidft all the multifarious motions by which the leveral proceffes of peneration and corruption, and the other phenomena of nature, ale carried on, we cannot but obferve that there are itated methods, as fo many forms of proceeding, to which things punetually and religiounly adhere. The fame cau/es circumitanced in the tame manner produce always the fame effects ; all the fpecies of animals amons us are made according to one general idta; and lo are thofe of plonts alio, and even o minerals. No new foccies are brousht forth or have arifen anywhere; and the old are preferved and continued by the old suays.
"It appears, laftly, berond difpute, that in the parts and model ot the world there is a contrivance for accomplif. ing certain ends. The fun is placed near the centre of our fyitem, for the more convenient difpenfing of his benign influences to the planets moving about him; the place of the earth's equator interfects that of her orbit, and makes a pro. per angle with it, in order to diverfity the year, and create an ufetul variety of feafons; and many other things of this kind will be al:vays oblerved, and though a thouland times repeated, be meditated upon with pleafure by good men and true philofophers. Who can obferve the vapours to afcend, efpecially from the fea, meet above in clouds, and fall again afier condenfation, without beiny convineed that this is a kind of difallarion, in order to cleas the water of its grofier falts, and then by rains and dews to fupply the fountains and rivers with trefh and whelefume l:quor; to nourifh the veretables below by thowers, which defcend in drops as from a wittering-rot upon a garden? Who ean view the fructire of a plant or animal, the indefinite number ot its \$bres and fine veffels, the formation of larger vefeli, and the feveral manbers out of them, with the apt difpotition of all thele ; the means contrived for the reception and disubution of nutrimert; the effia this nutriment has in extending the veffels, bringing the vegetable or animal to its full growth and expanion, continuing the motion o: the feveral fluids, repairing the decays o the body, and preferving of? Who ean take notice of the Ceveral forulties of animals, their arts of faving and provicing for themfelses, or the ways in which they are provided for; the ufes or plants to animals, and of iome animals to others, particularly to mankind; the care taken that the feveral fpecies hould be propacivied, without confulion, from thcir proper feeds; the frong inclination plansed in animals for that purpofe, their love of their young and the like. - Ti\%o (fays our author) can obferve all this, and not fee a defign in fucin regular pieces, fo nicely wrought and fo admirably yreferved? If there were but one animal in exillence, and it could not be doubsed but that his eyes were formed that he might fee with chere, his ears that he might hear with them, and his feet to be inAruments by which he misht remove himidel: from place to vlace; if arfgn and contrivance can be mueh lefs coubted, when the fame things are repeated in the individuals of all the tribes of animals; $i$ - the like oblervations may be made with refoect to rese:ables and other thin! rs ; and if all there chares of things, and much more the indivitiua's comprehended under them, be inconceivably numeroisi, an mott taquettionably they are - one camot but be convinced. from what To plainty runs throurg the nobler parts of the vilible world, that not only they, but other thing', even thofe that teem to be lefs rootic, bave their ends likeivire, though no: always 3 H of ciod.
gerecied ty earoritics limited like ours. A nd ferce we cann t with the Friureans o wh twiruic the parts or mat-
 of a w rill, of when hy a-remane each ito refpective F $\mathrm{N}^{\prime}$, and then i. hase pariucd in congunction c inflant ends bi certain mat) 's and nolfures cinath il, there munt be fime other lieing, whofe widum an 1 power are equal to is hat mizhty wirk as is the Arublure and prefervotion of the world. There ment be fome klai shty lifive whu model'ed and preferes it: $1, y^{\text {s }}$ the caulo of things to deep; preforibes them furth mithm and Itcady laws; deltines and arlapts dem to certain purpoles; and makes one thing to fit and anfwer anolher fo as to produce one harmonious whule. Y'es,
Thefe are thy glorivus works, Parent of good! Almighty, thine this univerfal Irame,
Jhuo wondruas fair ; 'Inyself how wondrous then!
How wondrous in wifdom and in power!"
But the condex ess of Coal is not lefs confpicuous in his works than His power or His wifdom. Contrivance proves defgn, and the predomirant tendency of the contrivances indicates the dilpofition of the defigner. "The world (fays an

+ Dr Paly. elcegant an! judicious writer + ) abounds with contrivances, and all the contrivances in it with which we are acquainted are directed to benefficial purpofes. Evil nodoubt exits; but it is never that we cas perceive the object of contrivance. Teeth are contrised to eat, nut to ache; their aching now and then is incidental to the contriance, perhaps infeparable from it ; tut it is not its object. This is a diltinetion which well deferveo to be astended to. In deferibing imolements o: hufbandry, one would hardly fay ot a fickle that it is made to cut the reaper's fingers, thourh from the contruction of the influment, and the manner of ufing it, this mifchief often happen:- But of he had occeation to defcribe influments of torture or execation, this, he would fay, is to extend the finews ; this to diflocate the joints; this to break the bones ; this to fcorch the foles of the feet. Here pain and miiery are the vely objefts of the contrivance. Now nothing of this fort is to be found in the works of nature. We never difcover a train of contrivance to bring about an cvil purpree. No anatomitt ever dilcovered a fyltem of organia ation calculatel to produce pain and difeafe ; or, in explainirg the parts of the human body, cuer faid, this is to irriiate, this to inflame, this chict is to convey the gravel to the kidneys, this gland to fecrete the humour which forms the gout. If by chance he come to a part of which he knows not the ufe, the matt that he can fay is, that to him it appears to be ufelefs: no one ever fufpects that it is put there to incummode, to annos, or to torment. If Cod had wifhed our mifery, he might have made fure of his purpole, by formiug our fenfes to be as many fores and pains to us аढ̆ they are now inftr:ments of gratification and enjoyment; or, by placing us among objects fo ill fuited to onr perceprions as to have continually offended us, inftead of miniftering to our refrefhment and delielit. He might have made, for inflance, ceery thing we tafted bitter, ceery thing we faw loathfome, every thing we touched a Ating, every imell a ficrelh, and every found a ditcord."

Inllead of this, all our fensations, except fuch as are excitud hy wha: is dangerous to our health, are pleafures to u: : The viev of a landfape is pleafant; the tafte of nourifhing food is pleafant; founds not too loud are agreeable, while mufical fuunds are expuifite; and hardly any fnells, exect tuch are excited by © ©fluvia obvioufly pernicious to tle brain, ure dilagrecable; whint fome or them, if not too lun! indulgel, are dclightiful. Our lives are preferved and the fercies is continued by oberiag the impulie of appetites;
of which the gratification is exquifite when not reoeated 200 ! requently, to anfwer the purpotes of the Author of our being. Since, therr, God has called forth his confummate wifdom to contrive and provide lor onr happinels, and has made thofe thinos which are necufiry to our exitence an 1 the continmance of the race fources of our greatelt fenfual plealures, who car. doubt but that benevolence is one of his attributes; and that, if it were not impious to draw a connparifon between them, it is the attribute in which he himfelf mol deli -hecth?

Dut it is not from fenfation only that we may infer the benevolence of the Deity: IE has formed us with minds cajable of intellectual improvement, and he has implanted in the breaft of every man a very ftrong deffre of adding to his knowled, e. This addition to be fure cannot be made without labour; and at firl the requifite labour is to moft poople irkfome : but a very thort progrefs in any fludy converts what was irkfume into a pleafure of the molt exalted kind; and he who by Audy, however intenfe, enlarges his ideas, and is confcions that he is daily rifing in the fcale of intelligence, experiences a complacency, which, though not fo prigmant pribaps as the pleafures of the fenfualitt, is fuch as encears him to himfelf, and is what he would not cxchange for any thing elfe which this world has to befow, except the flill fweter complacercy arifing from the conicioufncfs of havin. diicharged his duty.

That the practice of virtue is attended with a peculiar pleafure of the pureft kind, is a fact which no man has ever queltioned, though the immediate fource of that pleafure has been the fubject of many difputes. He who attributes it to a moral Yenfe, which inftinctively points out to every man his duty, and upon the performance of it rewards him with a fentiment of felf-approbation, mult of neceflity ace knowledge benevolence to be one of the attributes of that Being who has fo conflituted the human mind. That to protect the innocent, relieve the diftreffed, and do to others as we would in like circumftances wifl to be done by, fill3 the breall, previons to all reflection, with a holy joy, as the commiffion of any crime tears it with remorle, cannot indeed be controverted. Many, however, contend, that this joy and this remorfe fpring not from any moral inflinct implanted in the mind, but are the contequence of carly and deep-rooted affociations of the practice of virtue with the hope of future happines, and of vice with the dread of thiture mifery. On the refpective merits of thefe two thenries we fhall not now decide. We have faid enough on the fubjecte in other articles (fee Instinct, Moral Philoso. piny, and Passion) ; and fhall here only obferve, that they both lead with equal certainty to the benevolence of the Decity, who made us capable of forming affociations, and fubjected thofe affociations to fixed laws. This being the cale, the moral Senfe, with all its infantaneous cffects, af. fords not a clearer or more convincing proof of his good. nefs, than that principle in our nature by which remote circumftauces become fo linked together, that, after the conneeting ileas have efcaped from the mind, the one circumftance never occms without bringing the other alfo into view. It is thus that the pleafing complacency, which was perlaps tirf excited by the hopes of tuture happinefs, comea in time to be fo affociated with the confeioufnefs of virtuous conduct, the only thing entilled to reward, that a man never performs a meritorious action withont experiencing the moft exquifite joy diffufed over his mind, though his attention at that inflant may not be dirccied cither to heawen or lutarity. Were we obliged, before we could expericnce this joy, to eltimate by reafon the merit of every individual action, and trace its connection to heaven and fiv. ture happinefs through a leng train of internediate argh:- preient reward of virtue; and theretore this aflociating p:inciple sontributes much to cur happincis. But the beRevolence of a being, who feemas 2s it were thus anxious to furnifh us with both fenfual and intellectual enjoyments, and who has made our duty our greateft plealu:e cannot be quefioned; and therefore we meft infer, that the Author of Nature withes the happinefs of the whole fenfile and intelligent creation.

To fuch reafoning as this in fupport of the Divine Be nevolence nany cbjections have been made. Some o! them appear at frt flight platiole, and are apt to flanger the $^{2}$ faith ot him who has beftowed no time on the fluciy o that branch of general feience which is called ph-fics (fee Prysies). To omit thele altogether in fuch an article as this might be confrued into neglect ; whilh it is certain that there is in them nothing worthy of the attention of that man who is qualifed either to ctlimate their foree, or to underitand the arguments by which they have often been reptlied

It has been afked, Why, if the Author of Nature be a be. nevolent Beins, are we neceffarily fubjeet to pain, diteafes, and death ? The ieientific phyfiolo rift replies, Becaute from thefe cvils Omniputence afelf could not in our prefent fate exempt us, but by a conftant feries of miracles. ITe who admits miracles, knows likewife that mankind were origitrally in a flate in which they were not futject to death; and that they fell under is dominion throu h the fault of their common progenitors. But the fall and refloration of man is the great fubject of revealed religion; and at prefent we are dilcuffing the quetion like philofophers who have no other data on which to proceed than the phenomena of nature. Now we know, that es all matter is divififle, every fyltem compofed of it munt neceffarily be liable to decay and diffolution; and our material fyttem would decay and be diffulved lons before it could ferve the purpofes of nature, were there not methods contrived with admirable wifdom for repairing the walte oceafioned by perpetual friction. The body is furnihed with different fluids, which continually eirculate throush it in proper channels, and leave in their way what is neceffary to repair the iolids. Thefe again are supplied by food ab extra; and to the whole proceffes of digeflion, cireulation, and nutrition, the air we breathe is ab. folutely necefary. (See Prysiology, Sęt. 1, 2, 3, 4s i). But as the air is a very heterogencous fluid, and fubject to violent and fudden ehanges, it is obvious that thefe changes muit affect the bloon, and by confequence the whole frame of the human body. We fee the air indeed in procefs of time confume even marble itfelf; and therefore eannot wonter, that as it is in one flate the parent of health, it fhould in another be the fource of difeafe to fuch creatures as man and other terreitrial animals. Nor could thete conlequences be avoided without introducing others much more deplorable. The world is governed by general laws, without which there could be anong men neither arts nor feiences; and tho' laws different from thofe by which the fyltem is at prefent governed might perhaps have becu eitablifhed, there is not the fmalle? reaton to imagine that they could on the whole have been better, or attended with lexer inconveniencies. As long as we liave material and folid hodies capable of motion, liable to refieance trom other folid bodies, fupported by food, fubject to the ageney of the air, and divilible, they mut neeeffarily be liable to pain, cifeafe, corruption, and death, and that too by the very iufluence of thofe laws which preferve the order and harmony of the univerfe. 'i'hus gravitation is a general law fog good and fo neceffary, that were it for a moment fufpended, the world would inAtantly fall to pieces; and yet by meano of this liw the man
murt inevitably be crufhed to death upon whon a tower Exitg and Thall chance to tumble. Asain, the attraction of coleffon atrihues is a gencral law, without which it docs not appear that any of Con. corpureal fy them could puffibiy cxill: it is by thit law ton, or a modification of it, that the glands an! lacteals of the human body extract from the blood fueh particles as are neceffry to nourih the folids; and yet it is by : cans of the very fame modification of the very fame law that a man is liable to be poifoned. How are theic efiects to be prea vented?

> Shall burning Aitna, if a fage requires,
> Forget to thunder, and recal her lires?
> On air or fta new motions be imprelt,
> Oh blamelefs Bethel ! to relieve thy breat :
> When the loofe mountain trembles from on high
> Shall rravitation ceafe i you go luy?
> Or fome old temple nodding to its fall,
> For Charters' head referve the han ing wall?

Sueb a perpetual miraele, fuch a frequent fufpending of the laws of nature in particular infances, we cannot donbt to be within the conpals of Almighty power: but were this fufoenfion really to take place, mankind would be involved in ignorance greater than that of childhood; for not one of them could kuow, or have any means of difcoverisg this monient, what was to happen the next; and the confequence would be, that, uncertain but the lingle motion of a fingle joint might bring on them fudden dettruetion, they would all perilh in a flate of abfolute inactivity.
But though the human body could not have been ore-s:chinef, ${ }^{33}$, ferved from dangers and difolution but by introducing evils rain, and greater on the whole than thofe to which it is now liable, tie cread why, it has fometimes been alked, is every diforder to which of desesth y d it is tubject attended with fieknefs or with pain? and why purpures. is tueh a horror of death implanted in our brea?s, feeing that by the laws of nature death is inevitable? We anfwe:, That ficknefs, pain, and the dread of deigh, ferve the very beft purpofes. Could a man be pat to deatb, or have his limbs broken without feelng pain, the human race had long ago been extinct. Felt we no uneafnefs in a fever, we mould be imfentible of the ditcafe, and die before we fufpect. ed our health to be impaired. The horror which generaily accompanies our reflections on ceath tends to make us more eareful of life, and prevents us from quiting this world rafhly wihen our affairs protper not according to our fond wihes. It is likewife an indication that our exittence does not terminate in this world ; for our dread is feldom excited by the profpeet of the pain which we may fuffer when dying, but by our anxiety concerning what we may be doomed to fuffer or enjoy in the next llage of our exiftence; and this anxiety tends more perhaps than any thing elfe to make us live while we are here in luch a manner as to enfure our happinefs hereafter.
Thus from every riew that we con take of the works and laws of God, and exum from comiderint the oljections whic ha have fometimes been made to them, we are compelled to acknowledge the benevolunce of their Author. We mult not, however, fuppofe the Divine bencrolence tw be a fond and weak affiction like that which is ealle! benevolence among men. All human affétions and paftions originate in our dependence and wants; and it has been doubted whether any of them be at firf difintereited (fee Passion) : but he to whom exiftenee is effential cannot be dependent ; he who is the Author of every thing can feel mo wart. The divine benevolence therefore mutt be wholly dienterefted, and of courfefree from thofe partialiticsoriginat ing in felf-love, which are alloys in the mot tublime of human virtues. The mote benevolen: man: on earib, though he willes the bajp:nets of

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Trestaviex berevir le ci crit. Cil nt with

$\cos ^{3} \cdot \mathrm{n}$ c mprenotibie, every fellow-creature, has fill, from the ties of hood, the endearments of friendihip, or, perhay; from a regard to his own interelt, fome patticula dawurites whem, wa a complotition with others, he wald cortanly prefer. Wut the equal I.ord of all can have un particular favourites. His be evolente is thenefore comecdent with ju!tice; or, to foeak more !unperly, that which is called dirvene juftice, is only benevolence exerting iffel in a particular manner for the propagation of gencral folicity: Wheen Gud preferibes laws for regulating the conduct of his ineeiligent creatures, it is not hecaufe he can reap any benefit frow their ebediesece to thofe laws, but becanle fuch obuctionce is necefary to their own happincis; and when he punifhes the tranfgrefor, it is mot hecaufe in his nature there is any difpolition to which the prodese of twels punifament can afiond gratification, but hecaufe in the s,overnnent of tree agents "jemithment is neceffary to reform the criminal, and to iutimidate others from committing the like ceimes. But on this fubject we need not dwell. It has been thewnelfewhere (Metaphy sics, si ${ }^{\circ}$ 12.), that all the moral attributes 0: God, his holsr.ESS, fustich, AERCY, and Truth, fould be conceived ats the fa ed divine BENEvOL:NCE, actins in different ways according to difercut exizencies, but always for the fame fulalime end-the propzation of the utinott porible happi nefs.

The fubftance or effence of this felf-exiftent, all-powerful, infiniely wite, and poriectly guod Deing, is to ws wholly incomprelenfible. That it is net matter, is thewn by the procels of argumentation by which we have proved it to exift; but what it is we know not, and it would be impious prefumption to inquire. It is lufficient tor all the purpoles of religion to know that God is fome how or other prefent to every part of his works; that exiltence and every pofitule oerection is effential to him ; and that he wifhes the happinefs of all his creatures. Fiom thefe truths we might proceed to prove and illultrate the perpetual fuperiutendance of his providence, both peneral and particular, crer every the minuteft part of the univerie : but that fuhjeet has heen difonfed in a ferarate article; to which, therefore, we refer the reader. (See Providence). We fhall only oblerve at prefent, that the manner in which animals are pro pagated affords as complete a proof of the contant fuperintendance o! divine power and widdom, as it dues of the immediate exertion of thefe faculties in the formation of the parent pair of each fpecies. For were this bufinefs of propagation carriad on by neceflury and mechanical laws, it is obvious, that in every age there would be generated, in each

But cun. fla : ily pi Sette culis nutk: loecies of animals, the very fame proporsion of males to ferales that there was in the age preceding. On the other nand, did generation depend upon forkuitous mechanifin, it is not cunceivable but that, linee the beeinning of the world, or, according to this hypothelis, during the courfe of eternity, leveral fpecies ot animals fhould in fome age have gerevated nothing but moies, and others nothing but fomulis; and that of conte many fpecies would bave ticen lony fince extinct. As uether of thefe cales has ever happened, the pictervation nithe various fpecies o: animals, by keeping up cun?antly in the world a due, though not always the fime, pruportion between the fexes of mate and temate, is a comFiete proof of the fuperimetendance of divine providence, aind ut that faying of the apoltle, that it is " in Gud we live, snove, and lave our being.'

## SEct. II. Of the Duties and Santions of Niutural Religion.

Fros: the fhort and very inadequate vicw that we have cabco of the curiae: perfections, it is evidendy our duty to

L O G Y̌. belong. This is indeed not only a duty, but a duty of whicla no man who contenplates theie prerfcitions, and be I wes them to be real, can poffibly avoid the perfornance. He who thinks irreverently of the Author of naiure, can never have confidaed ferioufy the power, the wifdom, and the groodnefs, difplayed in his woiks; for whoever has a tolerable notion of thefe mult be convinced, that he who performed them has no imperfection; that his power can accomplifh every thin, which involves not a contradiction; that his knowtedge is intuitive, and tree trom the polfbility or error ; and that his guodnefs extends to all without partiality and withunt any alloy of felfint defian. This conviction matt make every man on whofe mind it is impreffes seady to proftate himetf in the duft before the Author of his heing ; who, though intinitely exalted above him, is the fou:ce of all his enjoyments, conlamly watches over him with paternal care, and protects him from numberlefs dangers. The !enle of to many bencfits mult excite in his anind a fentiment of the liveleft pratitude to hin from whom they are received, and an ardent wifh for their contimance.

Whilla filent gratitude and devotion thus glow in the of whon breaft of the contemplative man, he will be eareful not to form even a mental image of that all.perfect Being te whom they are directed. He knows that God is not material ; that he exilts in a manner altorether incomprehenfible ; that to frame an image of him would be to anfign limits to what is iafinite; and that to attempt to form a politive cunceps. tion of him would be impiouly to compare himedf with his Maker.

The man who has any toierable notion of the perfections of the Supreme Being will never fpeak lightly of him, or make ufe of his name at all but on great and jolemn occafions. He knows that the terms of all languages are inadequate and improper, when applied directly to him who has no cqual, and to whom nothing can be compared; and therefore he will employ thefe terms with caution. When he fpeaks of his mercy and compaffion, he will not confider them as feelings wringing the heart like the mercy and compaffion experienced by man, but as rays of pure and difnterefted benerulence. When he thinks of the fupendous fyftem of nature, and hears it, perhaps, laid that God formed it for his own glory, he will refleet that God is Co infinitely exalted above all his creatures, and fo perfect in himfelf, that he can ncither take pleafure in their applaufe, as great men do in the anplaufes of their tellow-creatures, nor receive any accefion of any kind from the exittence of ten thoufand worlds. The immenfe fabric of nature therefure only difplays the plory or perfections of its Author to us and to other creatures who have not faculties to comprehend him in himfelf.

When the contemplative man talks of ferving God, hewhat is does not deam that his lervices can increafe the divine feli-mant $t$ city; but means only that it is his duty to ubey the divine frving laws. Evea the pronoun $\mathrm{He}_{\mathrm{e}}$, when it refers to God, cannot be of the fame import as when it refers to man ; and by the philorophical divine it will feldom be ufed but with a memad allufion to this obriuns difinetion.

As the man who duly venerates the Author of his being will not lipeak of luim on trivial occafions, fo will he be. Aiil further from calling upon him to witnefs impertinences and fallehood, (fee OATH). He will never mention his name but with a payfe, that he nay have time to reflef in filence on his numberlefs perfections, and on the immenie ditance between himfelf and the Being of whom he is fpeaking. The nighteft reflection will convince him that the world with all that it cosiains depends every moment
upon
ins and ttpon that God who formed it; and this conviCtion will aons compel him to win for the divine protection of himfelf and tural his friends trom all cangers and misfortunes. Such a wifh is in effect a prayer, and will always be accompanied with adoration, confeffun, and thankraiving (fee Prayer). But adoration, contefions, application, and thankipiving, couftitute what is called zoorbif, and therefure the wornip of God is a ratural duty. It is the addrefing of ourfelves as his dependants to him as the supreme caufe and governor of the world, with acknowleduments of what we enjoy, and petitions for what we really want, or he knows to be convenient for us. As if, ex. g'. I thould in fome humble and compofed manner (fays Mr Wallafton) pray to that "Al. mighty beind, upon whom depends the exittence of the world, and by whofe providence I have been preferved to this momenr, and enjoyed many undeferved advantages, that he would gracioufly accept my grateful fenle and acknowledgments of all his benef.cence towards me; that he would deliver me from the evil confequences of all my tranfgreftions and follies; that he would cudue me with fuch difpofitions and powers as may carry me innocently and fately through all future trials, and may enable me on ail occations to behave myfelf conformably to the laws of reafon pioufly and wifely; that He would fuffer no being to injure me, no misfortunes to betal me, nor me to hurt myfelf by any error or mifconduct of my own ; that he would vouchifafe me clear and diftinet perceptions of things; with fo much health and profperity as may be good for me; that I may at leaft pais my time in peace, with content. ment and tranquillity of mind; and that having faithfully ditcharged my duty to my family and friends, and endeavoured to improve mylelf in virtenus habits and uleful knowledre, I may at laft make a decent and happy exit, and fird mylel in fome better thate."

That an untaught favage would be prompted by infinct to addrefs the Supreme Being in fuch terms as this, we are fo far from thisikine, that to us it appears not probable that fuch a faraye, in a flate of folitude, would be led by inftinct to fuppufe the exiftence of that Being. But as foon as the being and attributes of God were, by whatever means, made known unto man, every fertiment exprefled in this prayer muft nectfarily have been generated in his mind; for not to be fenfible that we derive our exiltence and all our en. joyments from God, is in cffeet in deny his being or his providence; and not to feel a wifh that he would give us what we want, is to deny either his goocinefs or his power.

The worfinio of God therefore is a natural duty refulting from the contemplation of lis attributes and a fenfe of our own dependence. But the reafonine which has led us to this concl:fion reipects only private deverion; fur it is a queftion of much grea*er difficulty, and far etwugh from being yet determined, whether fublic wor mip be a duty of that religion which can with any propricty be termed noztural. Mr Wullaftan indecd politively atfirms that it is, and endeavours to prove his pofition by lue followiug arguments.
"A man (fays lee) may be confidered as a member of fome fociety : and as fuch he ou flet to worit ip (iod if he has the opporturity of doins it, if there be proner prayers ufed putlicly which the may tefort to, and it his leezith, ice. permit. Or the fociety may be confidered as one Endy, that has comnuon inteetts and concerrs, and as fuch is oblized to wormip the Deity, and oifer one prayer. Befides, there are many who know not of themfelves how to pray; perhaps catnot fo much $2 s$ read. Thefe muft be taken as they are; and conEequently fome time and place afpeiated where they may
have fuitable prayers read to them, and be guided in their Dutierand devotions. And further, towards the keeping mankind in fr e:ins order, it is neceffary there fhould be fome religion procered, $\begin{gathered}\text { f natural } \\ \text { reixinn. }\end{gathered}$ and even elablifhed, which canaor be without public workip. reurnn. And were it not for that fenfe of virtue which is princippaity prefersed (fo far as it is preferved) by national forms and babits of religion, nien would foon lofe it a.i, run wild, prey upon one another, and do what elfe the worlt of favares do."
Thefe are in themfelves jut obfervations, and would come with great force and propricty from the tongue or pen o: a Chriehian preacher, who is tan ht by revelation that the Matter whom he ferves has commanded his followers "not to forfake the affemblin ? of themfelves topether," and has promifed, "that if two of them fhall agree on earth as totiching any thing that they fhall ank, it hall be done for them of his Father who is in heaven." As nezed by fuch a man and on fuch grounds, thes would ferve to thow the fituefs of the divine comman ${ }^{3}$, and to point out the benefits which a religious obedience to it might give us reafon to exoect. But the author is here profefing to treat of natural reition, and to thate the duties which iefult from the mere relation which fubfifts between man as a creature and God as his creator and conitant preterver. Now, though we readily. admit the benefits of public workip as experienced under the Chrifian difpenfation, we do not perceive any thing in this reafoning which could lead a pious theitt to expect the fame benefit previous to all experience. When the author thought of national forms and elablifloments of rcti, tiun, he cer- Brorowed tainly loft fight of his proper fubject, and, as fuch writers form reveare too apt to do, comprehended under the religion of na- ${ }^{2}$ ion. ture what belongs only to that which is revealed. Natural religion, in the proper ferfe of the words, ad:: its of no particular formis, and of no legal glablifonent. I'riate deviution is obviouly one of its duties, becaule fentiments of adoration, conteflion, fupplication, and thankfrivin., neceliarily fpring up is the breat of every man who has juft notions of God and of himfelf: but it is not fo ubviotis that fuch wio. tions would induce any body of men to meet at flate. $f$ times for the purpofe of exprefing their devotional fentiments in public. Mankind are indeed focial bein ss, and naturaily communicate their fentiments to each other; but we cannot conceive what fhould at frit have led them to think that public worlhip at iated times would be acceptable to the felf-exiltent Author of the univerfe. In cale as a tamine, or any other calamity in which the whole aribe was equally it.yolved, they might $f_{p}$ e: : of ir to cach other, inquire into its caufe, and in the extremity of their diftefo join peihaps in one fervent petition, that God won?d remove it. Ia the fame maner they might be prompted to pour :orth. xceationa! ejaculetions of public gratitude for ruisli= mercies; bu: it does nat follow from thete incidental occursences that they would be led to intlitute times and places and forms of national worfhip, as it they believe? the ombifürit Duity more ready to hear them in public than in priazte. That the appointment of frech imnes and forras and piaces is buarefial to luciety, experticuce teaches us; and therefore is is the duty, and has hasen the practice, of the fupe tue raberi? rate ia every a ee and in crery cisilized comatory to provide for the maintenance of the national worfhip. But this plaftice has taken its rile, not trum the deftitiors of reak a, bum cither from direct riviation, as amons elle Jews ind Chrifians ; or from tradiuon, which had its or oifi in forme carly revelation, as among the more enlighiered ro, anio of ancient and modern tinks.

We hope that nome of our readers will be fo $u$ : in' as 'o fuppofe that by this dilquitition we meat, in anj degree th

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vet－uends． cai it gue lion the fienef：or the duty of publie wormip． 1 his is to lar fom our istemtion，that we frmly believe woth Mr IV dhalle e，thas what piecy remains among us is to be a：tril．．．．ed in a secar I＂eature to the practice of frequest $i_{11} r$ the hurch on Sisedays；and that it is the negliet of this patticu＇sr duty which has rendured the prefent genera． tion $0^{2}$ ：en leis piuns，lefs humble，and more prone to ：ac－ －i．．．．，lim their tathers were，w＇．）made it a point every
 the fub＂i vorthip ef their Creator and Rececmer But whil：i we asc curonced of the importance and necer！ty of this teo mish negleched dury，and could wifn to imprefs our cone＂iticn upor the numed of all our readers，we do not apprehered ihat we $\mathrm{l}_{\mathrm{a}}$ I＝n its diznity，or detrace from the wei lhe of al＊nt univeral practice，by endeavouring to de－ sive tha：p ictice from its trse touree，which appears to us t．）te rout husan reafu，but divine revelation．

Bu＊whatever donid：s may be entertained with refpect to the ori in of public worthip，there can be none as to the foundation or moral virtuc．Reafon clearly perccives it to se the wili of ou：Maker．Ilat cvery individical of the human race fecuit ireat eve：；other individual as，in fimilar circum－ －fances．he could jutly expect to be created bimfelf It is thus only that the greateft fum of human bappinefs can be rroduced（fee Mcral Pr：icosnpur y，$n^{2} 17$ and 135－）；for were all men tumpeate，dober，jutt in their dealings，fathful to their promifes，and charitable to the poor，Sic．it is ob－ vious that no miferies would be felt upon earth，but the few which，by the laws o！corporeal nature，unavoidably refult from the urion of our minds with fyftems of matter．But it has been already fhown，that the delign of God in forming fentient beinus was t．，communicate to them fome portion， or rather fume refemblance，of that felicity which is effential to himfelf；and therefore every action which in its natural tendency co uperates with this deligu muft be agrseable to Lim，as cucry action of a conttary teridency mult be dif－ agrecalle．

From this reafoning it follows undeniably，that we are obliged not only in be juit and beneficent to one another， but alfo to abitain from all unneceflary cruelty to inferior Cruely in animals．That we have a right to tame cattle，and empluy the mferios them for the purpo！es of agriculture and other arts where frenth is required，is a fultion uhichs we believe has never been cor．troverted．But it it is the intention o！God to eom－

## L O G Y．

the teruevolence of the Deity，it is fill mere evident that we aft contrary to the disine will w．en，for our mere annule－ ment，we terture and put tu dea．I fuch gommals as are con－ feffedly not injurious to curlelos，or to any thin upon which the $\operatorname{com}^{r}$ orts of life are known to denend．We are indeed far from being consinced with the poet，that infeets and rcutiles＂in noortal lufferat．ce fel as when a giant dies．＂ （iec Pleasurf and Puyshology，Sere．niii．）；but their feelings on that octation are eertainly tuedr，as that，when we v antonly in！lict then，we thwate as＂ar as in ols power，the benevolent purpofe of the Creator ia giving them lie and fenfe．Let it oe obrerved too，that the mazn who prastifes needlefs crucity to the brute creation is trataing uph his mind for exercifing ctuelty towards his fellow－creaturcs，to his fiaves if he have any，and th lis fervants；and by a very cuick progrels 10 all who may be placed bereath him in the fale of fociety．

Such are the plain duties of ratual relioion：and if they were univerfally practifed，it is｜elf－evident that they would be productive ot the greatelt happinels shich marikind could enjoy in thas world，and that piety and virtue would be their own rewald．They are however far from beine tini－ vertally practifed；and the confeouence $i$ ，that men are fre－ quently railed to afluence and power by vice，and fome－ times funk into porerty by a rioid adherence to the rules of virtue．

This being the cafe，there can be no queftion of gireater importance，while there are few more difficule to be anfwer－ ed，than＂What are the fanctions by which naturai religion enforces obedience to her own laws？＂It is not（o）be lup－ pofed that the rreat body of mankind fould，without the profpect of an ample reward，practife virtue in thole inftances in which fuch practice would be obviounly attended with injury to themfelves；wor does it appear reatonable in any man tu foreso prelent enjoyment，without the well－grounded hope of therehy fecuring to himfelf a greater or more per－ manent enjoyment in reverfion．Natural relinion there＇ore， as a fyftem of doetrines influenein y the conduct，is exceeding－ ly defe气tive，umlefs it affords 1ufficient evidence，intelligible to every ordinary capacity，of the immortality o the foul，or $^{\text {o }}$ at leaft of a tuture fate of rewards and punifinents．＇That it does aflord this evidence，is it renuonfly maintained by fome deits，and by mansy philofouhers of a different defoription， who，thousth they profef：Curitianity，foun to have fome unaccountable devad of leing deceived by their bibles in every docterine which oannot be propped by the additional buttrefs of philofuphical reafoning．

One great argument made ufe of to prove that the im－ mortality of the foul is among the doctrines of natural rcli－ gion，is the univerfal belief of all a acs and nations that men continue to live in fome other ！tate afier death has feparated their fouls from their bodies．＂Quod li omiom canfonjus rutara vox ofl：omnefque，gui ubiqui fint，comientinnt effe aliquid，quad ad eospertineat，qui vita ce Terint：nobis quoque idem exifinal dum cll ：et fi，quorum aut ingenio，aut vir－ tute animus exceilit，cos arbitramur，quia natura optima funt， cerncre naturx vim naxinec：veri！mile eft，cum oprimus工u：©que mosime foylerisuti ferviat，effe aliquidi，cujus is poft mortem fenfum fit，labiturus．Sed ut weos efte natura opi－ ramur， gualefque fint，ratione cugnofcirus，fic permanere animos arbitramur confenfu nutionum omnium $\because$＂

That this is a good argument for the truth of the doc－ trine，through whatever chanmel men may have recenved it， we readly acknowledge；but it appears not to us to be any proof of that inctrinc＇s beins the decnetion of human rea－ toning．＇I＇he popular belief of l’asanifm，both ancient anr＇offs，rir modern，is fo tantallic and aifurd，that it cushd never have municate，in differe：．derrees according to their different ranks，a portion of happisefs to all his creatures endowed with fenfe，it is obvious that we fin againit him whea we fubject cven the horfe or the afs to greater labour than he is able to perform ；and this fin is as ：ravated when from avarice we give not the animal a fufficient quantity of food to fuppurt him under the exertions which we compel him to make．＇I has it is our duty to detend ourfelves and our property from the ravascs of beafts of prey，and that we may even externinate luch beafts trom the country in which we live，are truths which cannut be queflioned ；but it has keen the opinion of men，eminent for wildom and learning， that we have no right to kill an ox or a fheep for foon，but in confequence of the divire permiffion to Noah reconded in the ninth chapter of the books of Genefis．Whether this opinie $n$ be wedl or ill tour ded we fall not pofitively deter－ mine，though the arguments upon which it is mate to rett are of tuch a nature as the iafiniunatle reaforicis of the pre－ fent day w $\mathrm{u}^{1} 3$ perlaps find it no cafy tant to anfwer；but it cannut atmit of a couls．that，in kiling fueh animals， We are，in daty to thair Creator and curs，bound to put them to the leatt yoflible pain．If this be granted，and we du notfe tow it un be denied by ary man convinced of
ont been rationslly inferred frome what nature teaches of God and the foul. In the Elyfium of the Greek and Roman pocte, departed for rits were vifible to mortal eyes; and mu? there'ore lave been clothed with fome material wethicie of fufficient denfity to reflect the rays ot light, thong hat to refift ti:e human touch. In the my tholosy of the northern nations, as deceafed heroes are re?re'e:ted as eaun and drinking, they could not be confidered es crtively civelited of matter; and in every popular coecd of idolatry, tu:ure rewards were fuppored to be con'erred, not for private wirue, but for prblic i" lence, upon herues and conquerors and the deftroyers of nations. Surely no admiser of what is now calied natural religion will pretend that thefe are part of its Cofrines; they are evideritly the remains of lome primev-l tradition obicured and corrupted in its lons progrefs through ages and nations.

The philoophers of Greece and Rome, defpifing the popular mythology of their refpective countrics, emplojed much time and great talents in difquifitions concerning the human foul and the probability of a futare ftate; and if the genuine coticlufions of natural religion on this fubject are anywhere to be found, one wolld naturally look for them in the writings of thote men whofe genius and virtues did horour to liunan nature. Yet it is a faet which cannot be controverted, thet the philoionhers held fuch notions concerning the fubitance of the foul and its ftate after death as could afford no rational fupport to fuffering virtue, (fee Metaphysics, Part III. chap. 4 ). Soctates is indeed an excention. Confining himfelf to the fudy of ethics, and detpifiag thofe metaphyfical fubtilties with which fo many others liad bewildered themtelves, that excellent perfon inferred by the common moral arguments (iee Moral Phiиолпрнч, n- $232-2+6$ ), that the reality of a future fate of rewards and punifhments is in the highe? degree probable. He was not, however, at all times abfolutely convinced of this important truth; for a little before his death he faid to fome who were about him, "I am now about to leave this world, and ye are fill to continue in it ; which of us have the better part allotted us, God only knows *." r. And again, at the end of his moft admired difcourfe concern. ing the immortality of the foul, delivered at a time when hemult have been ferious, he faid to his friends who came to pay their laft wifit, "I woul?' have you to know that I have great hopes that I am now soing into the company. of good men ; yet I would not be too peremptory and confi. in dent concerning it $\delta$."

Next to Socrates, Cicero was perhaps the moft refpectable of all the philofophers of antiquity; and he feems to have ftudied this great queftion with uncommon care: yet what were his conclufions? After retailing the opisions of various fages of Gitece, and fhowing that fome held the foul to be the beart; others, the llood in the licart; fome, the brain; others, the breath; one, that it was barmony; another, that it was number; one, that it was notbing at all; and another, that it was a certain quinteffence without a name, but which miglit properly be called minexeo-he gravely adds, "Harun fen. tentiarum quex vera fit, Deus aliquis viderit : q:æ verilimillima, magna queftio eft g." He then proceeds to give his own opinion; which, as we have fhown elfewhere, was, that , the foul is part ot God.
'To us who know by other evidence that the fonl is inmortal. and that there will be a future fate in which all the obliquities of the prefcat fhall be made ftraight, the argument drawn fion the moral attributes of God, and the unequal diflitibution of the good things of this iife, appears to lave the force of demomitration. Yet none of us will furely pretend to fay that his powers of reafoning are greatir
than were thofe of :ocrates and Cicero: and therefore tie Du:is and probability is, that had we been like them detitute of the frot-ms hight of revelation, we frould have been difturbed by the of retizuind fame doubts, and have laiel with the latter, upon reading the relliti in, arguments of the :ormer as detailed by Plato, "Nefcio ๆ̧uomodo, dum lego, affer.tior : cum pofuilibrum, et mecum iple de immortalitate animorum ceepi cogitare, afienfio illa a slabitur $\ddagger$."

## Witiou:

the lint.t
No one, we hope, will fufpect us of an impious attempt tion $u$ : to weaken the evidence o! a future flate, Gud furbid! The expectation of that flate is the only fupport of virtue and religion; and we think the arguments which we have fated ellewherc, and reicrred to on the prefent occation, make the reality of it fo highly probable, that, though there were no other eviderice, he would aet a vers foolifh part who fhould confine his attention wholly to the prefent life. But we do not apprchend that we can injure the caufe either of virtue or of religion, by confeffing, that thofe arguments which left doukts in the minds of Socrates and Cicern appear not to us to have the force of complete demmflestion of that hife and immortality which our Saviour brought to light through the golpel.

Were the cafe, however, otherwife: were the arouments Nat"ral rewhich the light of nature affords for the immortality of the ligion hes humen foul as abfolutely convincins as any geometrical de monftration-- natural religion would fill be defective; be caure it poirts out no method by which fuch as have offend ed God may be certainly reflored to his favour, and to the Deity to hopes of happinefs which by their fin they had loft. The ${ }^{\text {inners. }}$ he who knows whereof we are made would fhow himiflf placable to finners, and that the would find fome way to be reconciled, mi, ht perhaps be rcalonably inferred from the confideration of his benevolence difplayed in his works. But when we come to inquire more particularly borv we are to be reconciled, and whether a prepitiation will be required, nature flops fhort, and expects with impatience the aid of fome particular revelation. That God will receive returning finners, and accept of repentance inllead of pertect obedience, cannot de certainly known by thofe to whom he has not declared that he will. For though repentance be the mot probable, and indecd the only means o! reconcilia. tion which nature fugrefts ; yet whether he, who is of purer eyes than to behold iniquity, will not require fomething further before he reftore Inners to the privileges which they have forfeited, mere human reafon bas no way of difcovering. From nature therefore ariles no fufficient comfort to finners, but anxions and endlefs folicitude aboat the means of appeafins the Deity. Hence thofe divers ways of facrificing, and thofe numberlefs fupertitions which overfpread the heathen world, but which were fo littie fatisfaalory to the wifer part of mankind, that, even in thole days of darknefs. the philofophers irequenthy declared that, in their opinion. thofe rites and oblations could avail nothing towar's appea. fing the wrath of an offended God, or making their prayers acceptable to him. Hence Socrates and one of his difo ciples are repreferted by Plato $\dagger$ as expecting a perfun divine- \& $T_{i}$ Aluskly comesifioned to inform them whether facriises be ac-afs. ceptable to the Deity, and as refulving to offer no more till that perfon's arrival, which they pioully hoped might bo at no great diftance.

This darknefs of the pagan world, which the beft of men Trefe who lived under it fo pathetieally deplores, is to us who tout o relive under the funthine of the guipel happily removed by mocea' 'ry the rarious revelations contained in the feriptures of the Oid the iensand New Teltaments. 'I hele taken toxether, and in the wes. order: in which they were given, exhitit fuch a difplay of providsace, fuch a fyRtan of Zotrince, and luch precepts of
11...5. ${ }^{1}$ pmacticol wiftom, as the incer uity of man could never have $\begin{array}{ccc}11 & \ddots .1 \\ 1 & 18 .\end{array}$
L... s.in in red. The Chritian, with the ferintures in his hands,
 can reculate l.- conduci by an infillite guied, and reat his
hopes on the fureft fondation. our bufmefs to examine.

Partil. OfREVEALED THEOLOGY.

Niar: pee-
le $\quad$ :

1Ycery civiired country the mopular fyRem of theolory I.an dinal its origin $f_{r} \mathrm{~m}$ duine revelation. The Pa-
 gans of antioney had their an:urs and orackes; the Chinele
 dos have their factl books derived trom Frahama; the full wers uf? lalomet lave their koran dictate! by an an el ; anit the fors and Chrillians have the feriptures of the Old
 ten 1 y holy mend of old, who lpake and wrote as they were mued by the Holy Ghots.
'I hat the chains or ancient Paganifm to a theology derived trom leaven, zs well as the fimilar claims of the Chinefe, ILin3cos, and Muhonetans, aye ill !ounded, has been nown in varion: aticles of this work, (fee China, Hindostan, Mahonetranism, Myrholocy, and Polytheism); whilit, mader the wore!s ? Relgion, Revelitions, and Scriptere, we have fufficiently proved the divine infpiration of the Ikwith and Chitlien feriptures, ant of confe the divine orisin of Jewifh and Chritian theology. Thefe inded are not twe fyitems of theology. but parts of one fyttem which was gradually revealed as men were able to receive it ; and there ore both feriptures mult be Aludied by the Cliriftian divine.

There is nothing in the facred volume which it is not of importance that he fhould underfand whofe office it is to be a tezcher of relivion; for the whole proceeds from the sumatain of truth : but fome of its doctrines are much more important than others, as relating immediately to man's everlafting hanpinels; and thele it has been cuftomary to arrange and dige? into regular fyllems, called bodies or inflisut:s of Cltrifian theology. Could thefe artificial fyttems be formet with perfect imparti:lity, they would undoubtedly be ufeful, for the bible contains many hiftorical details, but remosely related to luman falvation; and even of its mott important truths, ir requires more time and attention than the mapority of Chrillans have to beltow, to difcover the mutual connection and dependence.
rinnon
Artircial fyllems of thechogy are commonly divided into Ewer sof twe ; reat parts, the theoretic and the fruatcal; and thele again reves-1 Licuiry,
are fubdivided into many inferior branches. Under the theoretic part are fometimes claffed,
3. Log mathe theology ; which comprehends an entire fyttem of all the coremas on tenets which a Chrifian is bound to heliese and profefs. The truth of thefe the divine mult Hearly perceive, and te able to enforee upon his audence: and hence the neceflity of ftudying what is called,
z. The exesefli, or the art of attaining the true fenfe of the hioly: fcriptures; and,
3. li.rnichestic theology, or the art of interpreting and explaining the Ictiptures to nihers; an aft or which no man can be jhiorant who krows how to attain the true fente of ilum li misulf.
-. Polimical theolo re, or controverfy; and,
5. Alurat theokery, whith is dittinyuifhec from moral philofy phy, or the fimple doctrine of ethics, by teaching a inush ha her destee of moral per cition than the mere light of reaion could ever have difeovered, and adding new motives to the practice of virtue.
the pratical tcierces, of the divine are,
 adapt his difcourks trom the pulpit to the capacity ot his
hearcra, and to ourfuc the bert metheds of ruidins then by his dofrrine and exa:r phe in the way of faluation.
2. Catechetic theolosy, or the art of teaching youth and ignorant perfons the principal points of evanglical doctrine, as well with regard to belief as to practice.
3. Cofuific theology, or the feience which decides on doubful cafes of moral theology, and that calma the fertiples of confcience which arife in the Chrittian's foul during his journey through the prefent warld
We have mentioned thefe divifions and fubdiviions of the feience of thenlogy, not becaufe we think them important, but merely that our readers may be at no lofs to underfland the terms when they meet with them in other works. O: fuch ternis we finall ourfelves make no ufe, for the greater part of them indicate diflinetions where there is no difference, and tend only to perplex the lfudent. As the truths of Chillianity are all containe? in the fcriptures of the Old and New Teftaments, it is obvinus that dogma. tic theology mult compretiend the fpeculative part of that which is called moral, as well as every doctrine about which controverly can be of importance. But no man can extract a fingle dorgma from the bible hut by the practice of what is liere called the caecrefis ; fo that all the fubdivifions of this arrangement of theortical theology muft be ftudied to rether as they neceffarily coalefce into one. The fame thing is true of the three branches into which practical thenlogy is here divided. He who has acquired the art of adapting his homilies to the various capacities of a mixed audience, will need no new ftudy to fit him for inftructing children, and the moft ignorant perfons who are capable of inftruction; and the complete mafter of moral theology will find it no very difficult tafk to refolve all the cafes of confcience which he can have reafon to fuppofe will ever be fubmitted to his judgment. For thefe reafons we fhall nnt, in the fhort fume mary which our limits permit us to give, trouble either ourfilves or our readers with the various divifions and fubdivifions of theology. Our preliminary directions will fhow them how we think the fcicnce fhould be fudied : and all that we have to do as fyftem-builders, a title of which we are far from being amoitious, is to lay before them the view which the feriptures prefent to 118 of the being and perfections of God, his various difpenfations to man, and the duties thence incumbent upon Chriftians. In doing this, we thall follow the order of the divine difpenfations as we find thern recorded in the Old and New Tellament:, dwelling longeft upon thofe which appear to us of moft general importance. But as we take it for granted that every reader ot this article will have previoufly reat the whole iacred volume, we flall not frruple to illuftrate dogmas contained in the Old Teftament by texts taken from the New, or to confirm doctrines peculiar to the Chriftian religion by the tellimony of Jewith prophets.

## Sect. I. Of God and his Attributes.

In every fyAem of theology the firft truths to be be-The lieved are thofe which relate to the being and attributes of reve. Gid. The Jewifh lawgiver, therefore, who records the fup: carlief revelations that were made to man, begins his hi. of G flor with a diflay of the power and wiflom or God in the be a ol creation of the world. Fie does not iniorm his country-trut?

God an: mer, ach expmet them to belicve, upon the attlority of his fis atri- dwine comrilfon, that Godexifs: for he well knew that beres.
$\qquad$ the being of God muft be admitted, and tolerably juit notions entertained of lis attributes, before man can be required to pay any regard to miracles which afford the only evidence of a primary revelation: "In the begiming (fays he) God created the lieavens and the earth." Here the being of God is :.ffumed as a truth univerfally received; but the fentence, frort as it is, reveals another which, as we fiall afterwards fhew, human reafon could never have difcorered.

It will however be proper, before we confider the creation of the world, and compare what the feriptures $[a y$ of it with the opmions of the mot enlightened anciente on the fame fubject, to attend to the appellation which is here given to God; and inquire what light is throw: upon it by fublequent revelations. The pafare in the orimal is denominated by a noun in the plural number, fignifying lirerally "perfons under the oblifation of an oath to perform certain conditions." " 1 'lhis is certainly a very extraordinary denomination for the one fupreme and felf-exifent leing; and what adds to the ftranzenefs of the phraieolozy is, that the verb with which this plural noun is made to agree is put in the !ingular number. What now could be the facred hiforian's mative for exprefing himfelf in this manner? His ftyle is in general remarkable for its plainnefs and grammatical accuraey; and we believe it would be diffechilt to fuct in all his five books a fingle phrafe not relatins to the Supreme Being in which there appears fuch a violation of concord.

In anfwer to this quellion, it has been raid, that Mofes ubes the plural noun to exprefs in a matnificent way the majelty of God, jut as it is cultomary forkings and earthly potentates, whea publifhing edicts and laws, to $c=1 l$ themfelves we and us. But there is no evidence on record that such a mode of fpeaking was introduced anoong kinses at a period fo early as the era of Niotes. Pharaoh was probab!y as mighty a potentate as any who then reigned upon the earth; but though he is often mentioned by the fame facred hiforian as ifluing edicts with reyal a:thority, he is nowhere reptefented as fpeaking of himfelf in the plural number. Let it be obferved, too, that whenever this phrafeology was introduced among men, the plural noun was in every grammatical tongue joined to a plural verb; whereas Mofes roct only puts the noun and the verb in different surabers in the verfe under contideration, but afterwards reprefents the $=$ mbs as faying, "let us make naas in our imase;" and, "behold the man is become as one of us." Such phrafes as thefe lait were never ufed by afingle man, and therefore cannot have been borrowed from human idioms.

Do they then denote a plarality o! gods? No; there is nothing which the le:-iptures more frequently or more earne?Iy inculeate than the unity of the divine nature. The texts afferting this great and fundamental truth are almolt numberlefs. " (Finto thee (fays Moles to his countrymen + ) it Y Hour. iv, benlefs.
35. and 39. was thewed, that thou mighteetl know that the Iond is Gud:
there is none elfe bofrdes bim. Know therefore that the Lord be is Goul in beaven above and upon the earth lienearts: there is nome elfe. And a xain, "Hear, U) Ifracl, the Loned nur God is one Iord," or, as it is exprefled in the crizinal, "Jehovah orr Gorl is one Jchovah," one Priny to whom exiftence is eflertial, who could not here a berinning and cannot have an erd. In the prophecies of Ilaiah, God is intro$\pm$ lia:h xiv duced as repeatedly declarint $\pm$," I am Jehowah, and :here $5,6,18$, is none elf; ; there is ros God b fidis me; that they may 2I. sliv. s. know from the riting of the fun and from the weit, thit there is none befides me: I ant yolowal: and theie.s ront effe:
Vor. XVIII, Part II.

Is there a God befides me? Yea there is in Gint; I know not any." In perfect harmony with thefe declaration: of Noles and the prophets, our Saviour, addretirg himiel in his Father, fays $\phi, "$ This is li'e eternal, that they mishe know Thee, the only true God, and Jefus Chritt whom Ihous hat fent :" and St Paul, who derived his doctrine from tis divise Mafter, affir:s $\mid$ ', that "an idol is nothing in the world; and that there is nore other Gind lut ome."
The unity of the divinc nature, which, trom the ooder and harmony o the world, appears probable in hi:man reafon, thete texts of rewlition put beyond a doathe. Hence the firft precept of the Jcu fin law: ans accordir. ${ }^{2}$ to their own writers, the loundatio. of their whole relogion, was, "Thon Malt have none other gods before bre." Hence, too, the reaton of that drict enmmand to Jews and Chriatiaris to give divine wornhip to none but God: "Thoar fhait wo:thip the Iored thy God, and him only fhat thou 'erve;" becaufe he is God alore. Him only mist we fea-, becaufe he alone hath infinite power; in lin! alo en muf we tru!t, becanfe "he only is our rock and our fivation;" and to him alone mn? we diref our rev tions, becaule "he only know. eth the hearts of the chatcien of men."

It is pait difpute, then, that the word cins does no: in. Denness a dicate a pluratity of geds. In the opinion, however, of pluraliry ck many emment divines, it denotes, by its junction with the eris God In țular verb, a parality of perfons in the one Godiead; and heal. lone few have contended, that by means of this peculiar conftruction, the Chriftian doctrine of the Prinity may be proved from the firll chapter of the book of Genefs. To this latter opinon we can by no means give olar afint. That there ase three diftinct perfons in the one divise rature may te in'erred with fuffeient evidence from a mocititude of paffages in the Old and New Teftaments diligte.fly conpared together; but it would perhaps be rafn to rett the proof of fo fublime a mydery upon any finsle text ot hoig fcripture, and would certain] be fo $t 0$ reft it upon the text in queftion. That Moles was acquainted with this doctrine, we, to whom it has been explicitly revealed, mey reafonably conclude from lis fo frequently making a plural


 fonably conclude from his fo frequently making a plural
name of God to agree with a verb in the fingular number;
but had we not poffefid the brishter light of the New
Tentant to guide us, we thould bever have thousho of
draving fuch an iuference. For luppofng the word tons to
dennte clearly a pleatity of perfons, and that it cannot pof dennte clearly a plurality of perfons, and that it cannot poffibly figni'y any thing elle, how could we have known that the number is neither more nor lels than three, had it not been afeertained to 113 by fublequent revelations?

There are indeed various pa? res in the Old Teftarent, nf the phraieology of which no rational account can be given, but that they indicate more than one perfon in the $G$ dhead. Such: are thole texts a!ready noticed; " and the I.ord God faic, let vos make man in our imare, after ot'R likenets:" and "the Lord Gud [aic', behold the man is become like one of es." To thefe may be added the sollowine, which are to as perfectly unintellirgitle upon any other fuppolition; "and the Lors' God faid, let u's go down, and there con ound their language.+ " "If I be a Af af?er (int Gen. xi-
 and the knowledge of the Holy (in the Hebrewi norro ovius) is miderilanding l:." "Remertier thy Creator (licbrew. "Prov. ix. thy- CrEatnas) in the days of thy goth *" "Aud now so.



That liefe texts imply a plurality of divine pericens, Ifash faems $t$ ir us incoatrovertible. It has been already ob-axxivato. fernes, that xhen Mives reprefonts God as faying, let res
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hea 1.
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 .
make men, the majeny of the plural number lind not been al nece ! by earthly fowerei 115; a 1 to is wbrows thet the Suprome I'cine cold tot, a las bees ahturdly fuppoted, eall uoon anects to make man; far in ritlescut picio of * Job s \& Periptio * creation isateributed to God alore. Hence it is Ifs. xiv. put that Sol mon fpe koot Creat ors in the porsh numiter, thon h s. he meat only the ore Suprence Pein, and cexhotes anen to remanouer them in the doys of thair jourh. In :he $\mathrm{Fa}^{\text {fa }}$ ace hrt youted trom faith, there is a diftintion made brawell the lord fiod and his Sicirit; an! in the cole", three pivite perfuns are intruduced, riz. the ipeter, the $L$ r.l, and the iet to or the Loord. It does cint, low. ever, atpear evident from thefe pufiaces, or thum any ocher that we ree lhet in the OHI Tellament, that the perfons in 1) Citv are three and no mure: but too (ober Chrittian will hartuur a coube the that the precife mumber was by fore sea-s or other made known to the ancient Hebrews; for inquirisu leadine to it would be naturally fus etted by the form i:1 which the hish pitif was commanded to blefs the penule. "The I curoblef thee and l:cep thec. The Lord make his face to thine upon thee, and be gracious ento thee. She I. an lift up his countenance epon thee, and tNem? vi. give thee pe ce $\dagger$."
-4, 25, -5. Of this benedie ion it has been well obferved, that if its three artictes be attentively conliderci-, they will be found to agree refnectively to the thee perfons taken in the afual ordet of the Farmer, the Sol, and the Holy Gh ist. The Father is the authur of ile ing and prefer vorion. Lirase and iuiuminction are from the Son, by whom we have "the light of the knowlechen ol the alory of God, in the liace of Jeius Chrif." Penie is the gitt of the Spirit, whofe nanie is the an ormitian bapelm ; wheh, to us who heve unde scripsure.

## I O G Y.

Christ, and the Hozy Grosr, which might have fuggefted a thought that one only ot the three is God; ; but in the name of the Father, and of the Son, and of the Holy Grost. Whatever honour, reverence, or reyard, is paid to the firt perfon in this folemn lite, the fame we cannot tout fuppore pait to all thice. Is he acknowledged as the abjest o: worthip? So are the other two likewite. Is he Cuel and Ioord over us? So are they. • re we enrolled as fuljectio, lervants, and foldiers, under him? So are we equally under all. Are we hereby re renerated and made the te nol. of the irather : So are we likewife of the Son and Huly Gholt. "Wre will come (lays our Saviour $\ddagger$ ) \& Johmeip. and mal:e our abode with him."

It thofe who believe the infpiration of the feriptures coull require any father proof that the Godisead comprehonds a irinity of perions in nene nature, we saisht urge lipon them the apoltulical rom of bencdiction; " The grace of our Lord Jesces Christ, and the luve of God, add the communion of the Holy Ghost, be with you all "." "2 Cor. Would St Paul, or any other man of common Cenfc, havexiii. 14. in the fame fentence, and in the moft folemn manner, rec ammended bis Corimthian corierts to the love of God, and to the grace and communion of two creatures? We thould thing it very ablurd to recommend a man at once to the favour of a king and a besyar ; but how infnitely frall is the ditance oetween the greateft earthly potentate and the meanef be.gar when compared with that which mult !or ever fublit between the Almighty Creator of hedven and earth and the moft elevated creature ?

But how, it will be afked, ean three divine perfons be $\sigma_{2}$ but one and the fame God? This is a queftion which has Diflecurties been otten pot, bat which, we beliese, no created beincinthiscocs. can folly anfwer. The divise nature a:d its manmer of trine. exittence is, to us, wholly incomprebenfible; and we micht with greater reafon attempt to weigh the moontains in a pair of tcales, than by our limited faculties to fathom the depths of infinity. The Supreme Being is prefent in power to every portion of fpace, and yet it is demonfrable, that in
 Loth thefe truths, his inextenfon ard omniprefence, are findamental principles in what is calied natural retigion; and when taken together they form, in the opinion of noll pes. ple, a mytury as incompreherfible as that of the Trinity in unity. Indead there is nothin? of which it is more $A$ tficul: for us to form a dittinct notion than urity liapile, and ablolutely inoivifible; and we are perfuaded that fuch of our readers as have been accuftomed to turn theire th uhth inwards, and rellete upon the operations ofatheir ewn mindes, wili acknowledge the difficulty is not much lefs to them. Troblgh the Trinity in unity, therfore, were no Clerttian doctrine, mytteries muft thill be believed; for they are as inieparable trom the religion of rature as from that of revelation; and atheifm involves the molt ircomprehenfinse of all mytteries, ewen the beginning of exitence without a casue. We mult indeed form the beth notions that we can 0 : this and of all other mytteries; fur if we have no notions whatever of a Irinity in unity, we can neithes beheve
(1) Pctrus Alphonfi, an eminem Jow, converted in the beginning of the a the ceatory, and prefented to the font by Aphosfus a kirg of Spain, wrote a learned treatife againft the Jews, wherein he pret!es theta with this feripture, as a pain argumert that there are three perfons to whom the great an! incommunicable narne o: y.bovab is applied. And even the orconverted Jewa, accordia, to Bech i, one of their Kabbies, have a tradition, that when the hish-priet piorourced this bleffit \{ owe the pcople-ekvitione manuum foc digitos compefuit, ut 'liziada exprimerert, "he lifted i.p his iard., and difpofed his tin reis into foch a form as to exprefs. "Trinity." All the foundation there is tor this in the ferif:lee, is Ler. ix. 22. As tor the feft, be it a matter of faet or not, yet if we confider whence it comes, there


God and nor diffelieve that doctrine. It is however to be rememhis a:cri- bered, that all our rotions of Gad are more or lefs analobutes. gical; that they muft be expreffed in words which, literally interpreted, are applicable only to man; and that propofitions underfood in this literal fenfe may involve an apparent enntradiction, from which the truth meant to be expreffed by them would be feen to be free, had we cirect and adequate cosceptions of the divine nature. On this account it is to be wifhed that men treating of the myttery of the holy Trinity, had always expreffed themfelves in feripture lan ruage, and never aimed at being wife beyond what is written; but Ence they have aesed otherwife, we muff, in juftice to cur readers, animadvert upon one or two flatements of this doctrine, which we have reation to believe are earneflly contended for by fome who confider themfelves as the orly orthodos.

In the feriptures, the three perfons are denominated by the terms Pather, Son, and Holy Ghost, or by God, the word, who is alio declared to be God, anu the Spirit of God. It each be truly- God, it is obvions that they mult all have the fame divine nature, juit as every man has the fame human natere with every other man; and if there be but now God, it is equally obvious that they muft be of the fame individual fubltance or effence, which no three men can poffibly be. In this there is a difficulty; but, as will be feen by and by, there is no contradiction. The very terms Father and Sow imply fuch a relation between the two perfons fo denominated, as that though they are of the

63 Suburisinaxion of the $1=$ cond an : third perfon:. fame fubllance, poffeffed of the fame attributes, and equally God, juft as a human father and his fon are equally men, yet the fecond mult be perfonally fiubordinate to the firft. In like manner, the Holy Grost, who is called the Spirit of God, and is faid to proceel from the Father, and to be fent by the Son, mult be conceived as fubordinate to both, much in the fame way as a fon is fubordinate to his parents, tho' poffefled of equal or even of fuperior powers. That this is the true doctrine, appears to us undeniable from the words of our Saviour himfeli, who, in a prayer addreffed to his
II John xvii. Father, ttyles fim by way of pre-eminence, "the only true God," as being the fountain or origin of the Godhead from which the Son and the Holy Ghoft derive their true divinity. In like manner, St Paul, when oppofing the polytheifm of the Greeks, fays exprefsly $\ddagger$, that "to us there is but one God, the Father, of whom are all things, and we in, or for, him; and one Lord Jesus Christ, by whom are all things, and we by him."

That the primitive fathers of the Chriltian church maintained this fubordination of the fecond and third perf ns of the bleffed Trinity to the firf, has been evinced with fuch complete evidezee by bihop 1 Bull. that we do not perceive how any man can read his works and enteltain a coubt on the iubject. We fnall tranferibe two quotations fiom hime, and refer the reader for fuller fatistaction to fea. 4. of his Defenfo judei Niene. 'i he firt frall be a paffare cited from Novatian, or whoever is the author of the book on the Irinity publihed among the works of Tertullian, in which the learned prelate affures us the fenfe of all the ancients is expreffed. "Quia quideft Filius, zon ex fe ef, quia nee innatus elt ; fed ex patre efl, quia genitus efl: five dum verbume ett, five dum virtus eft, live dum fapientia ef, five dum lux eft, five dum Filius eft, et quicquid hornm eft, non aliunde eft quam ex l'atte, Patri fuo orifinem fuam debens." The next is from Athanalius, who has never been accufed of holding low opinions refpecting the fecond perfon o: the lowly Trinity: This father, in his fifth dilcourle againtt the Arians, fays, xala

 - Aaros; according to Fulan, the word avas is this forfo prin.
ciple, and the guord was God. For Gad is the trincit:'; Grid $3: 1$
 is God. Agreably to this duetrine, the Nicene fathers, in the ereed which they publifhed for the we of the aniverfal church, fyle the only begotten Son, God of God

 plain fenfe of fripture, fome modern divives of areat learn-fonion ming contend, that the three perfons in Deity ate all confub dern di. A. nntia!, coneternal, co-ordinate, without derivation, fubordina-" tion, or deperdence, of any fort, zs to nature or effence; whilit others affirm, that the fecond and third perfons derive trom the firl their perfonality, but not their nature. We inall conlider thefe opinions as different, thoush. from the obfeurity of the lan cuare in which we have always feen them exprefied, we cannot be certain but they may be one and the fame. The maintainers of the former opin:on hold, that the three perfons called Elobim in the Old Effament, naturally independent on each other, entered into an aprcement before the creation of the world, that one of them thould in the fulnefo of time affume human nature, for th: purpule of redeming mankind trom that mikry into whick it was forefeen that they would fall. This antermu:dan: arcreement, they add, conftitutes the whole of that paierna! and filial relation which fubiifts between the firt and fecon ! perfons whom vee denominate Father and Son; and they hold, that the Son is faid to be begotten betore all worlis in $^{2}$ to indicate that $H e$ who was before all worlds was berotten, or to be begotter, into the office of redeemer; or, more decifively, to lignify that he undertook thas office before the creation, and oflumed to himfelf fome appearance or fiyure o! the reality in which he was to execute it ; and he is called $\mu \cdots r$ yirs or the only begotten, becaufe he alone wis begotten into the office of redeenter ${ }^{*}$.
To many of our readers we doubt not but this will ap. pear a very extraordinary doctrine, and not eaiy to be reconciled with the unity of Guj. It is however fufficientiy words only begotten fon in their ftead, the apoftle's reafoning will lofe all its force. St John will then be made to fay, "In this was maniselled the love of God toward us, becaufe that God fene a divine perfon equal to himitels, and no way related to him, but who had belore the creation covenanted to come into the world, that we might live through him." Is this a proot of the love of the perion here called God? Ayain, tlee infpired author of the epitle to the Hebrew, theating of onr Saviour's priethond, lays, amony other things expreflive of his humiliaaion, that "though he was a sow, yet learned he obedience (or, as others would render the words :uxave wiraverv, he taught obedience) by the things which he fuffered $\ddagger$." If the word $\int$ en be here un- $\ddagger$ Heb, v. \& derflood in its proper Ienfe, this verfe diflays in a very Atiking manner the condefection of divine ileteemer, who, though he was no lefs a xerfon than the proper Son of God by nature, yet vonclizefed to learn or teach $1:$ obedience by the things which he fulfered; but if we fintitieute this metaphorical for:hip in place of the natural, the reafoning of the author (for that he is reafonin ? cannot be denied) will be very extraordinary: "Thoash this divine perfonage agtreed before all worlds to fuffer death for the redemption of man, yst !earred be obediscue, or yet tanght

## 435

Gid and he us obediance, by the things which he fufiered." IVhat bis aerri- fenfe is there in this argument? Is it a proof of condefcenbute. fion to fulthl ow's engagencm? Surely, if tl:c meanine ut the word foo:, wher: arplied (w) the fecond perfon of tlie blefted lrinity, were what is here fupposed. the infirired whiter's artrumert woald lave been mere te the gher wefe for Which is is broupht had it run thes; " "hourth $h=$ was not a lone, $i$. thots he lad made no previous i., grecment, yet condefeended lie to learn or teadh," Exe.

The orther oninion, whith fuppofes the Son and the Holy Ghalt to devive from the Father their perionality, but not their nature, is to us wholly unintelligible; for perfonality rannot exif. or be conceived in a flate of feparation from all natures, any more than a quality can exist in a tiate of leparation from all fubtances. The former of thefe opinions we are unable to reconcile with the unity ot God; the latter is cluthed in words that have no meanine. Poth, as far we can underlland them, are palpatie polytheifm; more palpable inceed than that of the Grecian philolophers, who theough they wor hreped :!ods many, and lords many, yet all held one God hupreme over the relt. Sec Politite. $15: 4,11^{2} 32$.
The iccond But if the Son and the Hely Chofl derive their nature and thard as well their perfonalaty from the lather, will it not follow perfon. $n$ : J"ises ur :..c lath. that they mult be polterion to him in time, fince every effect is pufterior to its cau?e? No: this confequence feems to fol-
low only by reafoning ton clofely from one nature to another, When there is between the two but a very dittant analogy. It is indeed trne, that arsong incu, every father muft be prior in tince as well as in the order of nature to his fon; but were it effential to a man to be a father, fo ss that he could not exif otherwife than in that relation, it is obrious that his fon would be coeval with himfelf, though ftill as proceeling irom him, he would he paferior in the order of nature. 'lhis is the cafe with all neceflaty cantes and efEct?. The vifible fun is the imnediate and neceflary caufe at lislit and heat, cither as emitting the rays from his own fubllance, or as creititug the arency of a fluid diffuled for that purpofe throurh the whole fyllem. Light and heat dierefore inuft be as old as the tun; and had he exilled from wil equmity, they would have exifted from eternity with him, though ftill, as his cffects, they would have been be? Snd him in the order of nature. Inence it is, that as we niut freak andogically of the Divine nature, and when treatins of mind, even the Supreme nind, make ufe of words I icrally applicable only to the modifications of matser, the Nicene fathers illuftrate the etemal senere:ion of the lecold perion of the biefled Trinity by this proceftion whitht from the corporeal fus, calling him God of God, lighit or light.

An ther comparifon has been made ufe of to enable is 1.1 form bome notion, however inadeq:ate, how three Di* ne perfons can fabfit in the fame mbtance, and thereby conlitute hut one God. Wints intoms us, that man was m: de after the in nge of Gen!. That this relates to the foul more than to the body oi man, has been granted by all but a few reofs anthropomorphites; but it lias been well nebreved fo that the foul, though in itfelf one indivifible and He extended lubltance, is conceived as contilling of three p. Tue pal tacultice, the underfandins, the memorys, and the will. Of thefe, thongh they are all coeval in time, and equally cfensial to a rational foul, the umberlanding is in the order of nature obrioufly the firth, and the memory the fecond: 'or thin :s mult te perceived before they can be renemuered; and they mult be remembered and compared together befure they can excite völions, from beines, fome agrecable, ant others difagrecable. The memory therefore may be faid to furing from the underfanding, and the will

## L O G

from buth; and an thele three facultics are conceived to ematitute robe foml, fo may hree Divine perfons para. king of the same indisided! mature or efence couftitu!e onc God.

Thefe parallels or nazlogies are by no means brought forward as proofs of the Minity, of which the evidence is to he gat hered wholiy from the word o: God ; but they ferve
 tions of that adorable mydtery which it is polfible for tos to wing. form in the prefent llate ot our exiltence; and they feem to refove the doctrine fuficiently from the charge of contradiction, which has been to otten urged againet it hy Unienriar veriters. 'Io the lall analosy we are aware it has often been esjected, that the foul may as well be faid to confilt of ten or twemy facrities as of threc, fince the paffions are equally eflential (o) it with the underftanding, the menory, and the will, and are as different from one another as thete thee fa. cultics are. I his, however, is probably a miflake; for the heft philofophy feems to teach us, that the palfions are not innate ; that a man might exitt through a long life a Itranger to many of them ; and that there are prohatily no two minds in which are generated all the paflions (fee Pission) ; but underftanding, memory, and will, are absolutely and equalis neceflary to every rational being. But whatever be in this, if the human mind can be concereed to be one indivifible fubftance, confitting of different facultics, whether many or few, why thould it be thought an impoflibility for the infinite and etemal nature of God to be communicated to threc perfons aeting dificrent parts in the creation and governnent of the world, and in the great fcheme of man's re* demption.

To the doctrine of the Trinity many ohjections have been made, as it implies the divinity of the Son and the Holy Gholf; of whom the former affumed our nature, and in it died for the redemption of man. Ilaefe we thall notice when we come to examine the revelations more peculiarly Chriltian; but there is one ohjection which, as it refpects the doctive in genetal, may be propesty noticed here. It is faid that the firf Chribtians borrowed the notion of a I'i-une God from the later I'latonills; and that we heat not of a Trinity in the church till conserts were made from the fchool of Alexandria. But if this be the cafe, we may properly ant, whence had thofe Platonills the doctrine themfolves? It is not furely fo limple or fo obvious as to be likely to have occurred to the reafoning mind of a Pagan pli:lofopher ; or if it be, why do Unitarians fuppole it to involve a contradiction? Plato indeed taupht a doctrine is fome refpeets fimilar to that of the Chriftian Trinity, anel fo did Pythagoras, with many other philofophers of Greece and the Lat (fee Platonism, Pulytuetsm, and PuthaGORAS) ; but tho' thefe lages afpear to have been onf fome occations extremely eredulous, and on others to lave indu?. ged themfelves in the moll myllevious fpeculations, there is no room to fuppofe that they were naturaily aweuker men than ourfelves, or that they were eapable of inculcatinr as truths what they perceived to involve a contradition. Tlie Ilatonic and I'y thagorean 'lymities never could have occutred to the mind of him whes merely from the works of creation endeamored to difeover the being and attributes of the Cecator ; and theretore as thole philofophers travelicd into Egypt and the Eall in queft of knowledge, it appears to us in the higheft eegree probable, that they picked up this myderious and fublime doctrine in thole :egions where it had been handed down as a dogma from the remoict afcc, and whete we know that fcience was not tanght fytematically, but derailed in collections of fententious masims and traditionaty opinione. If this be fo, we cannot doubt but that the Fagan Trioitics had their onigin in Come pmonal


! revtlation. Nothing elic indeed can account for the aeneral prevalence of a doctrine fo remote from humara inarina. cion, and of which we find veftiges in the facred books of almofe every civilized people of antiousty. 'I'he corrupt 1 late in whicis it is viewed in the writiags ot llato an? onthers, is the natural confequence of its defeent throurh a long courfe of oral tradition; and then dalling into the ha:id, of mon who bent every opinion as much as polible to a conformity with their own fpeculations. The Trinity of Platorilm therefore, inftead of being an objection, lends, in our opinion, no feeble fupport to the Chritian doctrine, lince it afrords almoft a comolete prouf of that doctine's having made part of the firit revelations communic?ted to man.
Havins thus difcovered that the one Goci, to whom Mofes gives the plaral name Elobim, comprehends three perfons; let us now inquire what power this Tri une God exerted, when, as the iame facred ivriter informs us, he created the herven and the earth. That by the lecaven and the earth is here meant the whole univerle, vifible and invitible, is known : 0 every perfon acquainted with the phrafeolouy of Scripture; and we need inform no man converfant with En_lin writers, that by cration, ${ }_{3}^{5}$ in its proper lenfe, is muant bringing into beirg, or making that to ex: $\beta$ which exifted not bijore. It mut, however, be acknowledsec!, that the Hebrew word $x^{2}$ dues not always imply he produc. tion o! fubllance, but very often the forming of particular organized bodies ont of pre-exilting matter. Thus when it is faid * that "Cod created great whales, and every living creature that moveth, which the waters brought forth abundantly ater their kind," and again, that "he created man male and female ;" thouth the word $\kappa$ is uned on huth occafons, we are not to conccive that the bodies of the firt human pair, and of thefe animals, pere brought into being from nonewtity, but only that they were formed by a pro. per organization teing given to pre-exiftent matter. But when Moies rays, "In the beginning God created the heawen and the earth," he cannot be fuppofed to mean that "in the loeginning Ged only gave form to matter already exitiong of itfelf;" for in the very next verfe we are a!!ured Lhat after this act of creation was over, "the earth was ftill
without form and void," or, in other words, in a chaotic
Aete.
"Llat the Jews, befure the conirg of our Saviour, ur.
derfond their lawgiver to teach a proper creation, is plain Lhat after this act of creation was over, "the earth was ftill
without form and vid," or, in other words, in a chaotic
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whithout form and void," or, in other words, in a chaotic
date.
That the Jews, before the comirg of our Saviour, us.-
derllond their lawgiver to teach a proper creation, is plain that after this act of creation was over, "the earth was ftill
without form and wid," or, in other words, in a chaotic
Aate.
That the Jews, befure the comirg of our Saviour, us.
derflond their lawgiver to tcach a proper creation, is plain from that paffize in the lecond hook of the Maccabees, in which a mother, to perfuade her fon to fuffer the cruclleft tortures rather than torfake the law of his God, ufes the foilowing argamert: "I beteech thee, niy fon, luok upon the heaven and the earth, and all that is therein, and confider that God made them oi things that were not." To the facre purpofe the infpired author of the eppitle to the Hebrews, when magni'ying the excellence of faith, fays, "I hrourh faith we underftand that the worlds were iraPcarfon has ably proved 1 , the phrafe an exparooue av is equivalent to vux sis cric, in the quotation from the Maccabees.

The very firf verie, therefore, of the hook of Gexefs informs us of a molt important truth, which all the uninfpired wifdom o antiquity could not difonver. It affures us, that as nothing exifs by chance, fo mothing is neceflarily exiftins but the three divire perfons in the one Godhead. Every thing elfe, whether material or immaterial, derives its fubllance, as well as its form or qualities, from the that of that felfexiftent Feing, "who was, and is, and is to come."

It does not, however, follow from this verfe, or from any


other paffaze in the facred Scriptorts, that the whole seni. God a:n 1 veren pas called into exiftence at the fame intant; neither hi, attr:is it by any means cvident that the chans of our world was brouzht into being on the firtt of thofe fix days durins which it was sradually retuced into form. From a pa: fare $f$ in the book uf Job, in which we are told by Cod himfelf, that when the "foundation of the earth was laid the morning Atars dang together, and all the fons of God honted for joy,' it apocars extrenxely probable that wo:lds had been created, formed, and inhabited, iong before our earth had any exiftence. Nor is this opinion at all contrary to what Moses fays of the creation of the ftars; for thoush they are mentioned in the fame rerfe with the fun and maon, yet the manaer io which, according to the orizinal, they are





















































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## T H E O

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the chaes from thofe which were opake, an!, on this hypo. the fis, conforitate thens in one globe, difluline an obbeure lighthe though the plonetary fyltem ; but if the earth's atmoSpliere coutinurd till the fourth day loaded with vapours, 26 from the narrative of Wofes it appeara to have dune, the fun cu ult not till that day have been feen trom the eath, and iray therefore, in popular langaage, lee faid with fufficient propric'y to have been formed on the fourth day, as it was then fift made to afpear. (See Creation, $11^{\circ} 13$. and Eartia, $\mathrm{n}^{\circ} 10^{Q}, 179,175$ ). But though this folution o! the difficulty ferves to remore the infidel oljection, and to fecure the credit of the 'acted hiftorian, candour compels us to confels that it appears not to be the true folution.
The difficulty it elf arifes emtirely from fuppof:ag the fun to be th.: fole fou ctain of light ; but the truth of this opinion is not felfeevident, nor has it ever been eflablifhed by fatisfaftory proef. It is indeed to a mind divefted of unidue defercnce to great names, and confidering the matter with impartiality, an opinion extremely imprebable. The light of a candle placed upon an eminence may in a dark night be feen in every direction at the dillance of at lealt three miles. Lut it this fmall body be rendered vifible by means of tays emitted from itfelf, the flame of a candle, which cannot be fuppofed more than an inch in diameter, mult, during every intlent that it continues to burn, throw from its own fub Hance luminons matter lufficient to fill a fplerical fpace of fix miles in diameter. This phenomenon, if real, is centainly furprifing; but if we purfue the reflection a little farther, our wonder will be greatly increafed. The matter which, when convertd iuto flame, is an inch in diameter, is not, when of the contifence of cotton and tallow, of the dinentions of the 2sth part of an inch; and theretore, upon the common hypothectis, the 20th part of an irech of tallow may be So aretied as to fill a fpace of 113.2976 cubic miles! a ra refaction which to us appears altogether incredible. We liase indeed licard much of the divilibility of matter at infinitum, and think we underfand what are ulually called demonfrat:ons of the truth of that propoftion ; but thefe demonltrations prove not the actual divifibility of real lolid fubllances, but only that upon trial we fhall find no end of the ideal procefs of dividing and fubdividing imaginary extention.

Upon the whale, therefore, we are much more inclined to belicy that the matter of light is an extremely fubtile fluid, diffufed through the corporeal univerfe, aod only excited to agency by the fun and other fiery bodies, than that it confifts of Itreams continually iffuin s from the fublanee of thefe bodies. It is incleed an opinion pretty generally received, and certainly not improbable in itfelf, that light and electricity are one and the fane fubtance (fee Elece-getury-Index) ; but we know that the electrical fuid, though parnading the whole of corporeal nature, and, as experiments how, capable of acting with great violence, yet lies domant and unperceived till its agency be excited by fome toreign canfe. Jult fo it may be with the matter of lizht. That fubitance may be "diffufed fiom one end of the creation 9 to the other, it may traverfe the whule univerf, form a cormmunication between the molt remote fpheses, penetrate into the inmolt recele of the earth, and oilly wait to be put in a proper motion to communicate viibble fenfations to the eyc. Light is to the organ of tight what the air is to the organ of hearing. Air is the medium which, vibrating on the car, caufes the fenfation of found; but it equally exifts round us at all times, theugh there be no fonorous body to put it in motion. In like marner, light may bee equally extended at all times, by night as well as by day, from the moft diftant fixed thars to this earth, tho' it then orly frikes our eyes fo as to excite vilible fenfations :shkn impelled by the fun or fome other mafs of fire." Nor

## L O G Y.

let any one inagrine that this hypothefis interferes with any of the known laws of optics; for if the rays of lizht be impelled in ftraiglit lines, and in the fame direction in which they are feppoled to be emitted, the plienomena of vifion mult neceffarily be the lame.

Moles there ore was probably a more accurate philofopher Mot than he is cometimes fuppoled to be. 'The eloment of lisht fout was duubtefs created, as he informs us, on the firft day; ${ }^{\text {lo }}$ but whether it was then put in that fate in which it is the medium of vifion, we cannot know, and we need not inquire, fince there was neither man nor inferior animal with organs litted to receive its imprefions. For the firlt three days it may have been ufed only as a powerful initrument to recuce into order the jarrin, cliaos. Or if it was from the be rinning capable of communicating vilible fenfations, and dividing the day from the night, its agrency mult have been immediately excited by the Divine power till the fourth day, when the fun was formed, and endowed with proper qualitics tor inftrumentally difcharging that office. This was indeed miraculous, as being contrary to the prefent laws of nature : but the whole creation was mitaculons; and we furcly need not hefitate to adnit a lefs miracle where we are under the neceffity of admitting a greater. 'i'he power which called light and all other things into exiftence, could give them their proper motions by ten thoufand different means; and to attempt to iolve the difficulties of creation by philofophic theories refpecting the laws of nature, is to trifle with the comaion fenle as well as the picty of mankind: it is to confider as fubfervient to a law that very power by whofe continued exertion the law is estallifhed.

ITaving thus proved that the univerle derives its being, as well as the form and adjuftment of its feveral parts, from the one fuprome and lelfexistent God, let us here paufe, and reflect on the fublime conceptions which fuch athonifhing wo:ks are fitted to give us of the Divine perfections.

And, in the firlt place, how Atrongly do the works of infin creation iniprefs upon our minds a corviction of the infinite powe power of their Author? He fpoke, and the univerfe flarted the C into being ; he commanded, and it food latt. How migh- ${ }^{10}$ ly is the arm which " Itretched out the heavens and laid the foundations of the earth; which removeth the mountaius, and they know it not; which ovelturneth them in his anger; which fhaketh the earth out of her place, and the pillars thereof tremble! How powerful the word which commandeth the fun, and it rifeth not; and which fealeth up the flats;" which fultaineth numberlefs worlds of ama* zing bulk fufpended in the resions of empty fpace, and directs their various and inconceivably rapid motions with the utmoft regularity! "Lift up your eyes on high, and behold, who hath ercated all these things ? By the word of the Lord were the heavens made, and all the hoft of them by the breath ot his mouth. IFell is naked before him, and detruction hath no coverins. He Itestcheth out the North over the empty place, and hangeth the earth upun nothing. He has mealired the waters in the hollow of his hand, and meted out the lecavens with a fpan; and comprehensed the cuft of the earth in a meafure; and weighed the mountains in feales, and the hills in a balance. Behold! the nations are as a drop of the bucket, and are counted as the fmall duft of the balance; behold, he taketh up the ines as a very little thing. All nations belore him are as nothing, and they are cornted to him lefs than nuthing, and vanity. '1'oll whon then will ye liken God, or what likenefs witl ye com. pare unto him 4 ?"

As the works of creation are the effects of God's power, 1 they likewife in the moll enzinent manner difplay his wif. dom. This was fo apparent to Cicero, even trom the H

it partial and very imperfect knowledge in allronomy which his time afforded, that he declared of thole who could alfert the contrary void of all underftanding. But if that great mafter of reafon had becn acyuainted with the modern clifb coveries in aftronomy, which exhibit numberlefs worlds icattered through fpace, and cach of immenfe magnitude; had he known that the fun is plaeed in the centre of our fyttem, and that to diverfity the featons the planets move round hims with exquilite resularity; could he have conceived that the difinction between light and darknefs is produced by the diura al rotation of the earth on its own axis, inltead of that difpropurtionate whillins of the whole heavens whicls the ancient altrow mers were forced to fuppofe; hat he known of the wonderful mutions of the comets, and conlidered how fuch cceentric bodies have been prefetved from falling upon fome of the planets in the fame fy!tem, and the feveral fy. fterns from falling upon each other ; had he taken into the account that there are yct greater things than thefe, and "that we have feen but a few o! God's works :" that virtuous Pagan would have been ready to exclaim in the words of the Pfalmitt, "O Lord, how manifold are thy works! In widom haft thou made then all; the earth is full of thy riches."

Thet creation is the offspring of unmixed roodnefs, has been already thown with fufficient evidence (fee Metaphysics, $n^{\circ} 312$ and $n 29$. of this article); and from the vaft number of creatures on our earth endowed with hife and fenie, and a capability of happinefs, and the infinitely ureater number which probably inhabit the planets of this and other fyftems, we may infer that the gondness of Got is as boundlefs as his power, and that "as is his majefty, to is his mercy." Out of hiz own fuhnefs hath he brought into being numberlefs worlds, replenifned with myriads of myriads of creatures, furnihed with various powers and organs, capacities and inftinets; and out of his own fulnefs he continually and plentifuily fupplies them all with every thing neceflary wait upon him, and he giveth them their meat in due feafon. He openeth his hand and fatisfies the defires of every living thing: he loveth riphtcoulners and judgment ; the earth is full of the foodnefs of the Lord. He watereth the ridges thereof abundantly; he fettleth the furrows thei cof; let maketh it foft with fhowers, and bleffeth the fpringing thereof. He crownth the year with his goodnefs; and his pathe drop fanefs. ' T hey diop upon the paftures of the wil. derness; and the little hills rejoice on every lide. The paftures are clothed with flocks; the valleys alfo are covcred with corn; they thout with joy, they alioling *', Surver the whole of what may be feen on and about this torraque. ous globe, and fay, if our Maker hath a fparing and a nigardly hand. © Surely the Author of fo much happinels mult be effental goodnefs; and we mult conclude with St John, that "God is love."
Thete attributes of power, wifdom, and goodnels, fo confpicnounly difplayed in the works of creation, belons in the fame fupreme degree to each perion in the bleffid Trinity ; for Mofes declares that the heaven and the earth were crea. ted, not by one perion, but by the Ehbrm. The ? Mor in. deed, or fecond perfon, appears to have been the immediaze Creator ; for St John aftures us \|!, that " all thinces were made by him, and that withont him was nut any thing made that was made." Sume Arian writers of great learliing (and we believe the late Dr Price was of the nle:? ber) have afferted, that a beino whu was created himelf may be endowed by the Umaipotent Gud with the power of creating other bein s; and as they huld the asz or oword to be a creature, they eontend that he was employed by the Suprence Deity to create, not the whole unverle, but make their exitunce comfortable. "Ihe eyes of all niseated to beings incrior to lae geat Omploten, his. rea-
only this earth, or at the utroot the folar fyflem. "The old argument (fays one of them), that no being inferior to the great Omnipotent can create a world, is fo childifh as to delerve no anfwer. Why may not God communicate the powcr of making worlds to any being whom he may choofe to honour with fo glorious a prerogative ? I have no doub: but fuch a power may be commuricated to many good men during the progrefs of their exitence; and to lay that it may not, is not only to limit the power of God, but to contradice acknowledged analogies."

We are far from being inelined to limit the power of Creation God. He can certainly do whatever involves not a direct crudar to contradicuion; and therefore, though we know nathing analogins to the puwer of creating worlds, yet as we perccive not any contradiction implied in the notion of that power being communicated, we fhall admit that fuch a communis cation may be fafible, thoush we think it in the higheft degree improbable. Dut furely no man will contend that the zw/bole univerfe was brought into exifence by any creature; becaufe that creature himfelf, however hingly exaliced, is neceffarily compreliended in the notion of the univerte. Now St Paul exprefsly affirms fo, that, Ly the lecond perfon in $\$$ Colsfoiv. the bleffed Trinity, "were all things created that are in ${ }^{17}$. heaven, and that are in earth, rifible and invifible, whether they be thrones, or dominions, or principalities, of powers ; all things were created by him and for him ; and he is before all things, and by him all things crinfit." Indecd the Hebrew Scriptures in more places than one $\dagger$ ex-t ifs. xI. prefily declare that this earth, and of courle the whole folar ${ }^{2} 2, x^{\prime} i v$. . 4 . [yftem, was jirmed as wel! as crearél, not by any inferior beins, but by the true God, even $Y$ :hovah alone; and in the New Ceftament *, the Gentiles are taid to be withont ex. cufe for not glorisying hin. as God, "becaufe his eternal power and Godhead are clearly foen from the creation of the world." But if it were natural to flippofe that the power of ereating worlds has been, or ever wili be, commufoning of the apofle's would be founded on falfe principles, and the fentence which he paffed on the Heathen would be contrary to juftice.

But thongh it be thus evident that the xrys was the immediate Creator of the univerfe, we are not to fuppofe that it was without the concurence of che other tiso perfons. I he Father, who may be faid to be the fountain of the D:vinity itfelf, was certainly concerned in the ereation of the world, and is therene in the apoltle's creed domminated the "Father Almighty, Maker of heaven and earth;" and that the Holy Ghoft or thind perfon is likewife a Crcator, we have the experfs teftimony of (wo infpired writers: "By the word of the Lord (fays the Ptamill) were the heavens made, and all the hott of them by the breath (Hebrew, Sp:rit) o: his mouth." Ant Jub declares, that the "Spirit of Goo! made him, and that the breath of the N1mighty gave him life." ladeed thefe three divine perfons are io intimately united, that what is donc by one mult be cone by all, as they have but one and the fame will. 1"is is



 cher of truth, anc the Son the tmath itielf, being two things as to Hypoftatis, b::t o:e in abreement, conient, ar 1 「amenefs of will." Nor is their union a mere agrectasit in w!!? only; it is a plyfical or cfiential union: fo that what is done ly one mult nectfariby be done by the oihers alio, acenriines to that of our siviour, "I ans in the Father and she Father in me: Tise father who dwelleth in me, he cuth the works."
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T IH E O
Thing we foe, that to the evereml perfons in the ever blef. fed Traaity is equal praile due for the creation of the world. Their ell-powerful word comanded into tring every thing that ixins, and by the fame Divine power is ever thing contizued in exifterce. Well thercfore might the erfalmift call upon the heavens and :lhe carth to praife the name o the I.ord ; "F for he ewmmanded, and they were created. He hath alfo eftablihed them for ever and ever ; he hath made a decree which ihall not pals. Let all thinzs graife the name of the Lord; for his name enhe mr, Father, Sor, and Holy Ghout, alone is excellent, and his glory above the earth and licaven."

Sect. Il. Of the uriginal State of Man, and the firll Cavenant of Liternal Lifc which God vouchfajed to make with him.

Penliarity

## cithe er.

yreftion in Which God is Said to Lake maz

I: the Whofaic account of the creation, cvery atiertioc reader mult be flruck with the manner in which the fupreane Being is reprefented as making man: "And God laid, let Trs make man in our image, after our likenefs; and let them hase dominion ouer the fifh of the lea, and over the fowl of the air, and over the catele, and over all the earth, and wer cvery creepin: thing that creepth upon the earth. So God created man in his own image ; in the image of Gud created he him; male and female created lie thesi. And God blefed them ; and God laied unto them, be fruitful, and naltiply, and replenifn the earth, and fubetue it ; and hase dommon oper the finh of the fan, and over the fow! of the air, and ever cre: yliving thing that moveth upon the eatth. And God faid, behold, I have griven you cvery herb bearing feed, which is upon the face of all the earth; and every tree, in the which is the fruit of a tree yiclding feed: to you it Mall be for meat. And God law every thing that he had made, and, behold, it was very goo $\frac{1}{}$. And the evening and the morning were the fixth day. 'Thus the heavens and the eath were finithed, and all the hoft or them. And on the firenth day God ended his work which he had made; and he re?ed (a) the feventh day from all his works which he had macke. And God blefled the feventh day, and fa:Etified it : beeaule that in it he had rell-
\& corn. i . ed from all his work which (ood created and made $\ddagger$."
'Ihis is a very remakable paffage, and contains much important information. It indicates a plurality of peffons in the Godhead, deferibes the nature of man as he came at firit from the haods of his Creator, and furnithes data roon which we may inter what were the duties required of him in that primeval ftatc, and what wese the rewards to which obedience would enitle him.

Of the plurality of Divine perfons, and their cfential union, we have treated in the preceding rection, and pro. ceed now to inquire into rle fpecific nature of the tirt man. This mutt be implied in the imaze of God, it which he is faid to have been created; for it is by that phrafe alone lhat he is characterized, and bis pre-eminence marked over the other animals. Now this image or likeneds mult have been found either in his body alone, his foul alone, or in hoth united. 'Plat it could not be in his hosiy alone, is obrious; for the influite and omnipotent God is allowed hy all men to he without bods, parts, or paflions, and theretore to be fuch as nothing corpureal can poffibly re. femble.
It this likenels is to be fourd in the human foul, it comes pinienser-tu be a queltion in what faculty or power of the fonl it \&. © © रेi g the imabe ef cod.
confifts. Some have contended, that man is the only crea. ture on this earth who is arimated by a principle effentially different from matter; and lusee they have inferred, that Le is faid to Lave been formed in the Divine jmage, on ac-
I. $O$ C Y
count of the inmateriality of that vitai principle which was infuled into his body when the " Lord Crod breathed into his noffrils the breath of life, and nan becanc a livine foul 6. ." That this account of the animatio:1 of the body of man indicates a fuperiority of the human foul to the vital principle 7 of all other animals, cannot, we think, be quetionct: but it does not therefore follow, that the human foul is the onIy immaterial principle of life which animates any terreitrial creature. It has been thoun elfewhere (fee Metapisysices, $n^{\circ} 235$ ), that the power of icntation, atterded with in ividual coulciou!nefs, as it appears to be in all the hi, her fpecies of animals, cannot refult from any organical firmeture, or be the quality of a compound extended being. 'The vital principle in fuch animals therefore muft be immaterial as well as the human foul; but as the word immaterial denotes only a negative notion, the fouls of men and brute?, though both inmaterial, may yet be fubltances effentially different. This being the cale, it is plain that the Divine imane in which man was formed, and by which he is diftinguithed from the brute creation, cannot contif in the more circumftance of his mind being a fub? ance different from matter, but in fome poitive quality which diftiaguilhes him from every other creature no this slube.

About this characterittio yuality very various opinions $C$ have been formed. Some have fuppofed if "that the image" of Got in Adam appeared in that ieEtitude, righteoufnefs, and holinefs, in which he was made; for God mate man vini upright (Eccle?. vii. 2.), a holy and righteous ereature; ch. which holinefs and righteoufnets were in their kind perfeet; his underttuling was free from all error and miltakes; his will hiafed to that which is good; his affections flowe! in a right channel towares their proper objecis; there wereno finfut motions and evil thomshts in his heart, nor any propenfity or inclination to that which is evil; and the whole of his conduct and behaviour was accom!ing to the will of Gool. And this righremifnefs (fay they) was notural, and not petfonal and acquired. It was not obtained by the exercife of his free will, but was created with him, and belon(d to his mind, as a natural taculty or intlines." 'They ther: fore call it original righiteoufnefs, and fuppofe that it was loft in the fall.
'To this doctrine many objections have been made. It has nbj hen faid that righteoulnefs confifing in right actions pro- to. ceeding from proper principles, could not be created with Adan and make a parc of his nature : becaufe nothing which is produced ia a mant without his knowled pe and confent cat be in him either virtue or vice. Adaon, it is adde!, was !nquetti. nably flaced in a fate of thial, which prove's that he hed righteous habets to a guire; wheceas the doctrine under confideration, affirming his original righteoufnefs to have been perfect, and therefore ine?pable or improvement, is inconfitens with a thate of triat. That his underftanding was fice from all errors and miltakes, has been thought a blalphemons poftion, as it attributes to man one O! the incommunica? le perfections of the Deity. It is likewife belieced to be contrary in fact ; for either his underftanding was bewildcred in error, or lis affections flowed towards an improper object, when he fuffered himfolf at the perfuafion of his wite to tranlerefs the exprefs liw of his Creator. The objector cxpreftes his wonder at its having ever been fuppoted that the zebole of $A$ dam's conduct and behaviour was accordmy to the will of God, when it is to $n$-orious that he yielded to the firf temptation with which. as far as we know, he was affailed in paradife.
Convinced by thefe and other ar, uments, that the image of God in which man was ereated could not confint in origival righteoufnefs, or in exemption from all polfibility of ${ }^{*}$ error, many learned men, and Bifhon Bull *among others, $W$
" and let them have dominion over the filt of the fea, and over the fowl of the air, and over the cattle, and over all the earth;" but as many of the cattle have much greater bodily ftrenech than man, this dominion could not be maintained but by the faculty of reafon befowed upon him and withheld from them.

If the imarse of God was inpreffed only on the mind of man, this reafoning feems to be conclufive; but it has beer well obferved $\ddagger$ that it was the whole man, and not the fon $\ddagger \ddagger$ rimt Boalun, or the body alone, that is fiid to have been formed in ty of nit:the divine image; even as the whole man, foul and body, is nii, chap 3 the feat of the new and fipitual inage of God in regeneration and fanctifieation. "The very Cod of peace (fays the apofle) fanetify yous wholly; and may your a.lole fpirit, /oul and lody, be preferved blamelefs to the coming of our Lord Jefus Chritt." It is worthy of notice too, that the reaion alfisned for the prolisition of murder to Noak and his fons atter the deluge, is, that man was made in the image of God. "Whofo thedsth man's blood, by man fall his blood be fhed ; for in the imare of God made he man." Thele texts feem to indicate, that whatever be meant by the image of God, it was Aamped equally on the foul and on the body. In vain is it faid that man cannot refemble God in chape. This is true, but it is little to the pu:pefe; for man does not refemble God in his reafoning faculty more than in his form. It would be idolatry to fuppofe the lupreme majefly of heaven and earth to have a body or a thape; and it vould be little thort of idolatry to inngine that he is obliged to compare ideas and notions together; to advance from particular truthe to general propolitions; and to acquire knowledge, as we do, by the tedious proceffes ot inctuctive and Cylloyific reafonirg. There can therefore be no direft imaze of Gud either in the foul or in the body of man; and the phrafe really feems to import nothing mose than thole powers or qualities by which man was fitted to exercife dominiun over the inferior ereation; as if it hat been futid, "Let us make man in our imace, afeer our likenefs, that they may burue dommion, \&ic." But the erect form of mars contributes in lome deg:ee, as well as his rational powers, to enable him to maiatain his authority over the brute creation; for it has been obferped by travellers, that the fiercent beaft of prey, unlefs ready to perifh by hunger, fhrinks back from a feady look o? the human face divine.

By fome *, however, who have admitted the probability * Gilh, sec: of this interpretation, another, and in their opinion a ftill better reafon, has been devifed for its being faid that man was formed in the inage of God. All the members of Chrift's body, fay they, weere written and delineated i:s the brook of God's purpufes and decrees, and had an ideal ex. iftence from eternity in the divine mind; and therefcre the body of Adam might he faid to be formed after the imase of God, hecaule it was made accoreling to that idca. Bett to this reafoning objcctions niay be urged, whict we know not how to anfwer. All thin is that ever were of ever flall be, the bodice of us who live at prefert as well ay the bodies of thole who lived 5000 years ago, have from all eternity lad an deded exittence in the Divine mind; nor in this tente ca:l one be faid to be prior to another. It could not therefore be after the idea of the identical body of Chrilt that the body of Adan was formed ; for ia the Divine mind iieas of borth bodies were orefent together from al! ete:nity, and cach body was undoubredly tormed after the ideal archetype eritfelf. It may be added likewile, that the body of Chn!! was not God, nor the idea of that body the idez of Cud. Adam therefore conld not with propriety, or even with truth, be taid to have beer formed in the imaye of God, if by that phrafe nrthing more were intended than the relemblarice between his body and the body of Chrit. 3 K

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$\underbrace{\text { 739. }}$
te of fanod certain gifts and powers finpernaturally infufed by the vian ata was (kening Spirit ;" they underttand the whole paffare as relating to the creation of man, and not as drawing a ccimparifon Setween Adam and Chrift, to fhow the great fuperiority of the latter aver the former. In fupport of this interpretation they obferve, that the apofle immediately adds, "howbeit, that was not firft which is foiritual, but that which is natural, and afterwards that which is (pititual;" an addition which they think was altogether needlefs, if ty the quickening Spirit he had referted to the incarna. tion of Chrift, which had lappened in the very are in which he was writing. They are therefore of opinion, that the body of Adam, after being formed of the dult of the ground, was firlt animated by a vital principle endowed with the faculties of reafon and fenfation, which cutitled the whole man to the appelation $o^{5}$ a living foul. After this they fuppole certain graces of the Holy Spirit to have been infuled into him, by which he was made a quickening fpirit, or formed in the image of God; and that it was in confequence of this fuccetton of powers communicated to the fame perfon, that the apollle faid, "Howbeit, that was not firlt which is fpiritual, but that which is natural."

We need hardly oblerve, that with refpect to a queftion of this kind the anthority of Tatian and the other fathers quated is nothing. Thofe men had no better means of difeovering the true fenfe of the feriptures of the Old Ieftament than we have; and their ignorance of the language in which thefe feriptures are writsen, added to fome metaplyrlical notions refpecting the foul, which too many of them had derived from the lehool of Plato, rendered them very ill çualified to interpret the writinge of Moles. Were authority to be admitted, we thould confider that of bifhop Bull and his modern followers as of greater weicht than the authority of all the ancients to whom they appeal. But authority cannot be admitted; and the reafoning of this learned and excellent man from the text of St Panl is furely very inconclufive. It makes two perfons of Adam ; a firft, when he was an natural man compofed of a body and a reafonable foul; a fecond, when he was endowed with the gifts of the Foly Spirit and by them formed in the inase of God! In the verle following too, the apoftle exprefsly calls the fecond man, of whon he had been fpeaking, "the Lord from heaven ;" but this appellat:on we apprehend to be too high for Adam in the thate of greateft perfec:ion in which he ever exifted. That our firf parents were endowed with the gits of the Holy Ghoft, we are trongly inclined to believe for reafons which frall be given by and by ; hut as thefe gifts were ddventitions, to their nature, they coald not be that mare in which Gord made man.

Since man vias mat in the image of God. that phrafe, wharever be its precile import, muft denote fomething feculis, arud at the fame time eflential to human nature; but the only two cualitics at once natural and peculiar to man are his Mape and his seafon. As none but an anthronomorphite will fay that it was Adam's Thape which tufteded this imare of his Cicator. it hes been concluded that it was the taculty of reaton wheh made the refenblance. 'io give drength to this argment it is oblerved $f$, that when God fays, "let us make man in our image," he inmediately adds, Vol. XVILI. Part IL.
$4 i^{2}$
（）2in＇ a） 4 万．
$\qquad$

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Rei sious
 cominus：－ catelto Aレレ7．

Thiefe ripequns to this inserpretotion appear to us un－ an fiwerable ；tut we mean not to dictase to our readers． Fvery man wilh arout that opiniou which he thinks fup－ prosed hay he hect amments；but it is ohvious，that what－ rver meve may be tasant $b$ o the innge of $G$ od in which man was made，the pl rafe istouhtediy conturebenda all thofe fewers and qualice by which he is enabled to maintain iis authority ever the it ferior creation．Among these the faczly of ratun is cuniefledly the moll important；for it is Ey it that inon is capable of being made oequainted with the Al：thor of his being，the relation which fubfilts between ther，and the duties implied in that relation fiom the cres－ ture 10 the Creator．

That the firt man，however，was not left to difcover thefe things by the mere effiots of his own unaffited reaton，we liave endeavoured to fhut：in another place ；（See Religion， $\mathrm{n}^{2} 5-10$ ．）：and the conclufion to which we were thave led，is contirened by the purtinas of revelation before us，The in－ Spired hiforian favs，th．at＂God blefled the feventh day and fonalifed it，becaute that in it he had refled from all his works，whicin he ereated and made；＂but Adam could not have underfloud what was meant by the fanitification of a farticular day，or of any thing elfe，unlefs he had previouny received fome religions inltruction．＇I here cannet there－ fore lee a doubt，but that as foun as man was made，his Creator communicated to him the truths of what is called ratural religion，which we have endeavoured to explain and eftallihh in Part I．of this article：and to thefe were added the precent to keep holy the Sabbath－day，and fet it apart for the purgofes of contemplation and worthip．
Ir frisution
Thlis w？s a very wite inflitution，as all the divine inflitn－ tions mult be．＂The great end for which we are brought into life，is to attain the knowledge and be confremed in the luve of Cod．This inchudes obedience to his will in tho．Fht， word，and deed，or that courfe of conduct whieb can alone make us happy here，and fit us for everlasting ylo． ry herealter．But o！thefe things we cannot ietain a proner feufe without－clofe and repeated application of thought；and the unavoidable cares and concerns of the prefent lite occupying much of our attention，it is，in the nature of things，neceflary that fome certain portion of time thould be appropriated to the perpofes of religions in－ ftruction and the public adoration of our Creator，in whom we all live，and move，and have our being．＂Hence a very

+ Dr Fiy learned divine $\dagger$ has interred，that though the particular time
is a matter of politive appointment，the offervation of a lab－ bath in general is a duty of natural rcligion，as having its foundation in the reafon of thing\％．Sce Sabbarh．
？${ }^{98}$ zurn in his notiginal nute，

That our firl parents were both made on the fixth
3．．r． 2.
I．fan therefure in his noturaland original tlate was a rational and religious being，bound to do＂jultice，to love mercy，to walk humbly with his Gorl，and to keep holy the Sabbath－ day．＂＇Theefe feem to be all the duties which in that flate were required of him；fur as foon as he was introduced into the terretrial paradife and admitted into covenant with his Ma． ker，he was placed in a fupernatura／llate，when other duties were of courfe enjoined． E＇ay，Mofes exprefsly affirms when he fays $\|$ ，that＂God created them male and female，and bleffed them，and call－ ed their name Adam（ K ），in the day when they were created：＂but that they were introduced into the garden of Eden on that day，is an opinion which，howcyer gene－

I．O G Y．
Part II
rally it may be received，feems not to be reconcileable with the plain narrative of the facted penman．After telling us that on the lixth day God finihed all his wo：ks，which he Law to be vesy good，and teltec on the ferenth day，he brietly ricapitulates the hifory of the generations of the heavens and of the earth，gives ns a more particular account of the formation of the lirft man，informing us that the＂Lurd God formed hin out of cie dulf of the pr：ound，and breathed into his notr rils the breath of life，when maan became a living fuul ；＂and then proceeds to fay $\ddagger$ ，that the＂Lord God planted a garden eaflward in Eden，where he put the man whom he HAD formed．＂From this thort hittory of the firf pair it appears beyond difpute evident，that neither the man wor the woman was formed in the garden ；and that from their creation oome time elapled before the garden was prepared for their reception，is likewife evident from a com－ parifon of Gen．i．29．with Gen．ii．16，17．In the firtt of thefe paffages God eives to man，immediately after his creation，＂every herb bearing leed which was upon the face of all the earth，and errey tree，without exception， in which was the fruit of a tree bearing feed：to him he faid it thould be for meat．＂In the fecond，＂he command－ ed the man，faying，of every tree of the garden thon mayelt freely eat；but of the tree o！knowledge of good and evil，thou fhalt not eat of it ；for in the day thou eate it thervof thou fhalt furely die．＂When the firf grant of food was given，Adam and his wife mult have been where no tree of knowledge grew，and they muit have been in－ tended to live at leaft folong in that thate as that they fhould have occafion for food，otherwife the formal grant of it would have been not only fuperfuons，hut apt to millead them with refpect to the fublequent refriction．

In this original flate man was under the difeipline of what we have called natural religion，encitled to happ：inefs while he mould perform the duties required of him，and liable to punihment when he fhould neglect thofe duties，or tranfgrefs the law of his nature as a rational and noral ayent．＇1＇his being the cafe，it is a matter of fome importasce，and what will enable us to perceive more clearly the preroratives of Chrifianity，to afcertain，if we can，what the rewards and punifhments are which natural religion holds out to her vo－ taries．

That under every difpenfation of religion the pious and virtuous man fhall，during the whole of his exiftence，enjoy more happ nefs than mifery；and that the ineorrigibly wic－ ked，if there be any fuch，flall have a greater portio $n$ of mi－ fery than happinefs，are truths which cannot be，controverted by any one who admits，that the Almithty governor of the miniverfe is a Being of wifdom，goodnefs，and juftice．But refpecting the rewards of virtue and the puniftment of viee， more than thefe gencral truths feems not to be taught by natural religion．Many divines，however，of great learning and worth，have thought otherwife，and have contended，that from the natire of chings the rewards bellowed by. an infinite God upon piety and virtue mult be eternal like their au－ thor．Thefe men indeed appear willin，enough to allow life． that the punifhmento with which natural religion is armed againlt vice mull be only of a temporary duration，becaule realon，fay they，is ready to revolt at the thought of everluff－ ing punifhment．

This opinion，which confounds natural with revealed reli－ gion，giving to the former an important truth which belongs exclufively
（ x ）The woman was fome time afteruards rillinguifhed by the name of Eve $n$ n，becaufe fhe was to be the mother of all living，and particularly of that bleqed feed which was to bruife the head of the ferpent．See Purkburfis Lexicon on the word．
iigins excluively to the latter, has been fo ably confuted by a leanate rf ed writer, who was never averfe from allowins to human man. fhall fubmit his arsuments to our readers in preference to any thin $I$ which we can give uurfelves.
is If reafon duth, on the one hand, feem to revolt at ever. lafing punthment, we muft confffs that fancy, on the other, (even when full plumed by vanity), hath fcarce force enough to rife to the idea ei infinite rezvards. How the heart o: man came to confider this as no more than an adequate retribution for his right conduct during the fhort trial of his situe here, would be hard to tell, did we nut know what monters prine begot of eld mpon Pagan philofophy; and how mueh greater Itill thefe latter ages have difcloied, by, the long incubation of fihool-divinity upon folly. What hath been urged from natural reafon, in fupport of this extravagant prelumption, is fo very flender, that it recoils as you entorce it. Fint, you fay, 'that the foul, the fubjeet of thefe eternat rewards, being immaterial, and fo therefore unaffected by the caules which brin material things to an end, is, by its rature, fitted for cternal rewards. - This is an argument ad Es?:orantian, and holds no farther. - Becaufe an :mmaterial heing is not fubject to that mode of diffolution which affects material fubitances, you conclude it to be eternal. This is going too fatt. '1 here nay be, and probably pre, many natural caures (unknown indeed to us), wherebr: immaterial beirgs come to an end. But if the nature of things cannot, yet God certainly can, put a final period to fueh a being when it hath lerved the purpole of its creation. Doth ansintzation impeach that wifdom and goodnefs which was cifplayed when God brought it rut of nothing ? Other inmaterial beings there are, viz. the fouls of brutes, which lave the fame natural fecurity with man tor their exittence, of whofe ete nity we never dram. But pride, as the poet oblerves, calls God unjuyt.

> If man alone engrofs not heaven's hizh care ; Alone made perfeat here, Immorral there.

However, let us (for argument's fake) allow the luman foul to be umperifhable by nature, and fecured in its exiltence by the unchanreable will of God, and fee what will follow from thence- An infinite reward for vitue, durin? one noment of its exiftence, becaufe reafon difcovers that, by the law of nature, fome reward is due? By no meana, When God hath amply repaid ue for the performance of our duty, will he be at a lofs how to difpofe of us for the long remainder of eternity? May he not fi:d new and endefss enplorment for reafonable creatures, to which, when properly difcharged, new rewards and in endlefs fuccefion will be affigned ? Moetelt reaton feems to dictate this to the Eollowers of the law of nature. The flattering expedient of eternal rewards for tirtue here was invented in the fimplicity of early \{peculation, aiter it had fairly brought men to conclude that the foul is immaterial.
"Another aryument urged for the etenity of the rewards held out by natural religion to the practice of piecy and virtue is pattly pliyitical and partly moral. The merit of Service (fay the adminers of that religion) increafes in propotion to the excellence of that Being to whom our fervice is directed and becomes acceptable. An infinite being, therefore, can difpenfe ne rewards but what are infinite. An? thus the virtuous man becomes intitled to immortality.
"The misfortune is, that this reafoning holds equally on the fide of the unmerciful dostors, as they are called, who doom the wicked to everlasting punishment. Indeed were this the only diferedit under which it labours, the mercilefs doctors would hold themfelves little concerned. But the truth is, that the argument from infrity ? proves
juft nothing. To make it of any force, both the parties thould be infinite. This inferior emanation of God's imaze, MA:; fhould cither be fupremely good or fupremely bad, a kinlo of deity or a kind of devil. Put thefe reafuners, in their attention to the divinity, overluak the bumanity, which makes the decreafe keep pace with the accumulation, till the rule of legic, that the concluyion jollows :he weuker part, conies in to end the difpute $f$.

Thefe argument. feem to prove unanswerably that insmortality is not effertial to any part of the compound bein. man, and that it cannot be claimed as a reward cive to his, 1 , virtue. It is not indeed effential to any created being, for what has not exilence of itfelt, cannot of itfelf have perpetuity of exifence (ice Metaphysics, n $\mathrm{n}^{2} 272$, \&cc.) ; and as neither man nor an fel can be profitable to God, they cannot claim from him any thing as a debr. Woth, indeed, as moral anents have dutics prefcribed them; and while they faithfully perform thefe duties, they have al! the fecurity which can arife from the perfect benevolence of him who brought them into exifence, that they fhall erjoy a fufficient purtion of happinefs to make that exifence preferable to non exiftence; but reaton and philofophy furnifh an data frum which it can be inferred that they fhail exit for cver. Nan is compoled ia part of perihable materials. However perfect Adam may be thouzthe to have been when he came fir from the hands of his Creator, his body, as formed of the duft of the ground, mult have been naturally lisble to decay and diffolution. His foul, indeed, was of a more darable fubfanee; but as it was formed to animate his body, and had no prior confcious exilence, it is nut eafy to conceive what fhould have led him, under an equal providence, where rewards and punifhments wete exaeily diftributed, to fuppore that rne part of him fhould furvive the other. In his natural and original fate, before the coverant made with him in paradife, he was unquettionably a mortal creature. How long he tdan hecontinued in that flate, it feems not pomble to form a plau- froce his in fible conjectare. Bihop Warburton uiuppofes him to have it is p.ralived feveral years under mo other difpenfation than that of dife liable natural religion; during which he was as liable to death as his to death. fallen pottcrity are at pee ent.
"We mult needs cenciude (fays this learned writer *), *Diving that God having tried Adan in the flate of nature, and ap. bezations. prored of the goed ufe he made of his frce will under the chap i. i. direction of that light, advanced hinn to a fuperior flation in Paradife. How long, bciore this remove, man had con- How long tinued fújoect to natural re'zgion alone, we can only guefs: but he continuof this we may be affured, that it was fone confiderable ed in time before the garden of Eden could naturally be made fit for his reception. Since Mofes, when he had concluded his hifury of the creation, and ot Cod's $r / \beta$ on, and fanib focation of, the feventh day proceeds to fpeak of the condition of this new: world in the following terms: "And God n:ude every plant of the felld before it was in the carth, and teery beet of the jield brfore it greww; for the Loved Goll hat r:tt ca:ifed it to rain upon the earth $\ddagger$." Which feems plainly $\ddagger$ Gen. is. to intimate, tbat when the feeds of veretables had been 4,5 . creared on the third day, they were left to nature, in its ordinary opecations, to mature by fun and fhowers. So that when in courle of time Paradife was become capable of accommodating its inhabitants, they were tranfplanted thither."
This reafoning is not without a portion of that ingenuity which was appaient in every thing that tell trom the pen of Warburton; but it was completely confuted al-oft as foon as it was given to the public, and fhowa to be deduced from premifes which could be cmployed againt the author's fyitem. If only the feeds of vegetables were created on the third day, and then left to nature, in its ordinary operations,

Orizina' to mature by fun and Showere, the firt pair muft have
Never perifhed before a fingle vegctable could lie fit to furnih man.
$\qquad$ then with food; and we may fuppofe that it was to prevent this difater that the garden of Exen was minaculouly lored at once with full grown trees and fruit in perlece maturity, whild the reft of the earth was left uncer the ordinary laws of vegetation. These is, however, no evidence that they were only the feeds of vegetables tha: Cod created. On

- Gen is the contary, Mufes fays expiefly t, that God made the 5. earih ou the third day bing torth the lierb wishing feed ater ! is kincl. anol the tree yieliting frat whufe foed was in itfelt after his kind:" an l when he recapituldecs the hillory of the creation, he fays, that cool madr, not every feed, but * wery plant of the field leffere it was in the earth, and every herb of the field before it grew. From the puceefs of vegetation, theresore, nothing can he iuferred with refpee to the tine of Adm's introdaction into Paradife, or to alcestain the duration of his orisimal hate of pature. If a:gels were crented during the fix cepss of which the Hebrew lawpiver wites the hiftory, an hypothe lis very senerally received (foe Ascert , thoth in the opinion of the prefe:t write: not very probahle, there can be no doult but our firt parents tived a confiderable time moder the law of nature before they were raifed to a tuperion flation in the garden of Eden; for it feens very evident that the peried of their cominuthing can be faid with certainty. They may have lived for years or only a few days in their original ftate; Lut it is vary neceffary to diltinguin hetween that Aate in which they were under no other difpenfation than what is commonly called nictural religion, entitled, upon their obedience, to the indefinite rewards of piety and virtue, and their ftate in Paradife when they were pet under a new law, and by the free grace of Goul pronifed, if they fould be obedient, a fupertatural and eternal reward litio that fate we muft now attend them, and afcertain, if we can, the precife terms of the frit covenant.

Mofes, who in this inventigation is nur only guide, tells us. that the Lood Gud, after he had formed the firt pair, " planted a garden eaftward in Eden, and took the man and put him into the garden to ciels it and to keep it. And the Lord God (continues he) commanded the man, faying, of every tree of the garden thon mayeft freely eat; but of the tree of the knowledge of gnod and evil thon Shalt not eat of it ; for in the day that thon eateft thereof,
$\ddagger$ Gen. ii. thon fhale furcly die $\ddagger$." Here is no mention made of the Jaws of piety and moral virtue refuhing from the relation in which the varinus individuals of the human race fland to each other, and in which all as creatures fland to Gorl their Almighty and beneficient Creator. With thefe laws Adam was already well acquainted; and he mu? have been feufible, that as they were founded in his nature no fubfequent law could difpenfe with their obligation. They have been equally hinding upon all men in cvery flate ard under every difpentation; and they will continue to be fo as long as the

L O G Y.
general practice of juftice, mercy, and piety, fhall contribute to the fum of human happinefs. The new law peculiar 10 his paradifaical flate was the command not to eat of the fruit of the tree of the knowled ye of ;ood and evil. This was a poftive precept, not :ounded is the nature of man, bat very proper to be the tef of his obedience to the will of his Creator. The laws of picty and virtue are fancioned by nature, or by that general fyftem of rules accordine to which God governs the phylical and moral worlds, and by which be has fecured, in fome ftate or other, happinefs io the pious and virtuous man, and mifery to fuch es thall prove incor.igibly wicked. The law refpecting the furbitden fruit was fanctioned by the penaley of denth denouncediaratife, againit difobedience; and by thie lubjects of that law the natu e of this penalty mult have been perfectly underitood: but Chrifiza divines, as we fhall a:terwards fee, have differel widely in opinion replecting the full inport of the Hebrew words which our tranlators have ren-reed by the nhrate thou foalt fure'y die. All, however, agrce that they threatened death, in the common acceptation of the word, or the feparation of the loul and hedy as one part of the punith. ment so be incorred by eating the forbideden fruit; and honce we mult infer, that had the Curbidden finuit not been eaten, our firft parents would never have died, becanie the pexalty of death was denounced a, ${ }^{\prime}$ aint no nother tran Igreffion. What therefore is faid refpecting the fruit of the tree of knowledge, implies not only a law but allo a covenant ( 1 ), promifing to man, upon the obfervance of one politive precept, immotality or eternal life; which is unt cflential to the nature of any creater being, and cmoot be clained as the merited rewaid of the greatefl virthe or the moit fervent pirty.

This obvious truth will enable us to difpofe of the objections which have been furactimes browht by free-thinking divines ayaing the wifdom and jultice of punihing fo feverely as ty death the breach of a mere poftive preceut : which, confideted in iffelf, or as counceted with the general principles of moral obligation, appears to be a precept of very little importance. We have ouly to reply, that as an exemption from death is not due either to the nature or to the virtue of man, it was wife and juit to make it depend upou the obfervance of a pofitive precept, to imprefs upon the minds of our firft parents a confant conviction that they were to be preferved inmortal, not in the ordinary courfe of divine pros vidence, but by the \{pecial grace and tavour of God. The fame contideration will fhow us the folly of thole men who, becaufe the term: of the firt covenamt, as inted in fome fylems of theology, agree not with certain philofophical maxims which they have adopted, are for turning all that is faid of the trees of knowledge and of life into figure and allegory. But the other trees which Adam and Eve were permitted to eat were certainly real trees, or they mult have perithed lor waut of fond. And what rules of interpretation will authorife us to interpres ealing and trees literally in oue part of the fentence and liguratively in the other? A garden
(L) It does not appear that any tranfaction between God and mankind in general was denominated by a word equivaIent to the Englifh word covenant till the end of the fourth century, when fuch phrafeolugy was introduced into the church by the celcbrated Anzuftine, bithoo of Hippo. That the phrafeology is ftrictly proper, no man can fuppote who refeets on the infnite diffance between the contractin 5 parties, and the abfolute dominion of the one over the other. To be capable of enteringinto a covenant, in the proper fenfe of the word, both parties mult have a right either to agree to the terms propofed or to reject them; bat furely Adam had no right to bargain with his Maker, or to refufe the gift of immortality on the terms on which it was offered to him. The word difpenfation would more accurately denote what is here meant by the word corenant; but as this lall is in general ufe, we have retained it as fufficient, when thus explained, to diftinguif what man received from God upon certain pofitive conditions, from what he had a clain to by the conttitusion of his nature.
certainly fuperratural, otherwife a God of isfinite wiftom and petfect glodnefs would sot, for a moment, have placed them in an in:ferior thate. But to enable any creature, etpecially tuch a creature as mar, whom an aeceient phuluopher has jultly Ryled sunv uiurimen, to rife abuve its ncture, foreign and divine aid is unqueftionably requifuc: ant theiefore, thous we cannot perfuade ourfelves that the gits of the Holy Chost conlituted that imare of God in which man was originally made, we agree with bilhop Bull, that thece gifis were betlowed upoa our firit pareats to enable them to fultil the terms of the covenant under which they were placed.
Upon the whole, we think it apparent from the portions of feripture which we lave examined, that Adarm and Eve were eodued with fuch powers of body and mind as fitted them to exercife dominion over the other animals; that thofe powers conititured that image of God in whicts they are faid to have been formed ; that they rectived by imanidiate revelation the firtt princioles of alf ufeful kno:whedge, and efpecially of that fylem which is ufually called natural religron; that they lived for fome time with no other relizion, entitled to the nataral rewards of piety and virtue, but all the while liable to death; that they were afterward, tranflated into paradice, where ther were placed uncer a new law. with the penalty of death threatened to the beach of it, and the promife of endlefs life if they mould failhtully obferve it; and it is there. that they were endued with the gifts of the Holy Ghoft, tofore impro. enable them, it not wantin: to themfelves, to fulth the terms ierly called of that covenant, which has been impoperly termed the of ecourki, corsnamt of reorks, fince it flowed from the mere grace of God, and conferred privileses on men to which the moft pertect human virtue could lay no jutt clam.

## Sect. III. Of the Fall of Adan:, and its Confequences.

FEOM the preceding account of the prineval fate of man, it is evident that his continuance in the terrelltial paradife, together wida all the privileges which he there enjoyed, were made to dere:ad upoathis ebfervarce o one pulitive precept. Levery other duty incumbent on him, whether as refulting from what is called the law of his nature, or from the exprefs command of his (fod, was as much his duty betore as after he was intoduce rup-r of an trauk-TETEn of ary law would undoubtedy have becnorly by punthed, or have been forgiven only in cantequence of tin- d ene - di one cure repeniance and amendsent, it doss not appear that anofitive breach of the meral law, or of the comarandincat reppecting eomanand. the fanctilication o: the Saboath-day, would have been punifh. tid with death, whateyer may be the impor: of that word in the ylace where it is firit the eatened- The punithment was dewounced only agamit eating the fruit of the tree of the knowledge of $\quad$ grood and evil: For "the Lord God commanded the ma:a, faying, of every tree of the farden thon mayell freely eat, but of the tree of the knowledge of good and evil thou frale not eat of it ; for in the day that theu tatefl thereof theal falit lurely dic." "To the word deatb in this pafiage divines have altixed many and diferent meaninst. By fome it is fuppofed to import a feparation of thee foul and hody, while the later was to continue in a ftate of confcoous extheace; by others, it is taken to imply annihilatien or a flate without conicioufuefs; by fome, it is imagined to Lignify cternal life in torments; and by others a ipititual and moral death, or a ltate neceffarily iubject to tan.
(m) That there were fuch frequent comrunications, has been fhown to be in the highen degree probable hy the hate Dr Law billop of Carlifle. See bis Difourfe on the Jeveral Diffenfatens of revealed Reazion,
1.14 f. In any one of thefe acceptations it denoter fomething new ram, int to Adam, whiels lee could rot undertand withont an ex-i-s ate yurtaces.
$\qquad$
(was (i,
facd, plavation of the term ; an! therefure, as it was thentened as the punioment of oniy one tantgrofion, it coodd not be the divime intention to inllict it upon any wher.

The abfaning trom a panticular fint in the nicit of a garden abounding with Eruts of all kinds, was a prece , t
which at dirll view appears of caly obtervation; and the penaity threatened again? the breach of it wa; in everg Senfe, awful. 'lhe precept, lowesct, was broken notwithtanding that penslty; and thouzh vee may thence infer that our firll parents were not beings of fuch ablolute perfection as by fyftem buitding divincs they have fometimes been reprefonted, we thall yet find, upon due contideration, that the remptation by which they were fedneed, when taken woth all its circumflarees, was fuch as no wife and modett maи will think himfelf able to have refitted. The fhort hifiury of this impurtant irafaction, as we have it in the third chapter o: the book of Genclis, is as followes.
"Now the ferpent was more fubtile than any beaft of the fictd which the lem! Grod had made; and he faid unto the woman, lea, hath God loid, ye fall not eat of every tree of the tarden? And the wuman faid unto the ferpent, We mas eat of the 'ruit of the trees of the arden; but of the freve o' the tree which in in the midt of the earden, God hath laid ye thall not eat of it, neither flall ye touch it, lelt ye cie. And the lerpent faid unto the woman, ye fhall not !urely die: For Cod doth know, that on the day ye eat the of then your eyes thall be opencd, and ye Ahall be as gods, knowins kood and evil. And when the woman fow that the tree was grood for tood, and that it was pleafant to the eyes, and a tree to be delired to make one wife, the took of the fruit thereot, and did e3t, and gave alfo unto her hußband with her, and he did cat."
'To the lefs attentive reader this converiation between the ferpent and the wonan mult appear to begin abruptly; and indeed it is not pollible to reconcile it with the natural order of a dialogac, or even with the common rules of granmar, but by frupoling the tempter's quetion, "Yea, hath God faid, ye fhall not cat of every tree of the garden ?" to have been theselted by fomething immediately pleceding either in words or in fignficant fegns. Eve liad undoubicedly by fome means or other informed the ferpent that the was forhidden to eat of the fruit upon which he was probably fealting; and that intormation, whether given in words or in act uss, mult have produced the quellion with which the face ed thorian begins his relation of this fatsl dialogue. We are told that the woman fiaw that the tree was guod for jood; that it was plemant to the tyes, and a tree to be defired to make one wife; but all this the could not have feen, had not the ferpent eaten of its truit in her prefence. In her walks through the garden, it misht have often appeater! plealant to her çes; but previous to experience the could not know but that its fruit was the molt deadly puifor, tar lefs could the conceive it capable of conterrireg wifdom. lut if the ferpent eat of it beore her, and then extolled its vistues in rapturous and intelligible language, the would at once fee that it was not dellructive of animal lite, and naturally inter that it had very fingular qualitics. At the moment fhe was drawing this interence, it is probable that he invited her to partake of the delicious truit, and that her
$L \quad O \quad G \quad Y$.
refufal produced the conference before us. That the yivkled to his unnptation need excite no wonder; for fhe huew that the ferpere was by nature a mute animal, and if lit attributed his feeech to the virtues of the tree, the might inter, with fone ylaufibility, that what had power to raife the brute nirid to tuman. mi, sht raife the human to divine, and make ber and her hufland, accordiny to the promee of the tempter, bucume as sods, knowing good and cvil. Milton, who was an eminent divine as we!! as the prince of pueta, makes her reafon thus with herfelf.

Gieat are thy virtues, doubtlefs, beft of fruits,
Tho' kept trom man, and worthy to be admir'd;
Whote tafte, too long forborne, at firfl effay
Gave clucution to the mute, and taught
The tonyue not made tor lpeech to lipesk thy praife.

*     *         *             * *or us alone

Was ceath invented? or to us denced
'fhis intellectual food, for beaits reterved?
For bealls it feems: yet that one bealt which firft
Hath tafted, envies not, but brinus with joy
The good beralion him, author unfulpect,
Friendly to man, far from deceit or zuile.
What fear I then, rather what know to fear
Under this ign:orance of good and cvil, Of God or death, of law or penalty?
Hene grows the cure of all, this fint divine, Fair to the cye, inviting to the tafte, Of vituc to make wik': what hinders then 'To reach, and feed at once both body and mind?

Par adye Lofl, hook ix.
Full of thefe hopes of raifing herfels to divinity, and not, 28 has fometines been fuppofed, led lieadlong by a lenfual ap. petite, fhe took of the fruit and did eat, and gave to her hufband with her, and he dideat. The great puet makes Adans delude hinifelt with the fame fopkititry that had deluded Eve, and infer, that as the fopent lad attained the lanrouge and reafoning powers of man, they fhould attain

Proportional afeent, which could not be
But to be gods, or angels, demifgods.
Thus was the covenant, which, on the introduction of our
rOs frit pard at an firft parents into paradife, their Creator was gracioully plea-and Eve fed to make with them, broken hy their violation of the condition on which they wore advanced to that lupernatural ftate; and therefore the hiltorian tells us, that "lell they fould put forth their hand and take alfo of the tree of life and cat, and live for ever, the Lord Good fene them forth From the garden of Eden to till the ground trom whence they were taken ( N )." Had they been fo fent forth without any farther intumation wefpeting their prefent condition or their future prolpects, and if the death under which they had fallen was only a lofs of confcioufnefs, they would have been in preciely the lame flate in which they lived beFore they vere placed in the garden of Eden; only their minds mul now have been burdencd with the inward fenfe of guilt, and wey mult have knozun themfleses to be fubject to diath; of which, though not exemptca from it by nature, they had probably mo apprebenfion till it was revealed to them in the corenant of life which they had fo wantonly broken.

God, however, did not fend them forth thus hopelefs and forlurn from the paradife ar delights whicls they had fo recently
(.) The ideas which this language conveys are indeed allegorical; btit they inform us of this, and nothing but this, that immortal life was a thing extraneous to our nature, and not put into our pafte or compofition when frit tafhioned by the forming hand of the Creator." Warburton's Divine Letgaticn, Bock ix. Chap. I.

A- cently forfeited. He determined to punifh them for their and tranfgreflion, and at the fame time to sive them an oproortunity of recovering mure than their loft inheritance. Calling therefore the various ofienders before him, and inquirin:s into their diferent degrees of guilt, he began with pronouncing judgment on the ferpent in terms which implied that there was mercy for man. "A And the Lord God faid unto the ferpent, Becaule thou haft done this, thou art eurfed above all cattle, and abore every beatt of the ficld: upon thy belly fhalt thou go, and duft fhalt thou eat all the days of thy life; and I will put enmity between thee and the woman, and between they leed and her feed: it fhall bruife thy head, and thou Galt bruife his heel."

That this fentence has been fully inflicted on the ferpent, no reafoning can be neceffary to evince. Every fuecies of that reptilc is more hateful to man than any other terretrial crcature; and there is literally a perpetual war between them and the loman race. It is remarkable too that the bead of this animal is the only part which it is fafe to bruife. His tail may be bruifed, or even cut off, and he will turn with fury and death on his adverfaty: but the llightert ftroke on the head infallibly kills him. That the ferpent, or at leaft the greater part of ferpents, go on their belly, $y^{\prime}$ ' Every one knows; though it is faid *, that in fome parts of unto the ealt ferpents have been feen with wings, and others with feet, and that thefe fecies are hi弓hly beautiful. If there be any truth in this ftory, we may fuppofe that thefe walking and Aying ferpents have tecn fuffered to retain their original elegauce, that mankind might lee what the whole genus was before the curle was denounced on the tempter of Eve: but it is certain that mon of the fpecies have neither wings nor feet, and that many of the moft poiionous of them live in burning deferts, where they have nothing to eat but the duft among which they ciawl $\|$.

To this degradation of the fe: pent, infidels have objected, that it implies the puniflment of an aninal which was incapable of guilt; but this objcetion is founded in thought"lefnels and ignorance." The elegant form of any fyecies ot inferion animals adds nothing to the happinefs of the arimals themfelves: the afs is probably as happy as the horfe, and the ferpent that erawls as he that flies. Fine proportions attract in leed the notice of man, and tend to imprefs upon his mind jutt notioms of the wifdom and goodnels of the Creator ; but lurely the fymmetry of the horfe or the beanty of the peacock is more properly dilplayed for this purpofe than the elegance of the inlfrumentemployed by the enemy of mankind. 'I he degradation of the ferpent in the prefence of our firft parents muft have ferved the belt of purpofes. If they la?d fo little reflection as not yet to lave difcovered that he was only the inftrument with which a more powerful Being had wrou he their ruin, they would be convinced, by the execution of this sentence, that the rorbidden fruit had no power in itfelf to improve the nature either of man or of bealt. But it is impoffible that they could be fo flupid as this objection fuppofes them. I'hey doubtlefs knew by this tinse that fone great and wicked foirit had actuated the organs of the ferpent ; and that when enmity was promifed to be put between its feed and the feed of the woman, that promife was net meant to be fulfilled by ferpents occationally hitimes the heels of men, and by men in return bruifing the heads of ferpents ! If fuch ennity, though it has literally taken place, was all that was meant by this prediction, why was not Adam directed to bruife the head of the identical ferpent which had feduced his wife? It he could eerive any eonfolation from the exercife of revenge, furely it would be greater from his revenging himfelf on his own enerny, than from the knowledge that there fhould be
a perpetual warfare between his cefecndants and the breed of Serpents througi all anenerations.

We ase toll, that when the foundations of the earth were laid, the morsing Hars tans dowether, and all the fons of God fhouted :o: joy ; and it is at lealt probable that there would be limilar rejuicing when the fix days work of creation wdi finihed. It fo, Adam and Eve, who were but a little lower than the angels, might be admitted into the chorus, and thus be made acquainted with the exilence of good and evil tpirits. At all events, we cannot doult but their gracious and merci-ul Creator would inform them that they hat a powerful eneny; that he was a tebellious ange] eapable of deceiving them in many was; and that they ought therefore to be contanaly on their suard againt his wilcs. They mut have known too that they were themfelves animated by fomething different from matter; and when they found they were deceived by the ferpent, they might furely, without any remarkable ftretch of fagacity, in fer that their malimnait eneny hat actuated the organs of that creature in a manner fomewhat fimilar to that in which their own fouls actuated their own bodies. If this be admitted, the degradation of the ierpent would convince them of the weaknels of the tempter when compared with their Creator; and confirm their hopes, that tince he was not able to preferve unhurt his own intrument of mifchici, he hould not be able finally to frevail againt them: but that though he had bruifed their hecls, the pronifed feed of the woman fhould at lat bruate his head, and recover the inheritance which they had lolt. See Prophecr", $\mathrm{n}^{-} 9,10$.

Having thus punifted the original intizator to evil, thesisnerice Almighty Judpe turned to the fallen pair, and laid to the pirfed on woman, " 1 will greatly multiply thy forrow and thy con- Edam and ception : in forrow malt thou bring forth children; and thy delire fall be to thy hußfand, and he fhall rule over thee. And unto Adam he faid, Becaufe thou halt hearkened unto the voice of thy wife, and hatt eaten of the tree of which I commanded thee, faving, Thou halt not eat of it ; curlid is the ground for thy fake; in forrow fhalt thou eat of it all the days of thy life. Thorns alfo and thittes thall it brins forth unto thee, and thou fhall eat the herb of the fitld. In the fiveat of thy face finlt thon eat bread till thou returas unto the ground; for ont of it waft thon taken: for dult thon art, and unto duit fhalt thou return."

Here is a terrible denunciation of toil and mifery and death upon two ereatures; who, being inured to nothin, and fowned lor nothing but happinefs, mult have telt intinitely more horror from fueh a fentence, than we, who ave familiar with death, intimate with raifery, and "horn in forrow as the fparks fly upward," can form any adequate conception of. The hardhtip of it, ton, feems to be argra. vated by its being feverer than what was oniginally threat. ened againit the breach of the covenant of life. It was indeed faid, "In the day thou eatclt therenf, thou fhalt iurely die :" but no mention was made of the woonan's incurring forrow in conception, and in the bringing forth of children; of the curfe to be inflicted on the gronnd; of its brinsing forth thorns and thilties inltead of food for the ufe of man; and of Adam's eating bread in forrow and the fweat of his face till he fhould return to the dutt from which he was taken.

Thefe feeming aegravations, however, are in reality in- An obfcure flances of divise benevolence. Adam and Eve were now iat mation fubjected to death; but in the fentence pafed on the fer-given them pent, an obfcure intimation had been given them that they ance from were noi to remain for tver under its power. It was there- is. fore their interelt, as well as their duty, to reconeile themSelves as much as poffible to their fate; to wean their affec. tions from this world, in which they were to live only tor a
tine
F. 1 of of time; ard to hope, with humble cenflence, in the promife dam, on! of their Ged, that, woon their Heparture from it, hey forould thes attections from carth, nothing could mone consribute than to conbise fented enjoyment with iorrow, and hy them under the necefity of procuring their means of linhfintace by l bour, herd and uten fruitle is. This would daiIr and hotirly inprefs nome their mind, a tull convietion that the prefent werld is nut a place fo to be an everlatin r hahitation; and they would look lorward. with pius refignation, 10 !leath, as purtin. a period to all their woes. Had they in leed becalturnthed with no ground of hope beyond the grave, we cannot beliese that the Rishteous Jud se of all the earth would have added to the penaly origin?lly threatened. 'llaat penalty they would doubtele have incurat the very day on which they tell; but as they were promited a disliverance from the coafequences of their fall, it was proper to train them up hy fevere disipline for the tappinefs referved for them in a tuture ftate.

After the pafin! of their fentence, the man and woman were tursed cut into the woild, where they had formerly lived befure they were placed in the garden of Eden; and all tuture aceffs to the !arden was for ever denied them. 'ihey were not, however, in the fanse fate in which they were orizinally before their introduction into Paradife: They were now confcions of guile ; doomed to livere labour; liable to fortow and ficknefs, difeafe and death: and all the fe mileries they had broutht, not only upon themfelves, bet alfo, as we leatn from different paflages of the New Teftanent, upon their mibonn pooterity to the end of time. It may leens indeed to militate açairift the moral attributes of God, in intict mifery upon children for the fins $0^{\text {d }}$ their pasents ; but before auy thing can be pronounced concerning the Divine goodnefs and juftice in the pretint cate, we mult know precifely how nuch we fuffer in confequence of Adan's tranfereflion, and whether we have ourfelves any hare in that guilt which is the caufe of our fufferinss.

That worien would have hat lefs forrow in conception and in the bringing forth of childen; that we fould have been fubjeted to Iefs toil and exempted from death, hat our forlt parents not tallen from their paradifaical Itatare truths incontrovertble by him who believes the infpiration of the Holy Scriptures; bot that mankind would in that fate bave been wholly 'ree from pain and every bodily differes, is a prapclition which is not to be found in the B3ible, and which therefore ro man is bound to believe. The bodies of Adan and Eve confilted of Refh, blood, and bones, as ours do ; they were furrounded by naterial objeets as we are; and their limbs were unqueftionably capable of beiny fractured. That their fouls fowid never be feparated trom their bodies while they abtained from the torbided fruit, they knew trom the in allible promite of tim who formed them, and breathed into their nutrils the breath of life; but that not a bone of themifelves or of their numerous pollerity frould ever be bruken by the fall of a Aone or of a tree, they were not told, and had no realion to expes. O: fuch trattures, pain would furely hive leen the condeçuence; though we have redion to believe that it :voulc bave been quickly removed by fome infallible remedy, probably by the fruit of the tree of life,

Yelhaps it may be faid, that if we fuppoie our firft parents or their children to lave heen liable to acceidents of this kind is the garden of Eden, it will be difficute to conreive how they conld have been preferved from death, as a forse mizht bave fallen on thei: heads as well as m their feet, and have at once dettroyed the prineiple of vitality. Eut this ca:: be fait caly by hitn who knows little of the phyacal worid, and ltill lefs of the power of God. There
are many anima's which are fufeeptibie of pain, and yct not eatily killed; and man in oaradife misht have vefembled thefe. At any rate, we are fure that the Omnipotent Creator coutd and would bave prefervel him from deatl2; but we have no reation to beliese that, oy a conftant miracle, he would have preferved hin from every kind of pain. Indeel, if, under the firf covcnaut, narkind were in a flate of probation, it is certainly conceivable that fome one individual of the rumerone race miplt have fallen into fin, without actually breaking the corenant by eatin the truit of the tree of knowledge; and fach a finner would undoubtedty have been ponithed by that God who is of purer eyes than to behold iniquity : bet bow punithment conld hive been inflicted on a teing exempted tran all polfibility of puina as well as of death we confets ourfelves unable to imagine. Remorfe, which is the inleparable conlequence of guilt, and conflitures in our prefent tiate greet part of its punifhment, flows fiom the learful lonking tor ot judgment, which the finner knows thall, in a future fate, devour the adverfaries of the golpel of Chrift; but he, who could neither fuffer pain sur death, had no caufe to be afraid of future judge. ment, and was therefore not liable to the tortures of remorfe. We concluce, therefore, that it is a millake to fuppore pain to have been introduced into the world ty the tall of our tirf parents, or at leaft that the nopinion contrary to ours has no foundation in the word of God.

Death, however, was certainly intoriuced by their fall ; for the infpired apofle aflures us, that in Iddom all die "; and agsin, that thicugh the ofterce of ons many are dead $\dagger$. But concenning the full import of the word de,th in this place, and in the fentence pronounced upon our firf parents, divines hold opinions extremely different. Many contend, that it includes death corporal, /piritusl, or moral and eternal: and that all mankind are fubjected to theie three kinds of death, on acentant of their fhare in the guilt of the ariginal tranlgrefion, which is ufually denominated original fin, and confidered as the fource ot all moral evil.

That all men are fubjected to death eorporal in ennfequence of Adam's tranfgreffion, is univerfally admitted; but that they are in any fenle partakers of liis guilt, and on that account fubjected to death fpiritual and eternal, has been very ftrennounly ceried. To difoner the truth is of great importance; for it is intimately connected with the ChriAtian coctrine of redemption. Wre fhall therefore Hate, with as much impartiality as we can, the arguments commonly urged on each fide of this much azitated queftion: but thould the reader perceive, as very probably he may, that we fean mare to the one fide than to the other, he will do well to flut our hook, and, dilregarding ail artificial fyftems fludy, with an unbiaffed mind, the writings only of the proohets and aoofles.

Thufe who maintain that all men finned in Adam, gene-Doinn rally fate their doctrine thus: "the covenant beinir mate rginal with Adam as a public perfon, not for himiklf only but lated. for his putterity, all maskiad defcending from him by urdinary yeneration finged in him and fell with him in that firf tranfertfion; wherebe they are deptived of that original righteoumefs in which he was created, and are utterly indifolec, ciabled, and mace oupufite to a!! that is !piritually good, and wholly inchned to all cwil, and that cuntinualiy : which is commonly called original fin, and from which do proceed all actual tranf,nefions, fo as we are hy pature chilaren of wrath, bond-flaves to Satan, and juttly liable to all pumments in this world a:id in that which is is come, even to everialing lepration from the contortable prefence of God, aud to nont gricuons torments in loul and body, without intermilfion, in hell h.se for ever."

That which in this paffage we are intit to examine, is the
ill of $A$ rnatence wrich aturmy ati mankind defcending from Adam lan, an! by onibury generation to have finned in him and fallen juences. With him in his tivelt tran!greffion ; the truth of which is attempted to ce proved by various texts of Eoly Scripture. Thus St Paul fay: exprefsly, that "by one man fen entered intu the world, and death by fin ; and fo death pafted upon -ali man, for that $a^{\prime \prime}$ bave finned. But not as the offence, In allo is the Eree gift. For if, through the offence of ore, many be dead: much more the grace of Good, and the gift by grace, which is by one min, Jefus Chrif, hath abounded unto many ; and not as it was by one that finned, fo is the gift fror the judgment was by one unto condemnation); but the free gift is of many offences unto jutification. For if, by one man's offence, death reigned by one; much more they, who reccive the abundance of grace and of the gift of righteoufneîs, fhall reign in life by one, Jefus Chrit. Therefore as, by the offence of one, ju.trment came upon all men to condemnation; even fo, by the righteoufnefs of One, the free gift came upon all men unto juftifation of life. For as by one man's difobedience many weve made finners; fo by the obedience of one fhall many be made righteous $\ddagger$." In this paftage the apoftle affures us, that all upon whom death hath paffed have finned; but death hath paffed uoon infants, who could not commit actual fin. Infants therefore mult have finned in Adam, fince death hath paffed upon them ; for death " is the wages only of fin." He tells uslikewife, that ty the offence of one, judgrent came upon all men to condemnation; and therefore, fince the Righteous Judge of heaven and earth never condemes the innocent with the wicked, we muft conclude, that all men partake of the guilt of that offence for which jus? ${ }^{\text {g }}$, cament upan them to condemnation. Thefe conclufions are confirmed by his faying exprefsly, that " by one man's difobedience Rom. i i many (i.e. all mankind) were made finners:" and elfewhere*, c. and thai "there is none righteous, no not one ;" and that his 1h. ii. I. Ephefian converts " were dead in trefpaftis and fins, and were by nature children of wrath even as others." The fame doetrine, it is faid, we are tautht by the infpired writers of the Old Teftament. 'Ihus Job, expoltulating with God for bringing into judgment with him fuch a creature as man, fays, "Who can bring a clean thing out of an unclean? Not one." And Eliplaz, reprovine the patient patriarch for what he deemed prefumption, anks $\ddagger$, "What is man that he fhould be clean, or he who is born of a woman that he fhould be righteous :"" From thefe two paffages it is plain, that Job and his unfeeling friend, though they agreed in little elfe, admited as a truth unqueftionable, that man inherits from his parents a finful nature, and that it is impolfible for any thing born of a woman by ordinary generation to be righteous. The Pfalmift talks the very fame Pfalm li. lansuage ; when acknowledging his tranfgreffions, he fays f, "Behold I was fhapen in iniquity, and in fin did my mother conceive me."

Having thus proved the fact, that all men are made finners by Adam's difobedience, the divincs, who embrace this fide of the queftion, proceed to inquire how they can be partakers in guilt which was incurred fo many ages before they were born. It cannot be by imitation; for infante, accurding to them, are in:olved in this guilt before they be capable of imitating any thine. Neither do they admit that fin is by the apollle put sir the confequences of fin, and many faid to be macie linners by one man's difobedience, becaure by that difobedience they were Iuljected to dath, which is the wages of lin. 'This, which thicy call the doftrine of the Arminians, they affirm to be contrary to the whole fcope and defign of the context; as it confounds together fin and death, which are there reprefented, the ore as the caufe, and the other as the effee. It likeY'oz. XVIII. Part II.
wife exhibits the apofie reafoning in fuch a rennmer as would, in their opinion, difgrace any man of common ferfe, and much mure an infpired writer; for then the fenife of thefe words, "Death liath paffel ucon all men, for that all have finned," muft be, death hath pafted uoun all men, becaufe it hath palfed upon all men; or, all n.en are obmosious to deat?, becaufe thcy are obnoxions to it. The only way thcrefore, continue they, in which Adam's poterity can be made finners through his difobedience, is by the imputation of his difobedience to them; and this imputation is not to be confidered in a moral fenfe, as the acciun of a man committed by himeclf, whether grod or bed, is reekoned urito him as his own ; but in a forenfic fenfe, as when one man's debts are in a legal way placed to the account of another. Of this we have an intance in the apoftle Paul, who faid to Philemen concerning Onefimus, "If he hath wrongece thee, or oweth thee any thing ( ( $, \lambda, 2,4$ ), let it be imputed to me," or placed to and put on my account. And thus the polterity of Adam are made finners by his difobeditnce; that being imputed to them and put to their account, as if it had been committed by them perfonally, thourh it was not.

Some few divines of this fchool are indeed of opinion, that the phrafe, "By one man"s difobedience many were made Enners," means mothing more than that the pofterity of Adam, through his tin, derive from him a corrupt nature. But thoush this be admitted as an undoubted truth, the more zcalous abettors of the ferem contend, that it is not the whole truth. st It is true ( $\mathrm{F}_{\mathrm{F}}:$ they") that all men are made of one man's blood, and that blood tainted with fin; and fo a clean thimg camot be brought out of an unclean. What is born of the fefh is ffefh, camal and corrupt : every man is conceived in fm and flapen in iniquity : but then there is a difference between beir worle finners and lecoming linful. 'The one refpects the gulit, the other the pollution of nature ; the one is previous to the otlier, and the foundation of it. Men receive a corsunt nature from their immediate parents; but they are made finners, not be any act of their difobedience, but only by the imputation uf the fin of Adan."
'Io confirm and ilifutrate this doctrine of imputed fir, they oblerve, that the word paisoiairazi, uftl by the apofle. fignifies conflituted in a judicial way, ordered and appointed in the difpenfation of things that lo it thould be; juft as Chrift was made fin or a fimer by imoltation, or by that conftitution of God which laid upon him the fuss of all lis people, and dealt with him as if he lawl been the guilty perfon. That this is the fenfe of the paliage, they argue lurther from the punithment inflicted un men for the fin of Adam. The punifiment threatened to that fon was death ; Thefurit. which includes death corporal, moral, and eternal. Corno-ment of itrral death, fay chey, is allowed by all to be fuffered on ac-puted guitcount of the fin of Adam; and if fo, there muft be guilt, and that guilt made ower to the ؟ufferer, which can be done only by imfutations. A murel dachly is no other than thee Iols of the imaze of Gud in 1nan, which cosfinted in righte. oufnefs and holineds; and partictarly it is the lofs of original righteowfofs, to which fueceeded urrighiteoufnel's and unholinels. It is buth a inn and a pumitherent for fin : and
 preceding fin, which can we wothing bu: Adas's difohedience; the guilt of which is made ovar to his pulterisy ty impueatiot. I liis appears thill more evident !ruth the pollerity of A cam being made liabie to ctenal dea:h in corifequence of his tranfgrefion ; for the wages of li., we are aflured, is death, even death cternial, which never can be mHiciod en guilelefs perfons. Dut ficm the pafiage before us
we lea:n, that " by the offence of ene judgment cance upon

Fis'l nfA- all men to conremnation," and therefore the ruilt of that dam, and offence inult be recisoned to all men, or they coulel not be ree n!e. jumly condemned for it. That Adam's fm is imputed to $\underbrace{\text { Tivences. }}$ his pofterity. appears not only from the words, "hy one man's difobedicuce many were made finmers;" but likewife from the oppolite claufe, "fo by the obedience of One flat! many be made rishteons ;" for the many ordained to eternal life, for whoni Chrift died, are made rightcons, or jultifed, only through the imputation of his riohteonfnefs to them; and theretore it follows, that all men are made finners only throuth the imputation of Acans's difobedience.

To this doctrine it is faid to be no ohjection that Adam's fofterity were not in being when his fin was conmitted; for theugh they had net then actual being, they had yet a
vietual and reprefentative one. "lhey were in him both fe-

Adana a 5 . inc:lhead
1, his purfe : $\%$
 14.

116
No caufe of com:fains in this confl tution of thing.g. minally and federally, and finred in him *; ju't as I.cvi was in the loins of $\Lambda$ braham, and paid in lim titties to Nelehizeleck $\dagger$. lirom Addam, as their common parent, they detive a corrupt nature ; but it is only from hinn, as their federal head, that they derive a fiase of his suilt, and are fubjectel to his punilhment. 't hat he was a federal bead to all his polkerity, the diviues of this fohool think cuident from his beius called a fgure of Chrift $f$; and the firt Arlam defcribed as natural and earthly, in contraditinction to Chritt the fecond Adarn deferibed as foiritual and the Lord from heaven: and from the puniflament threatened again? his ! m being i:flicted not on himfelf ouly, but on all his fucceediag cffspring. He could not be a figure of Chrilt, fay they, merely asa man; for all the fons of Adam have been men as well as hic, and in that fenfe were as much 5 . gures of Chrift as he ; yet Adam and Chrift are conftantly contra: ${ }^{\text {en }}$ cd, as though they had been the only two men that ever exifled, becaufe they were the only two heads of their relpective offspring. He could not be a figure of Chrift on account of his extraordinary production; for thourh both were produced in ways uncommon, yet cach was brought into the world in a way peculiar to himfelf. The frit A dam was formed of the duit of the ground; the fecond, though not berotten by a man, was bern of a woman. They did not therefore refemble each other in the manner of their formation, but in their office as covenantheads; and in that alone the comparifon between them is exact.
Nor have any of the pofterity of Adam, it is faid, reafon to complain of fuch a procedure. Had he ttood in his integrity, they would have been, by his Itanding, partakers of all his happinefs; and thercfore hoold not murmur at receiving evil throush his fall. It this do not fatisfy, let it be confidered, that lince God, in his infinite wifdom, thought proper that men fourd have a head and reprefentative, in whofe hands their good and haopinefs fhould be placed, none could be foftit for this high fation as the common parent, made after the image of God, fo wife, fo holy, juft, and pood. Lalty, to filence all objections, let it be rememberel, that what God save to Adam as a federal head, relating to himfelf and his potlerity, he gave as the Sovereign of the univerfe, to whom no created being has a *See Cill's right to afk, "What doft thon * ?"
Buty of Dr- Such are the confequences of Adam's fall, and fuch the rincty. doctrine of original fin, as inaintained by the more rigid followers of Calvis. That great reformer, however, was

117
S. Aupur-
tine tlic and tine the ay-
thor of this costratie. rot the author of this doctrine. It had been tanght, fo early as in the besinning of the fifth century, by St Augulline, the celcbrated bithop of Hippo (fee Avguatine); and the anthority of that father had made it more or lefs prevalent in both the Greek and Roman churches long before the Refornation. Calvin was indeed the moft eminent modern divine by whom it has been held in all its rigour;
and it conflitutes onc great part of that theological fyfem Fall of Awhich, from being taught by him, is now known by the name of Calvinim. Thofe by whom it is embraced maintain it with zeal, as, in their opinion, forming, together wit! dam, and
ito confoquel.ces. the other renets of their malter, the only purc fyllem of evan relical truths; but it hath met with much oppofition in lome of the l.uthcran churches, as well as from private divincs in the church of Enpland, and from the great body of Dutch remonfltrants (fee Calvinism, Arminians, and Symod of Dort); and of their oljections it is now our duty to give a candid vien, as well as of the doctrine which they futstitute in its itead.
They begin then with alle ring, that if it was as fove-objectioct reign of the univerfe that God gave to Adam what he re $\mathbf{t o} \mathrm{H}$, ceived in paradife relating to himfelf and his poferity, Adam could in no fenfe of the words be a federal head; becaufe, upon this fuppofition, there was no covenant. The Sovertign of the Univerfe may unçuctionably difpenfe his benefits, or withhold them, as feems expedient to his infinite wildon: and none of his fubjects or creatures can have a right to fay to him, What doft thou? But the difpenfing or with holding of benefies is a tranfation very different from the entering into covenants; and a judgment is to be formed of it upon very different principles. Every thing around us proclains that the Sorereign of the Univerfe is a being of perfect benevolence; but, fay the difciples of the fchool now under confideration, the difpenfation given to Adam in paradife was fo far from being the offspring of benevolence, that, as it is underilood by the followers of Calvin, it cannot poffibly be reconciled with the cternal laws of equity. The sulf-exiftent and all-fufficient God might or night not liave ereated fach a being as man ; and in cithe: cale there would have been no reaton for the queftion "What doft thou ?" But as foon as he determined to create him capable of happinets or mifery, he would not have been cither benevolent or jult, it he had not placed him in a thate where, by his own exertions, he might, if he chofe, have a sreater fhare of happinefs than of mifery, and find his exiftence, upon the whole, a bleffins. They readily acknowledge, that the exiltence of any created being may be of longer or thoter duration, accordin!; to the good pleafure of the Creator; and therefore they have no objection to the apótolic doetrine, that " in Adam all die :" or immortality being not a debt, but a free gift, may be befowed upon any terins whatever, and with perfect juffice withdrawn when thefe terms are not complied with. Betwecn death, however, as it implies a lofs of confcinufnefs, and the extreme mifery of cternal life in torments, there is an immenfe difference. To death all maukind misht jufly be fubjected through the offence of one; hecaufe they had originally no claim of right to be exempted from it, though that onc and they too had reraained for ever innocent : but cternal life in torments is a punifhment which a God of ju!!ice and fintent with benevolence can never inflit but upon perfonal guilt of the the juffice deepelt die. That we can perfonally have iscurred guilt"s God. from a crime committed fome thoulands of years before we were born, is impofible. It is indeed a notion, if fuch a notion can be formed, as contrary to Scripture as to reafon and common fenfe: for the apoitle exprefisly informs us *, * 1 'John iiin "that fin is the tranfgreffion of fome law ;" and the fin of 4 . Allam was the tranfgreflion of a law which it was never in ohir power either to oblerve or to break. Another apofle $\dagger$ Rom. ir: aflures us, that "where no law is, there is no tranfgrefion;" is. but there is now no law, nor has been any thefe sooo years, forbidding mankind to eat of a particuiar fruit; for, accord. ing to the Calvinifts themfelves $\ddagger$, Adam had no fooner $\ddagger$ Gill's Boa committed his firft fin, by which the covenant with him was dy of Divibroken, than he cealed to be a covenant-head, The law iiity, book
all of A- given him was no more ; the promife of life by it ceafed; and its fanction, death, took place. But if this be fo, how is it poffible that his unborn poiterity fhould be under a law which had no exifterce, or that they fnould be in a worfe ftate in confequence of the covenant being broken, and its promife having ceafed, than he himfelf was before the covenant was tinf madc? He was originally a mortal being, and was promifed the fupernatural git of immortality on the fingle condition of his abtaining from the fruit of the tree of lnowledge of good and evil. From that fruit he did not abitain; but by eating it fell back into his natural ttate of mortality. Thus far it is admitted that his pofterity fell with him; for they have no claim to a fupernateral gift which he had forfeited by his tranfgreftion. But we camnot
he icrip tre, and ue mature f chings. admit, fay the divines of this fchool, that they fell into his guilt ; for to render it poffible for a man to incur guilt by the tranfgreflion of a law, it is necefary not only that he have it in his power to keep the law, but allo that he be capable of tranfgreffing it by a volumtary deed. But furely no man could be capable of voluntarily eating the forbidden fruit 5000 years before he himfelf or his volitions exitted. The followers of Calvin think it a fufficient objection to the do@rine of tranfublantiation, that the fame numerical body cannot be in different places at the fanic initant of time. But this ubiquity of body, fay the eemonltrants, is not more palpably ablurd, than the fuppof:tion that a man could exert volitions betore he or his will had any enillence. If infeed there be any difference between the two cafes, it is in lavour of the Catholic doctrine of the real prefence ; for we are by no means fo intimately acquainted with thc internal jubftance of body, and what can be precicated of it, as we aro with the nature of guilt and the execcife of volition. There we know tboroughly as they rcally are in themfelves; the former only relatively as it is feen in its qualities. important queftion remove a fingle difficulty. For what is it that we mean by faying that the fin of A dam is imputed to his pofterity? Is the guilt of that fin transferred from him to thenn ? So furely thought Dr Gill, when he faid that it is made over to them. But this is the fance abfurdity as the making over of the fenfible qualities of bread and wine to the internal fubflance of our Saviour's body and blood! This imputation either found the pofferity of Adam guilty of his fin, or it made them fo. It could not find thcm guil. ty for the reafon already affigned; as well as becaufe the apoftle fays cxprefly, that for the offence of one judgment came upon all men, which would not be true had all offended. It could not make them guilty ; for this reafon, that if there be in phy fics or metaphyfics a Gurgle truth felf.eyident, it is, that the numerical powers, aCions, or qualitics, of one ocing cannet poffibly he transferred to another, and he made its powers, actions, or quahties Different beings may in dillant ages have qualities of the fame kind ; bat as catily may 4 and 3 be made cqual to 9 , as two beinge be made to have the fane identical quality. In Scripture we nowhere rcad of the antions of one main being imputed to another. "Abraham (we are told) believed in God, and it was counted to him for righteoufncfs;" but it was his orwn faith, and not the taith of another man, that was fo counted. "To him that worketh not, but believcth, his faith (not another's) is imputed for rightcourncis" And of our faith in hin that raifed Chritt from the dead, it is taid, that " it fhall he imputed, not to our tathers or our 122 children, but to us tur rightcunfuces."
Alcaning of When this phafe is ufed with a ncyative, not only is the of that fin neans nothin ? noue but that it brings not upon the finner condign pundiment. Thus when Shenei st iaid
 could rot be his meaning that the king fhould not think dam, an 1 that he had offended; for with the fame breath he alded, ifsc. it"Neither do thou remember that which thy fervant didfer. $\underbrace{\text { quas :*s. }}$ rerfely, the day that my lord the king went out of Jernfalem, that the king mould take it to his beart. For thy fervaut doth know that I bave finned." Here le plainly confeffes his fin, and declares, that by intreating the kins not to impute it to lim, he wifhed only that it hould not be fo remembered as that the king fhould take it to licart, an! punifh him as his perverlenets deferved. When therefore it is faid *, that "God was in Chrill reconciling the sworld to o a Cor v. himfelf, not imputing to them their iniquitic's, the meaning 17 . is only that for Chrill's fake he was pleafed to exempt them from the punifhment due to their fins. In like manner, wher the prophet, foretelling the fufferings of the Mefuah, fays, that "the Lord laid on him the iniquity of us ali,", his meaning cannot be, that the Lord by imputation made his immaculate Son guilty of all the fins that men lave ever committed; for in that cafe it would not be true that the "jult fulfered for the unjuft," as the apoltle expiefily teaches $\oint$ : but the fenfe of the verfe mult be as Bifhop Co- or Peteriiio verdale tranlated it, " through him the Lord pardoneth all is. our fins." "This interpretation is countenanced by the an-
 $\dot{\alpha} \mu a p l i a n s \dot{n}_{\mu} \omega v$; words which exprefs a notion very different from thet of imputed ruilt. The Meffah was, without a breach of juftice, delivered for firs of which he had voluntarily offescd to pay the penalty ; and St I'sul might have been juftly charged by lhilemon with the debts of Onefsmus, which he had defired miglit be placed to his account. Had the apoftle, however, exprefied no fuch defire, furely Philenion could by no dced of his have made hiro liable fur debts contracted by another; far lefs could lie by imputation, whatever that word may mean, have made him virtually concur in the contracting of thofe debts. Ju.t fo it feems to be with refpeet to the luffering3 of Chrift for the fins of men: He could not have been jully fubjected to fuffern ing without his own confent ; and he could not podibly have been made guilty of the fins of thofe for whom he futfered.

The doctrine of impuied guilt therefore, as underftond by the Calvinifts, is, in the upinion of their opponents, without foundation in Scripture, and contrary to the nature of things. It is an impious abfurdity (fay they), to which the mind can never be reconciled by the bypothetis. that all men were in Adam both feminally and federally, and funed in him, as Levi paid tithcs to Melchizedeck in the loins of A. braham. The apoftle, when he employs that arguaent to lefen in the minds of his countrymen the pride of birth and the lofty opinions entertained of their prieltbood, plainly intimates, that he was ufing a bold higure, and that I.cri's paying tithes is not to be miderfood in a frict and litera! fenfe. "Now confider (fays he) how" great this man was, unto whom even the patriarch Abraham gave the tenth of the 「poils. And, as I may fo fuy, Levi alfo, who receiveth tithes, paid tithes in Abraham: to he wa: yct in the loins of his father when Melchizedeck met lion." 'This is a very gond argument to prove that the Levitical pricthrood was inferior in dignity to that of Melchizedeck; and by the apoltle it is cmpluyed for no other purpore. Levi con:ld not be Ercater than Abraham, and yet Abraham was inferior to Melchizedeck. This is the whole of St Paul's icafoning, which lends no fupport to the doctrine: of 123 original lin , unleis it can be fhown that Levi and all ths de. Musaleui: fcendants contracted from this circumatance fuch a itrong casnonfon he propenfity to the paying of tithes, as made it a matter of foona fat her catreme dificulty tor them, in cvery fublequent generation, to lim.
adultery of their fovereign, or that he, by lying with a woman whom he had reafon to helieve to be not the wite but the fitter of another man, would have incurred all the moral turpitude of that crime, are pelitions which cannot be maintained. Int he fays, that Abrahani had brought upon hims and on his kingdom a great fin; though it appoars, from compaing the fith verie with the 17 th and 1 eth, that ic had not been brought under fin in any other fenfe thau as he was made to lulfer for taking barah into his hecule. Ju this fenfe, "Chrift, though we are fure that he know no fin, was made fin for us, and numbered with the traufgerfors," becaufe he fuffered death for us on the crols; and in this fenfe it is true, that by the difobedience of Adam all mankind were made finneys, becaufe, in eontequence of his offence, they were by the judgment ot God made futjeci to death.

But it nay be thought that this interprctation of the words fin and finners, though it might perliaps be admitet 3 in the sgth verte, cannot be fuppoted to give the apotle's real meaning, as it would make him employ in the 12 th verfe an abfurd arcument, which has been already noticed. But it may perhaps be poffible to get quit of the ablurdity, by examining the original text inflead of our tranflationi. The wordis are, xai iulis us tavias auiputious o Jurais dimstum, ip $\dot{i}$ tanis r,uxplo, In order to afcertain the real fenfe of thefe words, the firft thing to be done is to difcover the antecedent to the: relative $\dot{\varphi}$. Our tranfators feem to confider it as ufed abfolutely without any antecede:t ; but this is inaccurate, as it may be queflioned whether the relative was ever ufed in any language without an antecedent either expreffed or undertood. Accordingly, the Calvinitt critics, and even many Remonftrants, confider ivos avipunco in the beginning of the verfe as the antecedent to 4 in the cud of it, and tranflate the claufe under confideration thus: "And fo death hath paffed upon all men, in whom (viz. Adam) all have finned." Exvilos, however, ftands much nearer to w than aviferiou; and being of the fame gender, ought, we thiuk, to be confidered as its real antecedent : but it fo, the claufe under confideration fhould be thus tranfated: "and fo death hath paffed upon all men, unto which (o) all have finned, or, as the Aiminians explain it, bave fuffered. If this criticitm be admitted as juft, is $\omega$ mult be conledered as ttanding here under a particular emphafis, denoting the utmoft len.rth of the confequences of Adam's fin ( $p$ ); as if the apolte had faid, "so far have the confequences of $A$ dam's fin extended, and fpread their influence among maz kind, introducins; not only a curfe upon the earth, and forrow and toil upon its inhabitants, but even Death, univer. sal death, in every part, and in all ages of the world." His words (fay the Remonitrants) will unqueftionably bear this fente ; and it is furely muel more probable that it :s their true fenfe, than that an infpired writer fhnuld have taught a doctrine fubverfive of all our notions of rigbt and wrong, and which, if really embraced, mult make us inc:pable of judging when we arc innocent and when guilty.

When the apofle fays that there is none righteous, no not one, he gives us plainly to underfand that he is qucm ting from the $14 \mathrm{th}^{\mathrm{h}}$ Pfalm; and the queftion to be firft ane iwered is, In what fenfe were thefe words ufed by the Pfa!mitt?
(0) That 'ri, when conftrued with a dative cafe, often fignifies to or umto, is known to every Greek feholar. Thus


 and many other places of the New T'eftament.
( $P$ ) $E_{i}$ ' \& has likewife this import, denoting the ierminus ad quemo in Phil, iii. 12. and iv, 10.
mi? ? That they were not means to include all the men and women then living, fer lefs all that have ever lived, is plain from the fith verfe of the fanse Pralm, whiere we are told that thofe wicle.ed perfons " were in great fear, becaufe God was in the congregation of the righteous." There was then, it feens, a congregation of tighteous porfons, in orpofition to thofe called the clilldren of men, of whom alone it is faid that there was none that did good, no not one. The truth is, that the perfons of whom David generally complains in the book of Pfalms, confituted a frong party difafic cted to his perfon and govern nent. That faction he deécibes as prond and opprefive, as devifing milchief againt him, as violent men continnally getting tozether for war. He fyles them his enemes; and fometimes charakterizes them by the appellation which was given, to the apoffate defcendauts of Cain before the deluge. Thus in the 57 th Pralm, which was compofed when he fed from Saul to the cave in which he fpared that tyrant's life, he complains, "I lie among them that are fet on fire, ceen the sows of mes, whofe teeth are pears," \&c. ; and again, in the 58th Pieltn, he fays, "Do ye indeed fpeak righteoufnefs, O congregation? Do ye judge uprizhtly, O ye fons of men ?"' By comparing thefe tests with i Sam. xxvi. 19. it will appear evident bcyond difpute, that by the sovs of mex mentioned in them, hie meant to characterize thofe enemies who exafoerated Saul againfl him. Now it is well known, that there was a party adhering to the intereits of the houre of Saul which continued its enmity to David during the 4 ว yenis of his reign, and juined with Abfalom in retellion agaainlt him only eight years before his deall. But it is the opinion of the nof fudicious commentators $\delta$, that the iath Pfalm was compoied duriug the retellion of Abfalom; ani.d therefore it is furely much niore probable, that by the cbilldren of nen, of whom it is faid there is "none that doth good, no not one," the inipied poet meant to charaterize the rebele, then that he thould have directly contradieted himfelf in the compars of two fentences fucceeding each other. HFad he indeed known that all the clilldren of men, as defeending from Adam, "o are utte!ly indifoofed, difibled, and made oppofte to all that is fuinitualiy grood, and wholly and continually inclined to all cail," he coild not, with the leaft degree of confittency, have reprefented the Lord as looking down from heaven u; on then, to fee if there were any that did underfland and feek after Cod ;" but if by the chilcren of men was meant only the rebel faction; this fcenical reprefentation is perfectly confititnt, as it was natural to fuppofe that there might be in that faction fome men of good priuciples milled by the arts of the rebel chicfs.
Having thus afcertained the fenfe of the words as originally $y$ ufed by the P'ralmit, the Arminian proceeds to inquire tor what purpofe they were quoted by the apontle; and in this inquiry he feems to fusd nothing elififectit. The averfion of the Jews from the admifion of the Gentiles to the priviltges of the yofpel, the high opinion which they entertained of their own worth and fuperiority to all other nations, and the ftrong perfuafion which they had that a friiat obedience to their own law was fufficient to juntify them before God, are facts univerfuly known ; but it was the purpofe of the apoftle to prove that all men fluod in nced of a Redeemer, that Jews as well as Gentilis had been under the dominion of lin, and thast the one coald not in that refpet claim any fuperiority over the otber. He bering his epifle, therefore, with fhowing the extrente depravity of the Heathen world; and haviing made good that point, he proceeds to prove, by quotations strum the book of Pfalms, Proverbs, and liaialh, that the Jcws were in nowife better than they, that every mouth might be fopped, and all the world be.
come guilly, or infufficient for their own juftification before Goct.
'the next proof brounht by the Calvinins in fupport of their opinion, that all men derive guilt from Adam by or-
the Ephcfians "wcre by nature children of wrath even as others.". To this their opponents reply, that the doctrine of original fin is in this verfe, as in the laft quoted, countenanced only by our tranflation, and not by the original Greek as undertood by the ancient fathers of the Chriftian church, who were greater malters of that languave than we.
 vious, that revve, though in its ori, inal fenfe it fignifies the genuine children of parents by natural generation, caunot be to underfood here; becaufe no man was ever begotten by, or born of, the abftract notion wurath. It muft therefore be ufed liguratively; and in other places of fcripture it often derotes a clofe relation to any perfon or thing. Thus we read of the ckildren o $^{6}$ God, of the kinglom, the refurrastion, cuifdom, lighe, obecliznce, and peace; whence it is concluded, that by the children of wrath are meant thofe who are liable to punifment or rejection. And becaule there witre in thofe days fome children, in a lower and lefs proper fenfe, by adoprion, and others, in a higher and more proper fenfe, by natural generation, of whom the relation of the latter to their parents was much clofer than that of the former; the aootle tells the Ephefians, ti.at they were by nature cliildren of wrath, to convince them that they were really liable to it by the flricteit and clofeft relation poffible. That the word suzt here is of the fame ingo port with really or tru/y, and that it does not figniey wha? we mean by nature in the proper fenfe of that word, the ancient fathers are generalify agreed *; and that the mon* See Hum . dern Greeks, who itill fpeak a dialect of the noble lan- -ondand Ruage of their ancellors, underftand the word in the fane withy cn fenfe, is apparent from their verfion of the test before us. $t$, Tiss Suiter In the molt cqireft and elegant edition of the New Tefta-ontheword ment in their vernacular tongue, the words under confidera-fuass.
 is $\lambda$ neton, where it is impolfibie that surva can fignily naturat, otherwife the apolle will be made to fay, not that we are by the nature derived from A cam liable to wrath, but that we were naturally brgoltsin by surath in the abliratt! For taking the word fus: in the fenfe of really or (rul), both the ancient and modern Greeks appear indeed to have the authority o: St Paul himfelf; who, writitg to 'l'imothy. calls him rumerv tiave "his true or genuine fon;" not to fignify that he was the child of the apottle by natural genc. ration, but that he was clofely related to him in the frith to which St Paul had converted him. 'Thae the words texva quatu ofzrs can fignify nothing but truly or really relations ta wrath, is flill farther evident from tice ground aífigned of that relation. It is not the fin of Adam, or the impurity of natural generation, "but the trefipafes and Ens in which the Ephelians in time pait qualked, according to the courfe of the wonld, according to the prince of the powor of the air," the foirit that at the time of the apofle's writing "worked in the clithtren of difobedience." Surely no man can fuppofe that the Eplefians at aniy pait time roulked in Adam's trefpals and fin, or that the prince of the power of the air tempted them to eat the forbidden Iruit.

Having thus commented on the principal texis which are cited from the New Teltament to prove the doetrine of original lin, the Arminians treat thofe which ate quoted from the Old Teetanient, in fupport of the fame doctrine, with much lefs ceremony. 'thus, when Job fays, "who
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1.h of 1- can bring a ciean thing out of an unclean? Not one," lie
asm an!
$\therefore$ $\therefore$ conc-
$\underbrace{14 \text { c.er. }}$ i, Ipeaking, tay they, not of the pravity of nur nature, but of its fratty and weaknefs, of the thostnefs and mifery of tuman lits. the fenteme is proverbial; and as it is uted con'y to fi nify, that unthing can be more perfect than its rkir al, it mu!t, whenever if occurs, be underflood accordin tio the fubject to wheh it is applied. 'T hat in the place undor confi-eration it refers to our mortality, they think flain from the context ; and Dr Taylor adds *, with fome flaurbility, that if the words refer to the guilt which we are fuppuled to denive !rom Adam, they will prove too much to ferse the common folome of uriginal fin. They will prove that our natural and inherent pravity, fo far far fron'll rende:int us fit lubjects of wrath, may be urged as a reafun why God mould not cven bring us into judgement ; ior the patuiarch's whole expoftulation runs thus, "Dolt thou open thine eyes upun fuch a one, and bringeft me into judement with thee? Who can bring a clean thing out of an umclean?"

Thic wher text, quoted from the fame book, they think flill leis to the purpofe: for Eliphaz is evidently contrafting the creature with the Creator; in comparifon with whom, ho might well fay, without alludin; to original guilt, "what is man that he flould he clean? and he who is born of a woman that he fhould be rierhtenus? Betold he puttoth hus trutt in his faints; :ea the beavens are not clean in his ficl:\%. How much more abominable and filthy is man, who driokerh iniçuity like water?" He does not fay, who derives by birth an iniquitous nature; for he knew well, that as we are born, we are the pure workmanfhip of Gotl, "whofe hands have fafhoned and formed every one of nis:" but "ul:o dronketh iniquity like water," who maketh fimfelf iniquitous by sunning heaclong into every vicious practice.

Of the text quoted from the fifty-frit pfalm in fupport

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of the doctrine of original fin, Dr Paylor labours $t$, by a lone and ingenious criticifm, to prove that our tranfators have miftaken the fenfe. The word which they have rendered flupen, he thews to be ufed once by Ifaiah, and twice in the hook of Ploverbs, to lignify brought forth; and that which is rundered conceived me, is never, he fays, employed in fcripure to dinote human conception. In this laft rerark, however, he is contradited by a great authority, no lefs indeed than that of Mr l'arkherlt $\ddagger$, who fays, that the I. XX conflantly render it hy weoze or (yxiocous, and the V!!!gate gencrally by concipio. Without taking upon us to decide between thele two cminent Hebrew fcholars, we Thall only oblerve, that upon one occafion |l it certainly derotes icieas much groffer than thofe which the Pfalanift muft lave !nd of his muther's conception ; and that there, at leaf, $\operatorname{Dr}$ 「aylor properly tranfates it incalefcebant, adding, "de Ine vero incalelcendi senere luqui Davidem nemo fa. nus exillinare poteft. Matrem enion incaluiff, aut iplum cule ccilec eo modo gro incalefcerent Jacobi pecudes Regem dicere, prorfus incecorum et abfurdum." He contends, however, that the ori ginal force of the word is to le but, a.ud that it is applied to conceftion, to refentment, to warmith hy which the body is nourinics, to idolaters in iove with idols, and to the heat of metals. The huat of idolaters, $u^{f}$ refentment, and of metals, are evidently forcign to the Plalmilt's purpole; and the idea conveyed by the word incal-cere being fet afide for the reafons alreaciy affigned, there remains only the warmth by which the body is nourifed, and of that wannth nur author is consdent that D.w.d rooke.

If this criticifm be admitted, the whole sorfe will then sun thus: "Behold I was born in iniquity, and in fin did my
mother nurfe me;" which hath no reference to the original tormation of his conkituon, but is a periphrafis of than that he was a grent firmer, or had contracted early babits of fin. He no more detignce to fupnify in this verfe, that by ordinary generatio:s he had a nature conveyed to him which was "utterly indipoled, difabled, and opporice to all that is fpiritually foud, and wholly and continually inclined to cevl," than dee meant in another $\ddagger$ to fignify $\ddagger$ Pf. ftrictly and properly that "the wieked are cetransed trom 3 . the womb, and tell lifs as foon as they are born;" or than Job meant to figni'y li, that from she moment hell Jok came frem his mother's womb he had been a guide to the ${ }^{18}$. widow and a fuecour to the fatherkels. All these are hy perbolical forms of expreffion; which, though they appear Atrained, and perhaps extravagant, to the phlegmatic inhabitants of Europe, are perfectly fuited to the warm imaginations of the orientals, and to the penius of caftern languages. 'I'hey mean not that Job was born with habits of virtue, that the wicked actually walked, and fpoke, and fpoke lies from the inftant of their lirth, or that the Pfalmill was really flapen in fin and conceized in iniquily. 'this latt fentence, if interpreted literally, would indeed be grofsly impions: it would make the infpired penman throw the whole load of his iniquity and lin from off himfelf upon bum who fhaped and upon ber who conceived him ; even upon that God "whofe hands had made him and fannoned him, and whom he declares thai he will praife for hav $n, r$ made him fearfully and wonderfully," and upon that parent who conceived him with forrow, and brought him torth with pain, and to whom the divine law commanded him to render honour and gratitude. "But if, after all (fays Dr Taylo:*), you will adhere to the literal fenfe of the text for the common Dafri doctrine of criginal fin, mew me any good reafon why you part if ought not to admit the literal fente of the text, this is my body, for tranfubflantiation? If you fay, it is abfurd to fuppofe that Chrit fpeaks of his real natural body; I fay, it is like. wafe abfurd to duppole that the Pfalmitt fpeaks of his being really and properly fhapen in iniquity, and conceived in fin. If youl fay, that the lenfe of the words this is my body may be clearly explained by other texts of feripture where the like forms of fpech are ufcd; I fay, and have fown, that the Pfalmift's fenfe may as clearly and cridently be made out by parallel texts, where you have the like kind of expreffion. If youlay that tranfuoftantiation is attended with conlequences hurtful to picty, I lay that the common dactrine of original fin is attended with confequences equally hurtful; for it is a principle apparently leading to all manner of iniquity to believe that fin is natural to us, that it is interwoven and ingrafted into our sery conftitution from our conception and to:mation in the womb."

The Arminians having thus, as they think, proved that C i2s the pofterity or Adam are not in any fenfe rendered guilty ces ofe by this fin, contend, that the death threatened againt his ing the eating of the torbidden fruit, and which, in confequence of fruir, ${ }^{\text {biden }}$ his tranfgreffion, came upon all men, can mean nothing cording more than the lofs of that vital principle which he reccived the As when God breathed into his noftrils the breath of life, and mians. he became a living foul. Every thing beyond this is pure conjecture, which has no fomdation in the fcriptures of truth, and is direely contrary to all the notions of right and wrong which we have been able to acquire from the Audy of thofe very fcripurues. It is not conceivable from any thing in the hiftory, that Adam could underfand it of the lofs of any other life than that which he haed lately received, for no other life is fpoken of so which the threatsued death can be oppoled; and in fuch circunaltances it was
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1- Atrange indeed, if by the word death he underflood either d eternal life in mifery, or a neceffity of contiruing in fin. The fenfe therefore of the threatening, fay they, is this; "I have formed thee of the duft of the ground, and breathed into thy nofrils the breath of life; and thos thou art become a living foul. But if thou cateft of the fruit of the tree of knowledge of gond and evil, thou fhait ceare to be a living foul; for I will take from thee the breath of life, and thou hlalt return to the cuft of which thou walt formed."

Thus far the $\lambda$ rminians of the prefent day ( $Q$ ) are agreed ait in oppofing the docrine of the rigid Calvinits, and in Itating their own notions of the confequences of Adan's fall ; but from that event their adverfaries deduce one confequence, which fome of then admit and others deny. It is faid, that though we cannot poffibly he partakers in Adam's guilt, we yet derive from him a nooral-taint and infection, by which we have a natural properity to fin ; that having loft the image of God, in which he was created, Adam begat fons in his own imare; and in one word, that the fenfual appetites of human nature were inflamed, and its moral and inteilectual powers greatly weakened by the eating of the forbiden fruit. The heathens themfelves acknowledged and lamented this cepravity, though they were ignorant of the fource from which it fprung. The feriptures affert it, affirming that no man can be born pure and clean ; that whatever is born of the flefh, or comes into the world by ordinary generation, is flefh, carnal and corrupt; that the imggination of the thoughts of man's heart is only evil continually ; that the heart is deceitfol above all things and defperately wicked; and that out of it proceeds all that is vile and linful 11 .

This depravity of human nature, thus clearly deducible - from fcripture, and confirmed by the te:timony of ages, an ingenious writer of the moderate Arminian fchool undertakes to illuftrate upon the principles of natural knowledge. "We know (fays he $\dagger$ ), that there are feveral fruits in feveral parts of the world of fo noxious a nature as to deftroy the beft human contitution upon earth. We alfo know that there are fome fruits in the world which -inflame the blood into fevers and frenzies; and we are told that the lndians are acquainted with a certain juice, which immediately turns the perfon who drinks it into an idiot, leaving him at the fame time in the enjoyment of his health and all the powers of this body. Now I afk, Whether it is not poffible, nay whether it is not rational, to believe, that the fame feuit, which, in the prefent infirmity of nature, would utterly deftroy the hunan conflitution, might, in its higheft perfection, at leaft difturb, impair, and eifeafe it? and whether the fame fruit, which would now in-
flame any man living into a fever or a frenzy, might not in. flame Adam into a turbulence and irrcgularity of paffion and appetite? and whether the fame flaids, which inflame the blood into irregularity of pafion and appetite, may no: naturally produce infection and impair the conftitution? 'That the forbidden fruit had the effeet to produce irregn'? rity of appe ite, appears as from other procfs, fo I think fully and clearly trom the covering which Adam and Eve made ufe of foon alter their offence; for there is ro imazinable reafon for that coverins but one, and that one fuficiently demonftrates, that irregularity and violence of appetite, independent of the dominion of reafon, was the effect of their cffence. But the fruit which inflan ed the fenfual appetite night likevvile d.bate their rational powers; for 1 afk, whether the fame juice, which now affects the brain of an ordinary man fo as to make him an idiot, might not afiect the brain of Adam fo as to bring his undcrlarding duwn to the prefent flandard of ordinary men?Ard if this be poffihle, and not abfurd to be fuppofed, it is evident that the fubtequent ignorance and corruption of human nature may be clearly accounted for upon thefe fuppofitions; n:ay, I had almolt faid upon any one of them. For it is univerfally known, that the infections and infirmities of the father affect the children yet in his loirs; and if the mother be equally in? $e$ eted, nu??, unlefs removed by proper remchies, affés their polterity to the end of the world, or at lealt till the race become extinct. Therefore why all mankind mighe not by their firit father's fin be recuced to the fame condition of infirmity and corraption will hinfelf, efpecially when the mother was equally intirm and infected, I believe no man any way ficilled in the kuowledge of nature will fo much as pretend to fay."

- This acconnt of the corruption of human rature feems to be zenerally adopted by moderate divines, as weil among the Calvinifts as amorg the Arminians; but by the hioh-fliers in both fehoois it is tejected, upon diferent principles indeed, with great indiznation. The zealous Calvinitt contends, that this liereditary corruption is not to be accourted for or attempted to be explained by any principle of phyfical feience, fince it is prrt of that punifiment which "as inflicted on the race for their original fin. If we were not partakers o! Adam's guilt, fay tiley, we \{hould not have been partakers of his corruption. The one is previous to the other, ard the foundation of it . The depravity of hisman nature is a punifiment for fin; and fo it was threatened to Adam, and came upon him as fuch, and fo to all his polterity, by the ardination ard afpairemeat of Coat'; fer: which there can be no other foundation but the imputation of Adam's dilobedience to them, bor ca: any thing olfe vindicate the righteoufnefs of Ged. For if the law of na-
(c) We fay the Amminians of the frefent diy; tecaufe in the beginning of this century nany of them having imhibed the fcholaftic notion of the natural and efintial inmortality of the foul, feem to have heen at a lufs to conceive how it was to have been difpofed of, had there been no redemption from Adan's curfe. They were perfiaked, that for his fin the fouls of his pofferity did not deferve eternal punifhment ; and as eterpat life is every where in tlec New Teflament reorefented as the girt of God through Jefus Chrift, they thus exprefled themfelves concerning the death incarred by the fall of Adam. "It is well to be obferved, that the death wherewith God theatened man as his punifument it he broke the covenant, is not in reafon to be underllood of efernal death, any arther than as by eternal deatila may he tisr tfied only the cternal feparation of the foul from the body, and alfo the eternal exclu,isn of the foul from Gat, or beozuin' blefs." That the death threatened implied the annililation of the foul, feems never to have vecurred to they, though the apofte exprefly fays, that if there be no relurrection, "then they who are fallen atleep in Chrit are purine", at a.oore "are loft." They fuppofed that the fin of Adam would have feparated the foul trom the brdy, and eveluded the furmer toth from heaven and from hell; but what would have become of it in that itate of exclufion, both tron fuisure happinefs and future mifery, we do not remember at prefent that any one of them has hazarled a conjcicture. Ece Lir Wecll's'Help for the Right Urderflariding of the Several Divine Lawe and Covenants; and bihop Bull's Hurnownia Alpay tolica, with its feveral defences.

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Aure we: fuffeient, winy Mou'd tris crigina! taint infeet men rather thon the lina of their immedine parents t?"
'Ihe nowe viuknt d: ninians, on the nther hand, deny that We inhorit any troral teint whotewer from Aham, or that the rational mowers of our minds are natmal!y weaker thais his wers. Of that wonderfu! degree of perfétion which is ufurily atcribused to tile fir't pair, thes rind no evidence in feryture. Ail that we learn of them, fay they, is, that they teli from a fưc of exquifice happinefs by yiching to a te:nptation lefs prowerful by far than fone orloce's which mavy of their degenerate fons have fuecefffully refited.

- I leave you to judge (iays Ior Tayior $\ddagger$ ), whether Jofeph, when lie refilted the folicitations of his miltrefs, and Mofes when lie refuled to the called the fon of Itharanh's daughter, choofing rather to fuffer aktition with the people of God than to enjoy the pleafures of fin for a feafon, eficeming the reproach of true religion greater riches than the tre?fures of Eirypt, did not exhibit procis of re,uiarity of paffinns ard appetites equal at leat to what Adam difplaye 1 in the farden of Eden. When the three younr men mentioned in the hook of Daniel fubmitted to be burnt alive in a fiery furnace rather than worlhip Nebuchadnezzar's golden image; when Daniel himfelf refolved, rather than conceal the worthip of Cod for one month only of his life, to be turn in pleces bs hunery lions; and, to come neares to ot:r own times, when numbers of men and women, during the ecign of Mary Queen of Ensland, chofe rather to be burnt at a llake than renounce the reformed religion and embrace the errors of popery-furels all thefe perions exhioited a virtue, a faith in Cod, and a fteady acherence to what they belisved to be the truth, far fuperior to what Adam difplayed, when his wife gave his: of the forbidden fruit, and he did eat." If it be faid that thefe perfors were fupported under their trials by the grace of God frengthening them, the fame will befnid of Adam. He was undorbtedly fupplied with every aio from the fpirit of grace which was neceffary to enable him to fulfil his duty; for beir.g detigned for more than mere animal life, even ior the relined enjoyments of heaven, there is every reafon to believe, as we have alrcady oblerved, that he was put under the guidance of the Holy Ghoft, to train him for that fupernatural fate of felicity. Thefe communications of the fpirit would of courle bc withdrawn when he forscited his right to thofe privileges, on account of which they were orignaily voltelifatel to him ; but that any pofitive malignity or taint was infufed into his nature, that his mere rational powers were weakened, or his appetites inflamed by the :orbidden irwit, there is no evidence to be found in feripture, or in the known conftitution of things. The attributing of this feppoled hereditary taint to the noxious qualities of the forbiduen fruit, is a whimfical hypo. thefis, which receires no courtcuance from any well authenticated fact in natural hintory. ister the numberlefs falfehoods that have beern iold of the poifon tree of Java (fee Poiso.v Trei). fonething more wonld be requifte than thee common evidence of a lyires voyager to grive credit to tlic qualities of the Indian tree, of which the fruit inftantly turns


## L O G F .

th. wifett man into an idiot and ret for lisis ficrular fory 12 our ingenious author vouchfates 1 ot even that esidence, night as it generally is. The inference drain fiom the covering ufed by our firit parents is contradiced by every thing that we know o! luman nature ; forfurely no men, inflamied to the utmof with the fire of animal love, ever turned his eyes from a naked beanty ready and eager to receive him to her embrace. Yet this, it f(e m)s, was the behaviour of Adam and Eve in fuch a flate! Accordine to our author, the juice of the forbidden fruit had rendered their carnal appetites violent and indefendent of reafon; according io the irsipture, they were buth naked; and as they were hufband arid wite, there was no law prohibiting them from gratifying thefe inflamed appetites. In luch circumftances, how did they corduct themfalves? One vould naturally inasine that they immediately retired to fome fady grove, and pleafed themfelves in all the foft dalliancies of wedded luwe. ilheir conduct, however, was very different. We are told, that "they fewed fig. leaves together, and made themfelves aprons to cover their nakednefs:" And this thanfaction is brought as a pronf of the impetuofity of their carnal appetites $(\mathrm{R})$. The truth is, that the carnal appetite appears not to be naturally more violent than is neceffary to anfwer the end for which it was implarted in the human conftitution. Among favages the defires of animal love are gencrally very moderate ; and even in fociety they have not often, unlefs inflamed by the luxurious arts of civil life, greater ftrength than is requifite to make mankind attend to the continuation of their fpecies. In the decline of empires highly polifhed, where the difference of rank and opulence is great, and where every man is ambitious of emulating the expence of his immediate fuperiors, early marriaces are prevented by the inability of moft people to provide for a famiIy in a way fuitable to what each is pleafed to confider as his proper ftation; and in that flate of things the violence of animal love will indeed frequently produce great irregularities. But for that flate of hlings, as it was not incended by the Anthor of nature, it is perhaps unreafonable to fuppofe that provifion fhould te made; and yet we believe it will be found, upon due confideration, that if the delires of animal love were lefs violent than they are, the gencral confequences would be more pernicious to [ncicty than all the irregularities and vices which thele deffres now accidentally produce; for there would then be no intercourfe between the fexes whatever except in the very higheft ftations of life. That our conftitution is attended with many fenfual appe. tites and paffions, which, if fuffered to हुrow exceffive or irregular, become finful, is true: and that there is great danger of their becoming exceffive and irregular in 2 world So fill of temptation as ours is, is allo true: but there is no evidence that all this is the confequence of Adam's fall, and far lefs that it amounts to a natural profenfity to fin. "For I prefume (fays Dr Taylor), that by a natural propenfity is: rieant a neceffary inclisation to fin, or that we are necef-have farily finful from the original bent and bias of our naturaltural powers. But this mufl be talle; for then we fhould not
(a) We have mever met witil a fatisfaftory reafon for the expedient of thefe fig-leave coverings. To us the following has fometinies vecurred as an account ot the natte:, at leat more plautible than that which has been affigued by Dr Delany. Perfons under the agonies of remorte, or with the profpect of immediate death betore them, have no telinh for the pleatures of love; an 3 as nar sirft parents, upon eating the forbidden fruit, mult have been in the one or other of thefe fituations, they misht think of Scring fig. leaves together, and making themlelves aprous, as a mean of fubduing an appetite, of which, at that inttent, they mutt have abhorred the erativeation. If they had any hove of a reprieve from death, and yet knew all the confequerice of their fin, their molt asdent with would be to have no children; and not beinat acquainted as we are with the cE:cts of Urefi, they would naturally imagine that their propoled coverirgs would diminith the force of the fexual appetise.

1- be finful at all beenule that which is necefiary, of which we dit cannot help, is siot fin. Thint we are weak and liable to ien. temptation, is the wiil of Gud holy and good, an'! for glorious nurpofes to ourfclves; but if we are wicked. it muft be through our own fault, and cannot proceed irom any confraint, or needfity, or taint in our confitution."
'Thus have we given as full and comprehentive a view às our limits will permit of the different opinions of the Calvinitts and Arminians refpezing the confequences of Adam's fall. If we have dwelt longer upon the fcheme of the latter than of the former, it is becaule every Arminian argument is built upon criticifm, and appeals to the original text ; whilit the Calvinifts ref their faith unon the plain words of feripture ini. as read in our trandation. "If we might hazard our own opinion, we fhould fay that the truth lies between them, and that it has been found hy the moderate men of both parties, who, while they make ule of different language, feem to us to have the fame fentiments. That all mankind really finned in Adam, and are on that account liable to moft grievons torments in foul and body, witlnout intermiffion, in liell fire for ever, is a doctrine which cannot be reconciled to our natural notions of God. On the other hand, if human nature was not fomehow debaled by the fall of our fint oartents, it is not eafy to account for the numberlefs phrales in ferioture which certainly feem to fpeak that language, or for the very general npinion of the Pagan philofophers and poets refpecting the golden age and the degeneracy of man. Ciccro, in a quotation preferved by St turuftine from a work that is now loft, lias thefe remarkable words, "Homo non ut a matre fes ut a soverca natura editus e! in vitam corpore nudo, et fragili, et infinmo: animo autem anxio ad moletias, humili ad timores, moili ad labores, prono ad libidines; in quo tamen inefl tanquam readily perceive what thould induce the more zealous Arminians to oppofe fo vehemently this general upinion of the mcorruption of human nature. 'Iheir defire to vindicate the jultice and goodnels of God does them honour ; but the docrine of inherent corruption militates not arainf thefe attributes; for what we have loft in the firl Adam has been amply fupplice to us in the fecond; and we know from the highelt authority that the duties required of us are in proportion to our ability, fince we are told, that "unto whomfoever much is given, of him thall mach be required."

## Sect. IV. Vicw of Theology from the fall of Alam to the coming of Chrif.

We have dwelt long on the original ftate of man, his ino troduction into the terreftrial paradife, the privileges to which he was there admitted, his forfeiture of thofe privileges, and the flate to which he was recuced by tranfgreffing the law of lis Maker; but' the importance of thefe events renders them worthy of all the attention that we have paid to them. They paved the way for the coming of Chirit and the preaching of the gofpel ; and unlefs we thorou slly underftand the orikin of the gofnel, we cannot have an adequate conception of its defign. By contratting the firft with the fecond Adam, St Paul sives us clearly to underitand, that one purpoie for which Chrit came into the world and fuffered death upon the crofs, was to rellore to mankind that life which they had lof by the fall of their original progenitor. The preaching of the gofpel therefore commenced with the firft hint of fuch a refloration; and the promile given to Adam and Ere, that "the feed of the wor an fhould bruife the head of the ferpent," was as truly evangelical as thefe words of the apofle, by which we ate Vos. XVIJI. Part II.
taught, that " this is a faithful tayinte and worthy of all ac- Then"ng ceptatinn, that (hrift Jcfus came into the world to fave En- irrom the ners *" " The former text taken by itfelf is indeed ubfeure, fant of A. the and the latter is explicit; but both helong to the fame ceti in of fyltem, for the feriptures enntain but two covenants or Chrial. difrenfations of God to man, in which the whole race is in . 2 Tim. i. cluded.

Chriniznity therefore is indeed very near 28 old as the ${ }^{122}$ creation; but its principles were at firt oofcurely revealed, Chricaraniand afterwards gradvally developed urder different forms as trid to be have mankind became able to reccive them, (fee lprophecr, $n^{\text {- }}$ c:mrence to have 5, \&.c.). All that appears to have been at firft revealed in with the Adam and Eve was, that by fome means or other ore offal. their potterity fhould in time redeem the whole race from the curfe of the fall ; or if they had a diftinct view of the means by which that redenstion was to be wrought, it was probably communicated to them at the infitution of facrifices, (fee Sacrifice). This promite of a future deliverer ferved to confort them under their heavy fentence; and the intlitution of facrifices, whild it inpreffed upon their minds lively ideas of the punimment due to their tranfigrefina, was admirably calculate? to piepare both them and their potterity for the great at oncrent which, in due time, was to take away the fins of the vorld.

193
Our tiff parents, after their fall, were fo far from being Revelainm left to fabricate a mode of worfhip for themflyes by thnfe freq.e.t.tu innate powers of the human mind of which we daily hear aze of the fo much and feel fo little, that God was gracioufy pieafed worth to manifett himfelt to their fonfer, and vifibly to conduet them by the angel of his orefence in all the rites and duties of religion. This is evident from the different dicouties which he held with Cain, as well as from the complaint of that mulderer of being bid from his face, and from its bein $\tau$ faic, thast "he went out from the preience of the Lord and dwelt on the eaft of Eden." Nor does it appear that God whe 1 ly withdrew his vifble prefence, and left mankind to their own inventions, till their wickednefs became fo very great that his fpisit could no longer ftrive with them. The infant flate $0^{5}$. the world food in conflant need of his fupernatural guidance ard protection. The early inhabitants of this globe eannot be fuppofed to have been able, with Moles*, to look up to lim who is invifitle, and perform ackieb xi wormip purely rational and fpiritual. They were all tillers 23 . of the ground, or keepers of cattle ; employed in cultivating and replenihing this new world; and, through the curle brought upon it by cheir forefather, forced, with him, to eat their bread "in the fweat of their brow." Man in fueh circumflanees could have little leilire for fpeculation ; nor has mere fpeculation, unlefs fu:niked with principles from another fource, ever generated in the human mind adequate nctions of God's nature or piovidence, or of the neans by which he can be acceptably worfhipped. Frequent manifeftations, chere:ore, of his prefence would be neceffary to keep up a tolerable fenfe of religion among them, and fecure obedience to the divine irfitutions; and that the Almighty did not exhibit fuch manifeftations, cannot be inferred from the filence of that very hort hiftory which we have of thofe early ages. Adam himfelf continued $9: 30$ years a living monument of the juttice and mercy of Got; of his extreme hatred and abhorrence of fin, as weil as of his love and long-fuffering towards the limer. He was very fenfible how fin had entered into the world, and he could not but apprife his children of its author. He would at the fame time inform them of the unity of God, and his dominion over the evil one; of the means by which be had appointed himfelf to be worfhipped; and of his promife of future deliverance from the curfe of the fall. Such information would produce a tolerable idea of the Divine Be-

The incy ine, and aftord fufficient motives to obey his will. The fr mete effecte of it accordingly were apharent in the righteous failus of
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 family of Seth, who foon dini aguifined themfelves from the pottcrity of Cain, an! for their eminent piety were honourfuran a perfon lu remar al die fons of Gode Of this lamily be exempited rom Adams leates ce and the common lot of his tons; for ater lie lad walked will Gud 300 years, and prespliecied to his brethren, he was tranflated that he foould pit lece death. Ot this miraculous event there can be no don! b but that his corten:purarica had fome vilible demon?? reaion, fo the ramfation of Enoch was a proot to their fenfes of another thate of life after the prefent. Tu 1 dam himtels, is he was then alive (s), it nonit have been a lively and affecting inflance of what lie mizhe have enjoyed, had he kept his innocence; it n.u!t have been a comtortable carnett (1) the promifed victury over the evil one; and have corfiren ce? his hope, that wen the head of the ferpent frotild be completely bruifed, he and his potterity would be reftored to the lavour of their Maker, and behold his pre-$134^{\circ}$

## Y-. vire,

 bly under. Ien creature man, viee and probably idolatey, fpreal thoush 1 1.0.1 became ple valcat. fence in thels and immortality Ion j nto that of Caiu, and achopted the muners o their new relations. Rafuine and violence, unbounded lift and im- purity of every kind, pervaled univerfally: and when thole giants in wickectnels had filled the earth with tyranny, injultice, ar:d oppreffion; when the whole race was become entircly carnal-God, atter raiting $u$, another prophet to give them Irequent warnings of their fate tor the fpage of 120 years, was at beneth oblized, in nerey to themetves as well as to the fucceedirg generations of men, to cut them off by a qeneral deluge. Sue Deluge.'hhus dic God, by the fpirit of prophecy, which is by fome fuppofed to have been herediary in the heads of families; by frequent maniscllations o' hii own prefence; and by unintsrupted tradition-make ample provifion for the inftruction and improvememt of the world for the firft 1600 years. Afice the deluge he was pleafed to converle again with Noah, and make in his perlun a new and extentive cowenant with makind, (fee Prophecy, no r1.): Of his power, jultice, and goo.!nels; of his fupreme dominion over the earth and the heavens: of his abhorrence of fin, and his determination notet to let it ero umpunithed - that patiarch and his tomily had been molt awfolly convinced; nor could they or their childea, for fone time, want any other argument to cnforce obedience, fear, and worhip. 'lhe fons of Noah were an 100 years old when the deluge overwhelmed the carth. They had long, converled with their anceftors of the old wotld, had frequented the religious affemblies, oblerved every Sabbath day, and been inftructed by thofe who liad feen Adam. It is therefore impoffible that they cuuld be !gnorant of the cication of the world, of the tall of man, or of the prosnife of future deliverance fom the confequences of that. fall; or that they could offer their facrifices, and perform the other rites of the inttitnted worthip, without lonking forward with' the eye of faith is that deliyerance feen, perhaps obfcurely, through their typical oblations.

In this fate of things, with the awful remembrance of \&.e deluse continually prefent to their minds, religion might.
for fome time be farely propagated by tradition. But when by dergrees mankind corrupted that traditic in its molt ef fential parts; when, i::ftead of the once suprene God, they fet up levcral orders of infcrior deities, and wornlipped all the holl of heaven; when, at the fame tume they were unitins under one head, and forming a univerfal empire ander the patrona e of the Sun their chnef divinity (fee BABEL) Good faw it neceftary to difperfe them into dillinet colonies, dolatry by cauting luch diicord annong them as rendered it impolfolie ecoul fible lor any one fpecies of idolatry to be at once univerfally cllablithed.
firn frou
After this difyerfion, there is reafon to believe that particular revelations were vouchfated wherever men were difpo. fed to regard them. Peler had his name prophetically given him from the diperfon which was to happen in his days; and not only hin father Eber, but all the heads of familics mentioned from Noals to Abraham, are with much planfibility fupposed to have had the fpirit of pronhecy on many occalions. Noah was undoubtedly both pricft and prophet; and living till within two years of the birth of A. hraham, or, accordiny to others, till hat patrarch was near 60 years old, lie would furely be able to keep up a tolerable fenfe of true religion among fuch of his de!cendants as fojourned within the influence of his doctrine and exarnple. His religious fon Shem, who lived till after the birth of Iface, could not but preferve in tolerable purity the faith and wor? ip of the true God among fuch of his own delcendants as lived in his neighbourhood.

But though the remains of true rclizion werc thus preferved anons a few ighteous men, idolatry, with its infe. parable attendants, unnatural lufts and cruel fuperftition ( $T$ ), had in a fhort tin:e prevaited fo far among the funs of Noah, that Gud, in his infinite wifdom, faw it expedient not only to fhorten the lives of men, but allo to withdraw his prelence from the generality, who had thus rendered themfelves unworthy of fuch communications; and to felect a particular family, in which his worfhip might be preferved pure arridft the various corruptions that were overfpreading the world. With this view. Abraham was called; and atter many remarkable trials of his faith and conftancy, admit The cal ied to a particular intimacy and friendllip wath his Maker, was God entered into a peculiar covenant with him, engaging to be his prefent guide, protector, and defender ; to beltow all tempotal bleffings uporn him and his feed; and to make fome of thofe feed the inftrurents of conveying bleffirgs of a higher kin! to all the nations of the earth.

It was doubtefs for his fingular piety that Abrabam was fixed upon to be the parent of that people, who thould pre ferve the knowledge of the unity of God in the midf of an idolatrous and pelytheitic world; but we are not to imagine that it was for his fake only that all this was done, or that his lefs worthy defcendants were by the equal Lord of all treated with partial fondnets for the virtues of their ancellor ; it was for the benefit of mankind in general that he was called from his country, and from his tather's house, that he mighe preferve the doctrine of the Divine unity in his own family, and be an inftrument in the land of Providence (and a tit one he wai) to convey the fance faith to the: nations around him. Accordingly, we find lrim diltinguifhed among, the nei rhbouring princes, and kinge reproved for his fake; who being made acquainted with his-prophetic character, defire his interceffion with God. History tells us of his converfing on the fubject of religion with the moft learn.
locy ed Egrptigns, who appear to have derived from him or the fome of his defcendants the rite of circuancition, and to ", the have been for a while ftopt in their progrefs towards the ig if laft flage of that degrading idolatry which atterwardo rendered their national worthip the opprobrium of the whole earth, (fee Polythersm, n9 28). We are informed that his name was had in the greate? veneation all over the Eaft ; that the Magians, Sabians, Perfians, and Indians, all glory in him as the great reformer of their refpective religions: and to us it appears extremely probable, that not only the Brachnans, but likewife the Hindoo god Bralma*, derive their names from the tather of the faithfull. As he was let into the various counfels of the Almighty, and taught to reafon and refiect upon them; as he was fully apprifed of the overthrow of Sodom and Gomorrah, with the particular circumfances of that miraculous event ; and as he had frequent revelations of the promifed Redeemer, whofe day he longed earnelly to fee, and feeing it was glad-there ean be no doubt but that he and his family took eare to proparate thefe important doctrines in every nation which they vifited; for the only reafon which we can conceive for his being made to wander from place to place was, that different people might be induced to inquire atter his profefíon, his religion, and his hopes.

But though the Supreme Being was pleafed to manifeft himfelf in a more frequent and! familiar manner to Abraham, he by no means left the reft of the world without fufficient light. Lot profefed the true religion in the midtt ot Sodom. In Canaan we meet with Melchizedeck, king and priett of the mott high God, who bleffed Abrahan, and to whon that patriarch himielf did homaje. Abimelceh king Gerar recciving an admonition from the Lord, immedi ately paid a due regard to it ; and the fame fenfe of reli, ion and virtue defeended to his fon. Laban and Bethuel acknowled red the Lond, and the former of them was even favoured with a vifion. In Arabia, we find Job and his three friends, all men of high rank, entering into the deepeft difquifitions in theology; agreeing about the unity, omnipotence, and firituality of God; the juftice of his providence, with other fundamental articles of true religion; and mentioning divine intpiration or revelation as a thing not iv. uncommon in their are and country * (u). Balaam ap, i6, pears to have been a true prophet; and as he was unqueftionably a man of bad merals, the natural inlerence is, that the gift of prophecy was then, as atcerwards, beftowed on indivicuals, not for their own fakes, but for the fake of the public ; and that, as in " every nation, he who feareth God and worketh righteoufnefs is aecepted ot him;" fo in thofe early ages of the world, when mankind were but children in reli ious knowledge, they were bleffed with the light of divine revelation wherever they were difpofed to make a proper ufe of it.
Very few, however, appear to bave had this difpofition ; and therefore God was pleafed to adopt $\Lambda$ brahasa and part of his pofterity as the race from which the great Re'eener was to !pring, to train them up by degrees in fuitakle notions of their Creator, and gradually to open up to them, as they were able to receive it, the nature of that dipenfation under which "all the nations of the earth were to be bleffed in the patriarch's feed, (fee Prophecy, no 13). For this purpofe, be held frequent correfpondence with
them; and to ftrengthen and corfirm theis faitho to nix and preferse their dependence ont the one Gor of hedven and earth, he deily rave them new promires, each moer magniticent than that which preceded it. He Llefed If:ac, miraeulounly increafed his fubitance, and toon made him the en$\mathbf{v y}$ of the neghbouring pritces. He foretold the condition o his two fons, renciwed the promife made to Abraham, an! blefe? the adopted fon Jicoh, with whom he condefuended to converfe as he had converfed with , Ab:aham ar.d Ilaac; renewing to him the treat pronife; beldow in : upun him al! kinds of riches; and imprefling fuel terror upon all the eities which were round about him as prevented them from hurting either him or his fainily.

All this was indeed lietle enua hi to treep alive even in the mind of Jacob a tolerable fenfe of duty and dependence on his Creator. Alter the firft vilion he is furpaled, and hefitates, feeming inclined to make a kind o- itipulation with his Maker. "If (fays he) God will be with me, and will keep me in this way that I go, and will give me bread to eat, and raiment to put on, fo that I come arain to my tather's houfe in peace, then fhall the Lurd be my Godil." It ap. I Gen. pears not to have been till after m?ny fuch revela'ions, blef-xxviii. 23, fings, and deliverances, and being reminded of the vow which on this occafion he had rowed, that he iet himfelt in good earneft to reform the rcli yion of his own family, and to drive out from it all ftrange gods *. So litele able, in * Gen. that ake, were the boatted powers of the human mind to xxav. ac preferve in the world juit notions of the unity of the God. head, that we fee there was a neceflity tor very frequent revelations, to prevent even the beft men from runam 5 liead. long into polytheim and idolatry.

Thus was God obliged to treat even with the patriarchs themfelves, by way of pofitive covenant and exprefs compact; to promile to be their God if they would be his people; oto give them a portion ot temporal bleffin rs as introw ductory to !uture and firitual ones ; and to enga e them in his fervice by immediate rewards, till they could be led on to higher views, and prepared 'y the bringing in oo a better hope to worthip him in fpirit and in truth. With recard to what may be called the theory of religion, maukind were yet feareely rot out of their chilchond. Some extraordinary perfons indeed occationally appeared in different countries, fuch as Enoch, Noah, Abralam, and Job, with many others, who had a more enlarged profpect of things, and entertained more worthy fentiments of the divine difpenfations and of the ultimate end of man; but thele were far fuperios to the times in which they lived, and appear to have Leen providentially raiied up to prevent the favage Atate and favage idolatry from becoming univerfal among men. See Savage.

The worthip wheh was practifed by thofe holy men The purtiappears to have confitted principally of the three kinds of archal woro facrifice mentioned elfewhere (fue Sacrifice); to which hip of were doubtlets added prayers and praife, with the more va- these carly luable oblation of pure hands and derout hearts. Such of fornud in them as looked forward to a tuture redemption, and hadtaith any tolerable notion of the means by which it was to be effected, as Abrahant certain!y had, mult have been ienfible that the blood of bulls and of groats could never take away fin, and that their facrifees were therefore valuable only wben they were offered in taith of that great promiiie, " which they,

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(u) There are great difputes among the learned refpecting the antiquity and the author of the book of Job, and whether it be a hifory of events, or a poem which has its foundation in hullory. All fober men, howeve:, are agreed, that there really was fuch a perfon as Job, enix,ent for patience under unconmon fufferings; and that he was of very remute antiquity. The LXX. give us the names of bis father and mother, and fay that he was the lifth from Abraham.

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and had adopted the greater part of the fuperfitions of ticir tafk－malters．Of this we need no other proof than What is inplice in the wor＇s of Mofes＊，when lie laid unto God，＂Behold，when I come unto the children of Ifael， and fay unto them，the God of your fathers hath fent me nuto you；and they tirall fay unto me，Wher

Theolet having feen it afar off，were perfunded of，and cmbraced； from the and conteffed that they were ftrangers and pils rims upon fas：of A． dan to th． cominer ff Cliritt．
$\xrightarrow{-1}$ arth．＂
heave fuch perfons looked for＂a better countys，even a they kneme，in a funse fate，cannot be queitronce，the world，and they muf have underftood the promile made to their oricinal progenitor，and sepeatedly renewed to rhem－ felses，to inelude in it a deliverance at fume period from eve－ ry confequence of the firt tranfseffion．They were to all intents and purpoles Clrillians as well as we．They in－
142 deed placed their conffence in a Redeemer，who in the fut－
ef a fueure nefs of time was to appear upon earth，while we place ours in a Reccemor that has been already manifefted；they ex－ preflid that confidence by one mode of wornip，we exprefs it by another ；but the patriarchal worhip had the fance end in siew with the Chriftian－the attaiment of everlaltinglife ${ }^{1}+3$ in heaven．
Such taith，Tle generality of men，however，appear not，in the early however，age of which we now white，to have extended their views d：c：eceral beyond the prefent life．From the confufed remains of an－ cient tradition，they acknowledged indeed fome fuperior power or powers，to whom they（requently applied for di－ rection in their affairs；but in all probability it was only for dircetion in temporal affairs，fuch as the cultivation of the ground，or their uranfactiuns with each other．In the then ftate of things，when no part of the world was overftocked with inhabitants，and when luxury with its confequences were everywhere unknown，virtue and vice muft have pro－ duced their natural effects；and the good man being h？ppy hese，and the wicked man miferable，reafon had no data from whieh to infer the reality of a inture ftate of rewards and punifhments．ilsole who were blefled with the light of re－ velation undoubtedly looked forward to that fate with a holy joy ；but the reft workipped fuperior powers from worldly motives．How many of thofe powers there might be，or how far their influence might reach，they knew not． Uncertain whether there be one Supreme Governor of the whole world，or many co－ordinate powers prefding each over a particular country，climate，or place－gods of the hills and of the valleye，as they were afterwards diftinguifh－ ed－they thought that the more of thefe they could engage in their interefl the better．Like the Samaritans therefore， in alter times，they fought，wherever they came，the＂man－ nere of the god of the land，＂and ferved him，together with

Thus was the worl？ready to lofe all knowledge of the true Cod and his worlhip，had not he been gracioufly plea－ fed to interpofe，and take effecturl care to preferve that know－ ledge in one nation，from which it might be conveyed to the reft of mankind at different times，and in greater or lels de－ grees，as they thould be capable of receiving it．To this
what lizall I fay moto them ？＂Had not the dellined lawgiser of the Hebrews been aware that his countrymen had adop． ted a plarality of goda，this difficulty coukl not have occur－ red tu him；for numes are never thourht of but to diftinguifh from each other beings of the lame kind；and he mult have remembered，that in Egypt，where the multitude of gods was marfhalled intu varions claffes，the knowledge of their nanes was deemed of great importance．This we learn likewife trom Herodorus，who informs us＊，that the Pelaf－ gi，after fettling in Greece，thought it neceffary to confult the oracle o： 1 Dedona，whether it would be proper to gives 53 to their own gods the names of the Egyptian divinities？ and that the oracle，as might have been inppoled，affured them that it would．Indeed the Hebrews during their re－ fidence in Erypt had acquired fuch an attachment to the idolatrous worfhip of the country，that it appears never to have left them entirely till many ages afterwards，when they were carried captive into Bahylon，and feverely punifhed for their repeated apoftacies；and fo completely were they in． fat uated by thcle fuperftitions at the era of their exudus， that，as the prophet Ezekiel informs us＊，they rebelled againg God，and would not caft away their abomina～ tions，or forfake the idols of Egypt，even in the very day that the liand of Omnipotence was lifted up to bring them forth of that land in which they had been fo long and fo cruelly oppaefled．In fuch a trate of things，to have fuffer－ ed them to remain longer in Egypt，could have ferved no good purpofe ；and therefore to tultil the promife which he had given 10 Abraham，God determined to deliver them out of the hand of the Egyptians by means which fhould con－ vince both them and their offspring of his own fapremacy over heaven and earth．

As Mofes was the perfon appointed to deliver God＇s mef． fage to Pharaoh，and to demand of him leave tor the Ifrael－ ites to go three days journey into the wildernefs to ferve the God of their fathers，it was neceflary that he fhould be endowed with the power of making miracles to evince the reality of his divine miffon．Without a conviction that his claims were well－founded，neither Pharaoh nor his own countrymen could reafonably have been expected to liften to the propofals of a man who，though blefled in his youth with a princely education，had come directly on his embafly from the humble employment of a fhepherd，which he had for many years exercifed in the country of Midian．＇To prove that he was really fent by God，any vilible and un－ doubted controul of the laws of nature would have been abundantly fufficient；but he was to prove not only this truth，but allo the unity of the Divine nature；and the mi－ racles which he was disected to vork were executions of judgments againft the very gods of Egypt＊＊

When Pharaoh firft turned a deaf ear to his requeft，tho＇ enfurced by the conve：fion of a iod into a ferpent，at the command of Jehovah he fmute with the fame rod upon the waters in the river，which were inflantly converted into blood，and occaftoned the death of all the fifhes that fwam in them．To any people this miracle would have been a proof of Divine agency；but it was in a particular manner calculated to open the eyes of the blind and infatuated E－ gyptians，who confidered the Nile as one of their greateft gods，and all the fiftres that it contained as fubordinate di－ vinities．＇Lhey called that noble river fometimes Sirius， fometimes Ofiris，fomctimes Canobus（fee Canosus＇），and purpole he made way for the removal o！Jacob and his fa－ mily to one of the mo？improved and polithed countries of the world：and introcluced them into it in a manner fo advan－ taseeus，as to give them an opportunity or imparting much religious knowledre to the natives．The natives，however， vere erors idolates；and that his chofen people might be as far as puffible from the contagion of their example， he placed them upon the borders of Egypt，where，though they multiplied exceedingly，they were by their very oe－
† Gen．xl－i．cupation $\dagger$ ！till kept a feparate peuple，and mult have been 23．34－rendered，by a long and levere oppreffion，in a great degree avenie from the manners and religion of their neighbours． ＇I＇his averlion，however，feems to have gradually become lefs and lefs；and before they were miraculoufly redeemed from their houfe ot bondage，they had certainly lolt all correct notions of the unity of Gcd，and the mature of his wormip，
ogy not un'reçuently $\Omega u \times x=1(x)$; and adored it as the parent the Aof an they found their molt revered god, at the command of a fervant of Jehorah, converted into blood, and all his facred offspring into ftinking carcafes? To conceive their conltermation, if it can be conceived, the reader muft remember, that the Eisyptian prie.!s held blood t:? the ntmof abhorrence, as a thing of which the very touch woul 4 deeply pollute them, and require immediate and folemn expiation. The fame lacred river was a fecond time polluted, when it lent forth froses, which covered all the land of E. gypt, and died in the houfes, in the villages, and in the fields; thus rendering it impoffible for the people to avoid the touch of dead bodies, though from crery fuch contact they believed them?elves to contract an impurity, which, in the cale before us, mult have been the more grievous, that in the whole cunntry there was not left a pool of uninfected water to wafh away the flain.
['he third piague inflicted upon the Egyptians was, the converting of the duk or the land into lice, upon man and upon bealt, throushout the whole kingdom. To fee the propriety of this miracle as a judyment upon their idolatry, we inuft recollect their utter abhorrence of all kinds of vermin, and their extreme attention to external purity above every other people perhaps that has hisherto exifted on the face of the earth. Upon this head they were more particnlarly folicitous when about to enter the temples of their gods; for Herodotus informs us, that their priefts wore limen raiment only, and fhaved off evcry hair from their heads and bodies, that there might be no loufe or other deteltable object upon then when performing their duty to the gods. This plague therefore, white it lafted, made it impollible for them to perf rm their idolntrous worfhip, without giving fuch orence to their deities as they imasined could never be forgiven. Hence we find, that on the produccion of the lice, the priefts and magicians perceived imniediately from what hand the miracle had come, and exclaimed, "This is the finger of God!" The tourth plague leems to have been likewife acknowled sed to be the finger of God, if not by the magicians, at lealt by Pharaoh; for in a fit of terror he agreed that the Ifraelites Phould go and ferve the Lord. That he was terrified at the fwarms of flies which infefted the whole country, except the land of Gothen, will excitc no wonder, when it is known that the workip of the fly originated in Egypt ; whence it was carried by the Caphtorim to Paleltine ; by the Phoenicians to Sidon, Tyre, and Babylon; and from thele regions to other parts of the world. The denunciation of this plaswe was delivered to Pharzoh early in the morning, when he was on the banks of the Nile, probably paying his accnitomed devotion to his greatef god; and when he found limiel and his people tormented by a fwarm of fubordinate divinities, who exe uted the jud ment of Jehovah in deffance of the power of the fupreme numen of Egypt, he mut have been convinced, had any candour remained in his mind, that the whole fyllem of his fuperftition was a mafs of abfurdities, and that his gods were only humble inftruments at the dilpolal of a Superior Power. He was not, however, convinced; he was only alarmed, and quickly relapfed into his wonted obftinacy. The fifth plague therefore, the murrain among the cattle, brourht death and deitruction upon his moll revered god's themfeives. Neither Oliris, nor tlis, nor Ammon, nor Pan, had power to fave liis brute reprefentatives. 'lhe facred bull, and beifer, and ram, and goat, were
carried off by the fame malady which fwept away ail the other hards of deities, thele dii flercorei, who lived on grals and hay. The impreffion of this punifiment inult have been avful upon the minds of the Egyptians, but perhaps nor equal to that which fucceeded it.

In Egypt there were feveral altars on which human facrifices were offered; and from the defcription of the perfons qualified to be vicims, it appears that thofe unhappy beings mult have been foreizners, as they were required to have bright hair and a particular complexion. The hair of the Ifraelites was much brighter than that of the EyyPtians, and their complexions fairer ; and therefore there can be little doubt hut that, during their refidence in Eyyp, ther were made to furnifh the victims dernanded by the bloody grods. 'Thefe vietims being burnt alive on a ligh altar, and thus facrificed for the good of the nation, their afhes were gathered together by the prielts, and fcattered upwards in the air, that a blefliny might be entailed on every place to which an atom ot this duft fhould be wafted. Mofes too, by the direction of the true God, took athes of the furnace, piobably of one ot thofe very furnaces in which fome of his countrymen had been burnt, and fprinkling them towards heaven in the lighe of Pharaoh, brought boils ard blains upon all the people, of fo malignant a na. ture, that the mazicians and the other minifters of the medical gods, with which Egrpt abounded beyond all other countries, could not themfelves efcape the infection.

The powers of darknefs were thus foiled; but the heart of the monarch was ftill hardened. Deftruction was therefore next brought uponhim and his countryby the elements, which were among the earlielt idol deities not only of the $\mathrm{E}_{r}$ yptians, but of every other polytheific nation. "I he Lo:d rain. ed hail upon the land of Eyypt; fo that there was hail, and fire mingled with the hail, fuch as there was none like it in all the land of Egypt fince it became a nation. And the hail fmote throughout all the land of Eqypt all that was in the field, both man and bealt; and the hail fmote every herb of the field, and broke every tree of the field." This was a dreadful calamity in itfelf; and the horror which it excited in the minds of the people muit have been greatly ageravated by the well known tact, that Egypt is bleffed with a $\mathrm{k} y$ uncommonly ferene; that in the greatelt part of it rain has never been feen at any other time fince the creation of the world; and that a night and tranficue fhower is the utmolt that in the ordinary cunric of nature falls anywhere throushout the country. The imall quantity of ve. getables which was left undeltroyed by the fire and the hail was, a:terwards devoured by locufts, which by a frong en:t wind were brought in fuch numbers from Arabia, where they abound at all times, that they covered the whole face 0 : the earth, and did eat every herb of the land, and all the Iruit of the trees, fo that there remained not any green thing in the trees or in the herbs of the held through all the. land ot Egjpt.

I'he ninch viague which the obtinacy of Plıaroah b:ought upon his country, a hillt it teverely punithed the Efyptians for their croelty to the Hebrews, ftruck at the very toundation of all idolatry. We have ellewhere fhown, that the firg ob. jects of idolatrous worflip were the consenting powers of lisht and daiknels (lee Pozytulest) ; and that the benevolent pronciple, or the pouer of $1 i_{0}$ het, was everywhere believed to mamain a con!tant auperiority over the power of davenets. Such was the faith of the ancient Perlians; and tuch, as a very learned witer has lately proved, was like-
wife
wie the fath of the carlier Emptiany. It vas therefore with widan eraly divine, that Gon, to fow the vanity of their inderinations, brought ipon thofe vutaries of light, Whe Isncial thomfelves the offaprinz of the fun, a peresmatusal dat.unfo, which. for three daya, all the poucr. of their frpremie decity and his fubordmate agents could not difucl.
'The teneh and lant plague brought unon this idolatrous fenple was more univertally and leverely felt than any which had preceded it. It was likewife, in fone ien le, an inflance of the lex talicris, which requires an eye for an cyc, and a tooth for a tooih. \&ec. Mofes was commanded, at his tirft intervicw with Pharanh, to fay, "Thus faith the Lord, IIracl is my fon, cetn my filf born. Let my fon go that he may ferve me: and if thou refafe to let $\lim$ go, behold, I will nay thy fon, even thy firft born." Before this threat was put in exccution, every attempt was made to foften the hardened heart of the obllinate tyrant. 'Ithe waters of his facred river were turned into blood, and all the fibses that it contained (lain; froess were brought over all the land to pollute the people; the minillers of religion were rendered fo impure by vermin, that they coull not difcharge their wonted offices: the animals moft revered as gods, or enblems of gods, were cut off by a murrain; the elements, that were everywhere wormipped as divinitics, carnied through the land a devaftation, which was conpleted by fwarms of loculls; the afhes from the facred funace, which were thought to convey bleflings whitherfocver they were wafted, were made to communicate incurable difeafes; a thick and preternatural darknefo was foread over the kingdom, in defiance of the power of the freat ()firis; and when the learts of the people and their forereign continued fill obdurate, the cldeft fon in each family was nain, becaufe they refufed to let go Ifrael, God's firt-bern. From this univerfal peltilence the Ifraelites were preferved hy fprinkling the duorpolls of their houfes with the blood of one of the animals adored in $\mathrm{E}_{\text {fypt }}$; a fact which, as it could not be unknown to Pharaoh or his fubjects, ousht to have convinced that people of the extreme abfurdity of their impious fuperftitions. 'Ihis effeet it fecms not to have had; but the death of the firt-barn produced the deliverance of the Hebrews ; Sor when it was found that there was not a houfe where there was not one dead, "Pharaoh called for Mofes and Aaron by night, and faid, Rife up, and yet you forth from among my people, both you and the children of Ifracl; and blefs me alfo. And the Egyptians were urgent upon the people, that they might fend them out of the land in hafte; fur they faid, We be all dead men ( $\gamma$ )." The wonted obftinacy of the monarch indeed very foon returned; and his fubjects, forgetting the lols of their chikeren, joined with him in a wan attempt to bring back to bondatge the very people whom they had been thus urgent to fent out of the Iand; but their attempt was defeated by Jehovah, and all who en raged in it drewned in the Red Sea.

The Gud of Ifrael having thus magnificd himfelf over the Egyprians and their gods, and refcued his people from bondase by fuch means as mult not only have flruck terror and aftonifhment into the whole land, but alfo have fpread his name tbrough all the countries which had any communica-
tion with that far-fomed nation, proceeded to inftruct and exercife the Hetrews for many years in the wildernefs He inculcated upon 11 cm the unity of the Gudhead; gave them flatusc. and jue ments more righteous than thofe of any other natwn; and by every method ennf:fent with the fo edom of monal aesency granded them arainit the conta. gion ot iduintry and polythcilm. He fent his anerel before them to keep them in the way, took upon himelef the office of their fupreme civil governor, and by his prefence di rected them in all their undertakings. He led them with repeated figns and wonders through the neighlouring na tions, continued to try and difcipline them till they were tolerahly attached to his government and ellablified in his worthip, and introduced them into the Promited Land when its inhabitants wexe ripe for dellruktion. At their entrance into it, he gave them a fummary repetition of their former laws, with more fuch ordinances, both of a cerensonial and mornl hind, as were both fuited to their temper and circumatances, as well as to prefigure, and by degrees to prepare them for, a more pertect difpenfation under the Mctiah.

The Jewih law had two great objects in view ; of which the firlt was to preferse among them the knowledge of the true God, a rational wormip fprinxing from that knowledge, and the resular practice of moral virtue; and the fecond was to fit then for receiving the accomplifment of the great promife made to their anceftors, by means analogous to thofe which a fchoolmaller employs to fit his pupils for difcharging the duties of maturer $y$ cars. Every thing in that hw peculiar to itfelt, its various ceremonics, modes of facrificius, the fanetions by which it was enfonced, and the theocratic government by which it was adminiftered, had a direct tendency to promote one or other of thefe ends; and kerping thefe ends in view, cven the minutelt laws, at which imvious ignorance has affected to make itfelf merry, will be difcovered by thofe who thall fludy the whole fytlen, and are at the fame time acquainted with the genuis of ancient pulytheifm, to have been enacted with the moft confursmate wifdom.

It is not caly for us, who have been long bleffed with the light of revelation, and who have cultivated our minds by the Etudy of the feiences, to conceive the propentity of all nations, in that carly age of the world, to the worfhip of falie gods, of which they were daily adding to the number. It is indeed probable, from many paffages of Scripture, as well as from profane authors of the greateft antiquity, that one fupreme numen was everywhere acknowled red; but he was conlidered as an extramundare being, too highly exaltcd to concern himflf with the affairs ot this world, the gusernment of which, it was belicved, he had delegated to various orders of fubordinate deitics. Of thofe deitiex, forme were fuppofed to have the clarge of one nation and fome of another. Hence it is, that we read of the gods of Egypt, the godis n! the Amorites, and the gods of the different nations round about Palettue. None of thofe nations denied the exiftence of their neighbour's gods; but all agreed, that while the Egryptians were the peculiar care o: Oljris and Ilic, the Amorites might be the tavourites of Noloch, the Phoenicians of Cronus, and the Philitines of Dagon; and
(v) For this account of the plagues of Egypt, we are indebted to the very valuable Obfervations on the fubject lately publifhed by Mr Bryant. We have not quoted the authorities by which the learned and pious author fupports his opio nions; becaufe it is to be hoped, that for a fuller account of thefe inportant tunfactions the reader will have recourfe to his work, of which we have given only a very brief abftract. For much of the preceding parts of this fection, we acknowledge our obligations to the late Bifhop Law's admirable difcouife on the Several Difpenfations of Revealed Religion.

## II.

gy they had no objection occafionally to join with esch other is in the worihip of their refpective tutelary deities. Nay, it the was thou;ht imoiety in foreisners, while they fojourned in - of a flange country, not to facrifice to the gods of the place. Thus Sophucles makes Antigone fay to her father, thit a Itranger thould both venerate and abhor thofe things which are venerated and abhorred in the eity where he refides; and another author *, who, though comparatively late, drew mueh of his information from ancient writings, which are now lon, affures us, that this complailance procee led from the belief that the " feveral parts of the world were from the beginning diftributed to feveral powers, of which each had his peculiar allotment and refidenee."

From this notion of loeal divinities, whofe power or partial fondnefs was confined to one people, the lfraclites, at their exodus from Egypt, appear not to have been free (z). Hence it is, that when the true God firft tells them, by their leader Mofes*, that if they would mony his voice indeed and keep his covenant, then they mould be a peculiar treasure to him above all people: to prevent them from fupponig that he fhated the earth with the idols of the heathen, and had from partial fondneis cholen them tor his portion, he immediately adds, for all the earth is mive. By this addition he gave them plainly to underftand that they were chofen to be his peculiar treafure for fome purpofe of general importance ; and the very firft article of the covenant which they were to keep was, that they fhould have no other gods but him. So inveterate, however, was the principle which led to an intcrcommunity of the objects of workip, that they could net have kept this article of the covenant but in a ftate of feparation $f_{1} \mathrm{~m}$ the relt of mankind + ; and that feparation could neither have been effected nor continued without the vifible provideace of the Almighty watching over them as his peculiar treafure. 'This we learn from Moies himfell, who. when interceding for the people after their idolatrous wormip of the golden ealf, and intreating that the prefence of God would ftill accompany them, adds thele words $\$:$ : For wherein hall it be known here that I and thy people have found grace in thy fight? Is it not in that thOU goest with us? So fhall we be separated, I and thy people, from all the people that are upon the face of the earth." Upon this feparacion every thin f depended: and theretore to render it the more fecure, Jehovah, who in eompliance with their prejudices had already aflumed the apocllation of their tutelary God, was yracionfly pleafed to become likewife their fupreme Magitrate, making them a " king. dom of prietts and a holy nation," and deliverin? to them a digeft as well of their civil as ot their religious laws.

The Almighty thus beeomino their King, the government of the liraelites was properly a THEOCRACY, in which the two focictics, civil and religious, were of courle incorporated. They had indeed after their fettlement in the Promifed Laud, at firt, temporary judioes occafionally railed up; and afterwards permanent magiftrates called kings, to

## I. O G Y.

lead their armies in war, and to give vignur to the admini. Theolugy Atration of judtice in peace: but neither thofe judjes no: thofe kin?s could abrogate a linsle law of the original code, or make the fmalleit adduion to it bup by the pirit of pro per. phees. 'They eannot therefore be conlidered as fupreme magiftrates, by whatever title they may have been known ; for they were to go out and. come in at the word of the prielts, who were to afs counfel lor them of the Lord, and with whom they were even affociated in all judiejal proceudings, as well of a civil as of a fpiritual nature *. Under * Nuas, any other than a theoeratic governnent the Hebrews could xxvi. 21 . not have been kept feparate from the nations around them; and Deut. or it they could, that feparation would not have anfwered the great puryofe for which it was ettablifhed. "The people, on their leaving Eigypt, were funk into the lowet practices of idolatry. "Jo recover them by the difcipline of a feparation, it was neeeflary that the idea o: God and his attributes thould be impreffed upon them in the mote fenfibt: manner. But this could not be commodiounly done under his character of God of the univerfe : under his charaEter of King os Irrael, it well might. Hence it is, that we find him in the Old Teltament fo frequently reprelented with affections analurous to human paffions. The civil relation in which he flool to the Ifraelites made fuch a reprefentation natural ; the groffecfs of their eonceptions made the reprefentation neceflary; and the guarded manner in which it was always çualified prevented it from being mifchievous *." * Warbure Hence too it is, that under the Motaic dilpentation, ido ton's $\nu_{t=0}$. latry was a crime of Atate, punifhable by the eivil maris- Lee. b. v..

enacted upon the jullelt principles, and carried into effect without danger of error. Nuthing lefs indeed than penal laws of the fevereft kind could have rellmained the violent propenfity of that headtrong people io worfhip, together with their own God, the gods of the Heathen. But penal laws enacted by human authority for errors in religion are manifettly unjutt and therefore a theocratic governinent feems to have been abfolutely neceflary to obtain the end for which the Ifraelites were feparated from the lurrounding nations.

Itwas for $1 \leq 3$
It was for the fame purpofe of guardiny them again't ido. And of th: $=$ latry, and preventing all undue eommumieations with their ritual law. Heathen neightumrs, that the ritual law was given, atter their prefumptuous rebellions in the wildernefs. Before the bufinels of the golden cal', and their frequent attempts to return into Eaypt, it feems not to have been the Divine in. tention to lay upon thera a yoke of ordinances; but to make his eovenant depend entisely upon their duly practifing the rite of circuncifuon; obferving the fettivals inflituted in commemoration of their deliverance from bondare, and other fignal fervices vouehfafed; thens; and keroing inviolate all the precepts of the decalogue ( A ), which, i! they had done, they fhould have even lived in them *. But at-* Die iee ter their repeated apoltacies, and impions withes to mixd.es. b.ivo with the furrounding rations, it was neceltary to lubject fec. 6 .
(z) It is not indeed evident that they had got entirely quit of this abfurd opinion at a nuch later period. Jephtha, one of their judges, who, though half paranized (as Warburton oblerves) by a bad education, had probahly as correctnotions of reli, ion as an ordinary Ifraelite, certainly talked to the king of dmmon as if he had helieved the differer.t. nations of the earth to be under the immediate protection of different dcities: "Wilt not thou (fays he) pulfels that. which Chemoff THY GOD riveth thee to poffefs? So whomfoever the Lord olip God fhall drive out from before us, them will we poffefs. (Judges xi, 24).
(A) Oi thele precepts we think it not neceffary, in an abftract fo Mort as this, to wafce the reader's time with for mal and laboured defence. Tos the decaloyue no objection can be made by any man who admits the obligations of natural religion; for, except the obfervation of the Sabbath-day, it enjoins not a lingle daty which does not by the cons:felfion of all men refult from our iclations to God, ourfelves, and our dellow-creatures.
clared to be uhominations to the Lork. T"he Pheencians, however, and the Canazniteg, entertained an opinion that every child came into the world with a pollumed nature, and that this pollution could be removed only by a hefral fire. Hence they took their new born infants, and with particular ceremonies made them pafs through the flame of a pile facred to Maal or Moloch, the fymbols of their areat sod the fun. Solnctimes this puryation was delayed till the children had arrived at their tenth or twel th year, when they were made cither to leap through the fame, or run feveral tinnes backwards and forwards betweeu two contiguous facred fires; and this luftration was fuppofed to free them fron every natural pollution, and to make them tho ongh life the peculiar care of the deity in whofe honour it was performed*. The true God, however, who would have no fellow thij, with idols, forbade all fuch purgations among his lib. spenit c people, whether done by fires confecrated to himfelf or 1013 . the hloody decities of the Syrian mations. "I'here fthall not be found (fays he) among you any one that maketh his fon or his daughter to pais throush the fire f.""

There are, in the Jewilh law, fuw precepts more frequently repeated than that which prohibits the feething of a kid in its mother's milk $\|$; and there being no mesal fit nefs in this precept when confidered abfolutely and without regard 10 the circumftances under which it was given, in fidel ignorance has frequently thought fit (o) make it the without the camp, as the vilell animal, and the watcr of fe-
$\dagger$ Nunn. six

| 754 |
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raftanced
in their
Sacrifices. pasation to be prepared from lier athes $f$. The goat was by the legyptians held in great veneration as cmblematical of their ancient $g$,d Pan, and facrifices of the moft abominable kind were offered to the impure animal (fee PAN) ; but God, by his feivant Mofes, enjoined the Iliaelites to offer goats themfelese as facrifices for fin, and on one occafion to cifinils the live animal loaded with maledictions into the

Levit.
zvi. wildernefs ": The licyptians, with fin ular zeal, worfhipped a calf without blemifh as the fymbol of Apis, or the god of lertility; and it appears from the book of Exodus, that the Ifraelites themfelves had been infected with that fuperftition. 'They were, however, fo far from being permitted by their Divine lawsiver to confider that animal as in any refpect lacred, that their priefls weye commanded 10
© Lev.ix. offer tor themlelves a youne calf as a fin offering $\|$. No animal was in Egypt held in greater veneration than the ram, the fymbol of their nod Ammon, one of the heavenly conftellations. It was theretore with wifdom traly divine, that Jehowah, at the inftitntion of the paffover, ordered his people to kill and tat a young ram on the very day that the Fgyptians hegan their anaual folemnities $\delta$ in honour of that animal as one of their greatelt gods; and that he enjoined the blood of this divinity to be frrinkled as a fign upon the two fide polts and upper door pott of the houle in which he was eaten. Surely it is not in the power of imagination to conceive a ritual better calculated to cure the Ifraelites of their propenfity to idnl worthip, or to keep them leparate :rom the people who had firf given them that propenfity, than one which enjoined them to offer in facri. fice the very creatures which their fuperftitious mafters hat wormipped as gods. "Shall we ( (aid Moles) facrifice the abominations of the Egyptians belore their eyes, and will they not florec us?"

But it was not againf Egyptian idolatry only that the situal law was framed: the nations of Syria, in the midt of whom the Ifraclites were to dwell, were addicted $t 0 \mathrm{ma}$ ny crucl and abfurd fuperftitions, arainft which it was as neceffary to guard the people of God as againft the bruteworfip of Egypt. We need not inform any reader of the books of Mofes that thele nations wormipped the fun and moon and all the hofl of heaven ; or that it was part o! their religion to propitiate their offended gods by occafionally facrificing their fons and their daughters. From fuch worSip and fuch facritices the Ifraelites were prohibited under the fevereft penalties; but we cannot confider that prohibision as macing part of the ritual law, fince it relates to practices impious and immoral in therafelves, and therefore de-
fubject of profane ridicule. But the ridicule will be for xiv, 21 . bone by thofe who know that, among the nations round Judea, the feating' upon a kid boiked in its mother's milk was an cffential part of the impious and marical ceremones celebrated in honour of one ot their gods, who was fup. pofed to have been fuckled by a fine-goat. Hence, in the Samaritan I'entateuch, the text runs thes; "Thou Smalt not feeth a kid in its mother's milk; for whoever does fo, is as one who facrifices an ahominable thing, which of. fends the God of Jacub $\$$." Another precept, apparent Iy \& Seneen of very little importance, is given in thefe words: "Yelib flall not round the corners of your heads, neither fhalt thou ${ }^{90}$ mar the corners of thy beard *." I3ut its wildom is feen at * Levit. once, when we know that at funerals it was the practice ofxix. 27. many of the heathens, in that carly pesiod, to round the corne1s of their heads, and mar their beards, that by throwing the hairs they had cut off upon the dead body, or the funcral pile, they might propitiate the hade of the departed hero; and that in other nations, particularly in Phocricia, it was cuflomary to cut off all the hair of their heads except what Frew upon the crown, which, with great folemnity, was confecrated either to the fun or to Saturn $\dagger$. The un- $t$ Spence learned Chrittian, if he be a man of reflection, muft read lib. 18. with fone degree of wonder fuch laws as thefe: "Thou fhalt not fow thy vineyard with divers feeds, left the truit of thy feed which thou haft fown and the fruits of thy vineyard be defiled. Thou thalt not plow with an ox and an afs together. Thow thalt not wear a garment of divers forts, or of woollen and linen together $\ddagger$." But his wonder $\ddagger$ Deut. will ceafe when he knows that all thefe were practices fromxxii. which the Sabian idolaters of the caft expected the greatelt 9,10, II advantages. 'Their belie! in magic and judicial affrology led them to imagine, that by fowing different kinds of corn among their vines they foould propitiate the gods which were afterwards known in Rome by the names of Bacchus and Ceres; that, by yoking animals fo heterogencous as the ox and the afs in the fame plough, they fhould by a charin fecure the favour of the deities who prefided over the affairs of hufbandry; and that a garment compofed of linen and woollen, worn under certain conjunctions of the ftars, would proteet its owner, his flocks, his herds, and his ficld, from all malign influences, and render him in the hipheft

## 1

ay degree profperous through the whole courfe of his life y. he But magical cerenonies, of which the very effence feems A- to have conlifted in unitiog in. one group or jumble things of newer brouglit together hy nature, were always performed in order to render propitious good or evil demons (ice Ma. GIC) ; and therefore fuch cerenories, however unimportant in themtelves, wee in that age mott wifely prohibited in the Mofaic liw, as they naturally hed thofe who were addicted to them to the worfhip of idols and in.pure fpirits.

I: the whole ritual of the Jewih economy be examined in this manner, every precept in it will be found to be disected asainft fome idolacrous practice of the age in which it was given. It was therefore admirably calculated to keep the Ifraelites a feparate people, and to prevent too clofe 32 intercourfe betwern them and their Gentile neighbours. And their civil inflitutes, even thofe which appear the moft tri3ing, were all contrived with the moll confummate wifdom to promote the fame ead. The diftereion made by their law between clean and unclean animals (fee Slavery, ${ }^{\circ}$ 33.) rendered it impofible for them, without a breach of that law, to eat and drink with their idulatrous neighbours; their lacred and civil cererronies being diree:ly levelled againtt the Egyptian, Zatian, and Canaanitifh fupertions, had a tendency to generate in their minds a keen contempt of thofe fuperfitions: and that contempt num? have been greatly increafed by their yearly, monthly, and daily facrifices, of the very animals which their Egyptian walters had worfhipped as gods.

That thefe laws might have the fuller effect upon minds grofs and carnal, they were all enforced by temporal fanctions. This was indeed the natural and even neeeflary con. fequence of the theocratic government ctabhifhed in Iirael ; for when God condelcended to become their fupreme civi magifrate, he of courle enfaged to execute, either imme. diatcly by himelf, or ty the medium of his vicegerents the julges and the kin ps, all the offices ineluded in fuch magiffracy. Hence it is that Moles affured them, that if they would hearken to God's jud sments, and keep them, aud do them, they fhould be blefled ahove all poople: threateniny them at the fame time with utter deltruction if they fhould at all walk after other gods, and terve them, and woth'p them $\ddagger$. Nor were thete temporal rewards and puni?ments held out only to the nation as a collective body; they were promifed and threatened to every individual in his private capacity as the certain comequences of his obedience or difohedience. Every particular Hebrew was commanded to honour his father and mother, that it might go well with him, and that his days mizht be prolonged; whill he who curled his father or his mother was furely to be put t) death. Againft every idolatcr, and even againt the wilful tranfgrefior of the ceremonial law, Cod repeatedly declared that he would fet his face, and would cut of that man from among his people : and that individuals, as well as the nation, were in this life actually rewarded and punilhed according to their deferts, has been proved by bifhop Warburton with a force of evidence is which mut carry conviction to every mind which his lordfap's mede railings at fome favourite fyftem have not filk with prejudices a ainf all his works. Indeed the Mfofac law, taken in its liresal fenfe, holds out no othes prolpeets to the Ifraclites than temporal happinefs; fich 2s, heatth, long life, peace, plenty, and dominion, if they fhould keep the covenant; and iemporal mifery, niz. dileafes, inmature death, war, samine, want, fubjection, and captivity, if they thould break it. "Sue (bays Modes), I have fet before thice this day life and good, death and evil; in that I command thee this day to fove the Loord thy God, to walk in lis ways, and to keep his comnandments, and his ftatutes, and his judgments, that

Vol. XVIII. Yart 1 I. them; 1 denornce uato you this cia., that ye thall furcty perifh, and that ge thall not proing jour deys upon the hand whither thou paffer over lordan to ponefs it." And elfeellere, having informed them that, upon their apofacy, their land floult, be rendered like Sodora a ad $G$ morrah, he addo, that all men finould know tu: raa'on of fuch tarrenaefs being brought upon it, and fhould fa;", "Bectule thes have foifakco the covenant of the lurd rud of their Fathers, which he made with them whea he brought them forth out of the land of ligypt, the anger of the Lord was kindled againft this lind, to mring upon it a!! the curfes that are written in this book $\ddagger$."
From this notorious fact, which hardly any man of letters will now dare to deny, fome divines have concluded,? we think rafily, that the ancient Ifraelites had no hope whatever berond the grave; and that in the whole Old whe7 Fellament there is not a fingle intimation of a future flate. That many of the lowelt vulgar, who cculd neither read nor write, it is imfoffible that fuch of them as underfood the book ofar cient Genelis could be ignorant that death came into the world Ifelrox by the tranitreflion of their firit parents, and that God had hall no repeatedly prumifed to redeem mankind trom every confe-yon! the quence of that trantereffion. 'They mut likewife have knowngrave. that, betore the deluge, Enoch was trannated into heaven without tatting deach ; that a terwards Elijah had the fame exemption from the common lot of humanity; ard that, as Gud is no refpecter of perfons, every one who forved him with the zeal and fidelity of thefe two propheis would, by lome means or otlier, be mate capable ot enjoyins the fame rewards. Ihe Gud of Abraham, Iface, and Jacob, was not the God of the dead. but of the living.

In the carlieft periods of their commotwealth, the Ifraclites could, irdeed, only infer, from different paffages of their lacred bosks, that there would be a general refurrection of the dead, and a future flate of rewards and punithments: but from the writings of the prophets it appears, that before the Baby lonifh captivity that doctrine mell have been very gencrally received. Wic fall not, in fupport of our opinion, quote the fameus paffage in the book of Job §, \& Cbap. becaule it is not eetermined at what period that-ใeautiful xix. v:rie and fublime poem was adnitted into the Jewifh canon; but ${ }^{25}$, \&c. in the Pfalms, and in the prophecies of Itaiah, Danitl, and Ezekiel, there are feveral texts which feem to us to prove, incontrovertibly, that, at the time when thefc infoired books were written, every Ifraclite who could read the fcriptures nuft have had fome hopes of a refursection from the ded. We fhall edollider two of thele texts, becaule they have been quoied by a very learnech and valuable writer in fuppoit o: an opinion the severfe of ours.
In a fublime long, compufed with a vicw to incite the T -is afipeople to confidence in God, the prophet Ifaiah has thele niun conremarkable words; " ' hyy dead men shall live; togetherfuted. with my dead boty flatl they arine. Awake and fing. ye that dwall in the dult; for thy dew is as the dew of herlis, and the earth thall caft out the deal $\ddagger$." We arree with $\ddagger$ Chap. Bithop Warlurton that thefe words are firurative, and that Exyi .190 they were uttered to give the Ifraelites confolation in wery dratious times. Tlie purpofe of the prophet was to afure them, that though their community fiould, in Babylon, be as completcly difolved as a cead body reduced to duf, vet God would retlore them to their own land, a. $: \frac{1}{2}$ yaife that communty again to lite. This was indeed a prophecy only of a temporal deliverance; but as it is exprcficd in ternis
 fr. $51: \%$ $1!1$ dis. "' ereceived. or ich langare would hive heen alturether uns. conigh intellirih? No (fors the bihon ; that the lampare mioht Chrth.

- nir.
f. \& \%

1. tecil. be is t-!it. itle, it was or meretlary that the Ifraclite's flould lave dettinct ile is of a icharrection trom the dead, withrut knowing that the tuatual body is indeed to rife dgain ; and as he thisks that duch mectaphorical expreftions as this woul.! have the greate? foree where the doctrine of the selurrecrion was unkrown, he concludes that it muft tave been unknown among the 1 lraclites in the days of !faiah *.

Had there teen 12 , lacred bo.ks amone the Ifratites before th's problecy was misered, his lordAio's reafoning would have becus at leait plativo; if not conclufve; but that a people whe knew how death had entered into the world. who lidievel that they woe by fome means or other to be rreed from its fling, who, it is natural to fuppofe, often nieditated upon the bruitin, of the ferpent's lacad, and the nature of the bleffin! which a!! antions were to derive from the leed $n$ ' Abraham, flould form dillinet ideds of a refurrection, and read this prophecy without Lelieving that the naiural body is inderd to rife gigain, we camot poff:bly conceive. The very fuppofition is one of his hordfinio's moft irreconcilsatle varadoxes; and it is a paradux which his fyflem did unt require him to tupport.

The prophet Ezekicl, when the flate of things was moft defperate, is carsied hy the Spist into a valley full of dyy bones, and afied this queftion; "Son of man. can thefe bones live?" 'To which he anfwers; "O Loud Cod, thou

+ Char,
2anvar 3 . thinks the prophet could not have made, had he been brought up in the knowleege and belief of a refurvection from the dead. Our opinion is directly the reverfe of that of his loedfnip, who feems to have milaken t'e nature of this feenical reprefentasion. 'The proplet was not afked if all the dead would rile at the laft day ; but only if the farticuiar bones then prefented to him could live at thas siver, and white other bones were meulderins in cormption: and to fuch in quedion we carnot conceive any anfwer that a man brous he up in the belief of a seneral refurection could lave piven, but-"O Lord God, thos knoweft." H.d Eackial been a franger to the doctrine of a genemal refor"cetion, or hat he not believed that doctrine, he wouls drubtlefs linve anfiocred the quetion that was put to hine in the neparive; but consinced that al/ men ase at fome period to rife from the dead, "that every one may receive the thirigs done in his body, accordines to that he hath done, whether it be good or had," he very naturally faid, that God alone knew whether the bones then extibited 20 him in the valley would rie telore the gencral refur: rcetion.


## L O G Y.

But thonsh the more intclli yent and ioghtcous Thraelites centainly "all died in taith, and not having recesved the promites, but having feen them aftar off, were perfuz ted of themend embraced then, confefing that they were? tran-ers and pilyrums on earth, who defired a better country, that is, a heavenly one $\dagger$," we are not to fuppole that this heavenly defire arofe from any thins tas? in the law of Mofes. '1llat law, when taken by ittelf, as uneonnected with prion and lublequent tevelations, makes no mention whatever or a heavenly iuheritance, which Se Paul affures l! $\ddagger$ was given +32 years be'ore to . Abraham by a promic which $n$ ay be traced back to the lielt ray of eantort voncli-la lafus to fallen nata in the fentence paffed on the ori rinal deceiver. "Thinerefore then fersed the law? It was added (fiys the apoftle), becaule of tranfgreffions, till the feed thould come to whom the promife was made." Phe tranf-
greflons here alluded to were polytheifm and idolarey, thonld come to whom the promife was made." The tranf-
greffions here alluded to were polytheilm and idolacry, which, with thei: never-failing tram of cruel and detefable vices, had overfaread the whole world; and the primary intemtion of the law was to them the torrent of thefe corruptions, for which we have feen it vas admirably calculetucl; and, like a fchoolmafter, to initrues the Ifracties in the unity and worlhip of Jehovah, and thus by degrees brir. ${ }_{c}$ them to Ch:ift.

But though it is apparent that a future fate $n^{5}$ rewards and punftments made no part of the Mofaic difpenfation, yet the law had certainly a fuiritual meaning to beunderHood when the fulnets of time 免ould come. Every Clur. flian fees a Itrikim refemblance between the facrifice ot the palehal lamb, which delivered the Ifraclites trom the dethosing an el in E.gypt, and the facrifice of the Lamb of God, which taketh away the fin of the world. Indee. the Whole ritual of facrifice mult have le 1 the more intell: gent of them to laith in a future facrince; by which, white the heed of the feed of the woman thould be bruifed, the head ot the ferpent fhould be completely erufhed (fee siserm. FICE) ; and as prophets were saifed up from sime to eime; to prepare them for the coming o! the Neffah, and to foretel the nature of his kin. dom, there can be no doabt but that thofe infpired teachers would lay open to them, as tar as was expedient, the temporary duration of the Nifofaic law, and convince them that it was min? the thadow of letter things to come. Fiom the nature of their situr, and the different proplecies wachfafed then, which ice came more and more explicit as ilie time approzched for their accomplithment, they inutt furely have been led to expect relempaion from the cure of the tail by the fuffer. ings of eheir Mefliah; out that any one of them knew precifely the manner in which they wese to he redeenicd, and the nature of that religion whith was to fuperfede their owa, is wholly ineredible ( r ). Such knowledge would n $+$ I

gy have made them impatient under the yoke of ordinances re to which they were lubjected；for after the Chriltiaia faith came into fuli fplendour，mankind could be no longer under the tuition of fuch a fchoolmafter as the law，which＂had only a Badow of good thin＇s；and fo far trom thecir reality， not even the very image of them $\dagger$ ．＂Throu，h thefe fra3－ dows，however，the Jews，aided by the clearer lizht of prophecy，thoush it too fhone in a dark place，might have feen enough of God＇s plan of redemption to make them ac－ knowledge Jefus of Nazareth，when he came anongs them working miracles of mercy，for the iveflah fo lon？pro－ miled to their foreathers，and in whom it was repeatedly faid，that all the nations of the earth fhould be bleffed．

While fuch care was taken to prepare the delcendants of $A$ braham for the coming of the Prince of Peace，we mult not fuppofe that God was a refpecter of perfons，and that the relt of the worle was totally neglected．The dif perfion of the ten tribes certainly contributed to foread the knowled re of the true God among the ealtern nations． The fubfequent captivity of the tribes of Judah and Ben－ jamin mull have confirmed that knowledge in the great em－ pires of Babylon and Perla；；and that particular providence of God which atterwards led Ptolemy Philadelphus to have the Jewih feriptures tranflated into the Greck langua， P ， laid the divine oracles open to the fluty of every accom－ plifhed fchelar．At latt，when the arms of Rome had con－ çuered the civilized world，and rendered Judea a province of the empire；when Auguftus had given peace to that empire，and neen were at leifure to cultivate the arts and fciences；when the different fects of philofophers had by their difputations whetted each others underflardings fo that none of them was difpofed to fubmit to an impof－ ture；and when the police of the Roman covernment was fuch that intelligence of every thing important was quickly tranfnitted from the mofl ditlant provinces to the capital of the empire：＂when that fulners of time was come， God fent foth his Son made of a womar，made under the law，to redeem them that were urder the law，that we might receive the adoption of fons，＂and be ieftored to that iuheritance of which the forfeiture introduced the feveral difpenfations of revealed religion into the world．

## Sect．Y．Vieiu of Theology，nuere feculiarly Chri－ fian．

Mankınd being trained by various difpenfations of pro－ vidence for the reception of that feed o！Abraham，in whom all the trations of the earth were to be blefed，and the time fixed by the Jewifh prophets for his coming being arrived，＂a meffenger ：＂：as fent before his face to prepare his way before him by preaching the baptifm of repentance for the remifion

L O G F゙。
of fins．＂This meflenger was Juhn the Bartil，a very er．Th－Iner． traordinary maa，and the greateit of all the cropheis．His，＂．pe u－ Lirth was miraculous，the feene of his minitry the wilder．iariy har：－ nefs，lis manners anflere，and his preaching werizht，with man． cut refnect of perfens．He rantikly told his audience that he was not the Meflah，that the Mefiah wonld fon appear am ．ng them，that＂he was mixhtict than hinteif，and that be would baptife them with the Holy Cholt an j with fire．＂

Mightier indeed he was；for though bern of a woman chrife the Mreflah was nut the fon of a hirman father ；and though hivire living for the firft thinty years of his liff in obfocrity and w rdin． poverty，he was the lincal deficendant of David，and heir to rernate． the throne of lfrael But the dignity or his human defecrt， great as it wac，vanifhes rom co fideration when comparcd with the glory which he had wi．h his．Father lefore the world was．ithe Jewifh diperfation was given by the mi－ nitry of Mofes，and ilhatrated by fuhfauent re elations vouch fafed to the prophcts；the immediate zuthor of thie Chintian religion is the xor＇s or iecond perfon of the bieficd Trinity，of whom St John declares，thiat＂he was in the beginning with Gcd，and was God；that all things were made by him ；and that wiehout him was not any thin made that was made．＂We have already proved that in the one Godhead there is a Trinity of oerfons；and that the $\lambda .70$ is one of the three，is apparent from thefe words of the apolle，and from many cither paflages of facred feripture．Thus he is called the Lord of byis bimjelf；the firfl and the laf，befides whom there is no God；the mof hioh Gool；Got bleffed for eqer；the migbty God，the everlonfing Fother，Tebotab our righternfrecis ；and the only wife Goid our Sariour（c）．This great Bein r，as the fame apofle aflures us，was made 月efh，and dwelt among men；hot that the divine nature was or could be changed into humanity，for God is immutable，the fame Alriehty and incomprehen－ fible Spirit yefterday，tre day，and forever：but the word or fecond perton in the gochead，affuming a human foul end buçy into a perfonal union with himidf，tiwelt repon earth as a man，veiling his civinity under mortal flen．Hence he is faid elfewhere to have been＂manifefted in the fleth，＂ and＂to have taken upon him the nature of man ；＂phrafes of the fame inport with that which afferts＂the Word to have been made flefh．＂

This incarnation of the Son of God is perhaps the greateff obiections myltery of the Chriftian frith，and that to which ancient to the in－ and modern heretics have urzed the mot plaufible objec－cariation tiulis．The doctrine of the Trinity is indeed equally in－of the comorehenfible ；but the nature of God and the mode of his fubfiltence，as revealed in feripture，no man，who thinks， can be furprifed that he does not comprehend；for a reve－ lation which thould teach nothing mylterious on fuch a fub－ jeet would be as incredible and as ufelefs as another whicle
$3 \mathrm{~N}_{2}$
containcd
cap．11．19．Hujus tamen vere admirandx fidei，atque Evangelicx fupparis，in hiftoria Abrahami nee rolam，nec vefti－ gium reperias．Pixterea floruerunt frugulis 「xculis in populo Judaico Viri Dei ac Prophetre cælitus edocit，quos，inter tot arcana idfis fatcfacta，mylticum hunc lezis fenfum penitus iunoraffe，nihilque de futura vita intellexiffe，nemu pru－ dens fufpicabitur．Cum autem nefas fit vel cogitafte，Vitos ontimos fapientiam，qua ipfi pollebant，aliis invidiffe，cre－ dendum omnino $\in \mathbb{f}$ ，eos，ficubi idoneos invererint fiuditores，evolviffe iis obteeta in lege nyfcria，fingulfque tantuan ape－ ruife，quantum captus ip：orum et utilitatis ratio ferebat．In publicis autem conciorious l＇rophetx ac Sapicntes ita loquetantar，ut nec in contemptum adjucerent arcana fanctioris difciplinx，et tamen Auditorem attentum ad invefti－ gandi follicitudinem excitarent．Atque hinc natum arbitratur maximus Grotius diferimen antiquitus inter Judxos cele－
 profectam：non quod res alix fuerint in traditione quam in lege feripta；fed quod ea quax in lege feripta ocenlius con－ tinebantur，fludiofis indagatoribus enodaet accuratior interpretatio．Harmonia Aponalica，Differt．polf．cap． 10.
（c）Ifaiah viii．13，If．compared with I Peter ii．7，8；Ifaiah vi．s．compared with Jolun xii． 41 ．；Ifaiah xliv． 6 ．com． pared with Revelation xxii．13．；Pfalm Lxxviii．56．compared with 1 Corinthians x．9．Romans ix．5．Ifaiah ix．6．Jere－ miah sxiii．6．Jude．

Tlieul pr: contaired rothing but mypery. The dificulty, refpectind ri. re peru the incarnation, which forees itfelf unon the mind, is not Ji. r' ' hri- low two natures to different as the divine and human can be fo intinately wited as to become one perion; for this union in itklf is not more inconccivable than that of the foul and bods in one man : but that which at firt is apt to flayer the bith of the reflectin Chr:tian is the intinite didance between the two natures in Chilt, and the eomparatisily fmall in portance of the objeet, for the attainment of which the cternat Son ot God is faid to have taken

Upon inature rell:ction, however, much of this difficulty will vanifh to lim who comliders the ways of Providence, and attends to the mexning of the words in which this my?tery is taupht. The importance of the object for wheh the word conlefundel to be made fle?, we eannot adequately know. The areles of toris irdeed inform us, that Chrit Jfus canie into the world to dave finners; but there are

- $\mathrm{F}_{1} \mathrm{~h} . \mathrm{i}$. paffa, es featered through the New Teflament "which indicate, not obfeurely, that the infuence of his fufferings extenu's in ofler worlds befides this: and if fo, who ean take upon him to fay, that the quamety of good which thicy may have protuced was nut of fufficient importance to nove even to this condelemfion a Being who is emphatically Ayled love?

But let us fuppofe that every thing which he did and taught and fuffered was iatended oniy for the benefit o: man, we mall, in the daily adminifration of providence, find other inflances of the divine condefcention; which, though they cannot be compared with the incarnation of the fecond perfon in the blefled l'rinity, are yet lufficient to reconcile o-r underflandings to that mylluy when revealed to us by the Spirit of God. "That in Clerit there fhould have dwelt on
Col. ii, earth "all the fulnefs of the Gudhead bodily $\|$," is indeed a truth by which the desout mind is overwhelmed with allonifhment : but it is little lefs aftonifhing that the omnipotent Creator thould be intimately prefent at every inltant of time to the meanett of his creatures, "upholding all things, the vileft reptit as well as the moft glorious angel,

1 II.b. i. 3 . by the word of his power $\ddagger$." Yet it is a truth felf evident, that without this comflant prefence of the Creator, nothing which had a beginnins could continue one moment in beins ; that the vifible univerfe would not only erumble into chaos, but vanifh into nothin: ; and that the fouls of men, and even the moll exalted fpirits of creation, would inflantly lofe that exittence, which, as it was not of itfelf, and is not necefiary, mult depend wholly on the will of him from whom it was originally derived. See Metaphysics, $n^{0}$ 272-276, and Provinence, $n^{3} 3$.

In what particular way God is prefent to his works, we cannot know. He is not diffufed through the univerfe like the anima mundi of the ancient Hlatonilts, or that modern idol termed the fubfratum of fpace (Me taphysics, $n^{\circ} 309$, 310.); but that he is in power as intimately prefert now to every atom of matter as when he firll brousht it into exilence, is equally the dietate of found philofophy and of divine revelation; for "in him we live and move and have our being ;" and power without fubftance is inconceivable. If then the divine nature be not debafed, if it caunot be debalied by being conltantly prefent with the vileft reptile on which we tread, why fhould our minds recoil from the idea of a ftill clofer union between the fecond oerfon of the ever bleffed 'Winity and the body and foul of Jefus Chrift? The oue union is indeed different from the other, but we are in truth equally isnorant of the nature of both. Rea. fon and revelztian aflure us that God muft be prefent to his works to preferve them in exiftence; and revelation in. forms us fartber, that onc of the perfons in the Gochead
afumed human nature into a perfonal union with himfulf, to redeem inyriads of rational cieatures from the miferable confequences of their own folly and wickednefs. portance of this object is fuch, that, for the attainment of it, we may eafily concecive that he who condefeends to be potentially prefent with the wouns of the carth and the grafs of the field, would condefcend slill farther to be perfonally prelemt with the fpotlefs foul and body of a m?n. Jefus Chritt lived inceed a life of poverty and fufferii $\wp$ upon earth, but his divise nature was not affected by lus fufferin, s. At the very time when, as a man he had not a place where to lay his head; as God, he was in heaven as well as upon earth *, dwelhng in light iuace flible; and while, " as a man, he was inceraling in widum and ftature, his di- 1 j . virity was the fulnefs of him who filleth all in all, and trum whom rothing can be his.
Perhaps the very impoyer appellation of monther of Gol, which at an carly perind of the church was given to the Virgin Mary, may have been onc caule of the reluetarice with which the inearnation has been adnnitted; for as we have elfewhere obferved (fee Nestorius), tich lan:'Hage, in the proper fenle of the worts. implies what thofe, ty whom it is aled, cannot poffilly believe to be trate; but it is not the languasc of feripture. We are there tanght, that "Chri!s bein! in the fornis of G ' d , thought it no robbery to be equal with God; Lut made him!elt of no regutation, and touk upon him the furm of a lervant, and was made in the likenefs of mant;" that "Gud ient forth his sin mace of a woman, made under the law, to redecen thern that 0 , were under the law, that we might receive the adoption of fons \| :" and that "the we RD who was in the be innin? with God, and was God, by whom all things were made, 4 was :.ade flefh, and dwelt amont nien (who beheld his glory, the ghory as of the o:lly begotten of the lather), full of grace and truth $\ddagger:$ "' but we are nowhere taught that. as God, he had a nother! It was indeed the doctr!ne of the frimitive church $\|$, that the very principle of perfonality and individual exitence in Mary's fon, was union with the uncreated word; and this doctrine is thonght to inply the ${ }^{t}$ miraculous conception, which is recorded in the plainef terms by two of the evangelifts; tor we was conceived by the Holy Gholt and born of a virgin \&; but, as God, he nat had been begoten from all eternity of the lather. and in order of nature was prior to the Holy Ghofl. This is evident from the appellation of $\dot{2} \cdot \mathrm{yos}$ given to him ly St John; for the term being ufed in that age, both by the Jewin Rabbies and the heathen philofophers, to denote the fecond divine fubliftence, which they conlidered as an eternal and neceffary emanation from the firt, fometimes called $\tau^{\prime} \alpha \gamma a 5: v$ and fometimes roiv; and the apoflle giving no intimation of his ufing the word in any uncommon fenfe, we mult neceffarily conclude, that he meant to inform us that the divinity of Chrift is of eternal generation. That the term rors was ufed in this fenfe by the later Platonits, and in all probability by Plato himelf, we have fufficiently thewn in another place (fee Platonism) ; and that a fimilar mode of exoreffion prevailed among the Jews in the time of St John, is apparent from the Chaldee paraphrafe; which, in the 110 th plalm, infteact of the words "the Lord faid unto my Lord," has, "the Lord faid unto nis word." Ágain, where we are told in the Hebrew that Jehoval, faid to Abrahain $\S$. "I am thy fhield and thy exceedin ! great re- § ward," we read in the Chaldce, " my woup is thy fhield, and thy exceeding great reward," Where it is faid, "your new moons and your appointed feals my foul hateth "," * the paraphraft hath it, "my word hateth;" and where it ${ }^{\text {t }}$ is faid, that "Ifrael fhall be laved in the Lord with an everlafting falvation $T_{2}$ " is the lame paraphrate it is, "If-

Ulogy. rael hall be faved by the worn of the Lord with everlanEvecu ing ia.vation." But there is a paflage in the Jeruilem :Chrr- Targum which puts it beyond a doubt, that by the wros lat. The Jews underfiood a diwine perfon begetten of his Father beiore ail worlds; for commentins or Genefis iii. 2z. the authors o: that work thus exprefs themfilves: "The word of thc Lord faid, behold Adam, whom I created, is the only begoten upon carth, as I A:A the oxly begotten in - Agri- HEAVES: "ith confounity with which, Philo introduces $\ddagger$ ibib.i. the Lugas fpeaking thus of himedf; Kac yapo outs ayewnis us
 th For leg then afier the fíme manner as you are.

From thefe e:otations we mey juntly conclude, that the Nietne fethes expreerei themilves properly when they de. - clared that the oully begoten son of Goot was berocten of his Father before all wort!s, and is Gool of (idd ; for if St Jolin had beli ved the oi cor vcrd to be unberotten, contrary to the belikf of all who made ufe of the phrare at the time when he wrote, he would furely. have expreted his defcent hom the generally received opirion is his how, wever he is fo tar "oom dein 5 , that he gives the amplett confirmation of that opinion, by deciaring, that "he beheld the glory ob the wo Dincarnate as the glory of the only betgoten of the Pather ;" for this declaration is true only ai the divinity of Clusit. his humen nature not beine begotten of the Father, but coriceived by the IIoly Ghoot o. the Virgin Mary. Hence our bleffed Lord affures nis, that "as the Father hath life in himsele. fo haath he orven the Son to have liee in himfelf;" that "the Son can do nothing of bimfelf, but what he feeth the Father dol:;" and that "he knews the Father. becanfic he was from hima and fent by himist." We muth thatefore agree with bilhop Ferffon ( D ), that " though the Father and Son are beth trily God, and theree:ore equal in refpect onature, yet the une is greater than the other, as being the fountain of the Godhead. The Farlier is Gud, bita ntt of Good; Litht, cut n:t of Light. Chriat is God, but of CO-d; I.ight, but of Li hitr. There is no difference or inequality in the nature or cifence, becaufe the ieme in both : but the Father ot our Lord Jefus Chrit hath that efferce or himfell, from none: Clurill hath the fame efence, not oi himfeff, but from him."
The great purperef for which this divine perion was fent into the world, and born of a woman, was to bruife the litad of the le:pent, and rettore manklind to the inhertance which had been Forfected by Adam's tranfgrefion. Every dilipenfation of Providence frum the fall had been. preparatory to this re. oration. Prophets had been raifed trom time to time to preterve in the early azfes of the wolld the knowledge ard worfhip of the true God: the children of Abraham, as we have feen, had becn feparated from the furrounding nations for the fame purpofe; and by the difperfion of the ten tribes, the captivity of the other two in

L $O G Y$.
Eabylon, and the tranflation of the Hebrew fcriptures into Theochoy, the Greek language, much of the knowlecige which had more pecubeen revealed to the Ifizelites was gradually diffufed over $\underbrace{\text { larly } \mathrm{Char} \text { : }}$,
the eatern world. the eatern world.
But while the Jews were thus rendered the infruments of enlightening the heathen nations of antiquity, their intercourie with thofe ations made them almot unavoidably acquainte? with the fhilofophy which was cultivated amons the Chaldeans, the Perfizns, and the Egyptian Grecks; and in rafting many o: the opinions derived trem thole fchools upon the doctrines of Mofes and the prophets, they corrupted their own religion while they improved that of their ncighbours. Hence, by the time that Chrift came corruptis? among them, they had made the word of God of none of The Jew 3 effeet through a number of icle fancies which they inculca. 2 c the thime ted on the people as the traditions of the elders; and as they ming. had attached themfelves to different natters--in philofophy, their unauthorited opinions were of courfe dific rent according to the different lources whence they were drawn. The peculiar tenets of the Essenes fecm to have been a fpecies of myltic Platonifin. The Prarisees are thought to have derived their orimin 'rom a Jewifh philofepher of the Pe . ripatetic lehool; and the refemblance between the doctrines of the Sadoucees and the philotophy of Epicurus has efcaped no man's obferv-tion.

Thoush thefe fects maintained mutual con:munion in public worhip, they abhored each other's dittinguifhing tenets: and their eternal wranzlings had well ni h banithed from them every fentiment of true relision. They antced, however, in the "encral txpectation of the Mefin?l promifed to their fathers; but, unhappily for themfelves. expected him as a reat and temporal prince. To this miftake fereral circumitanecs contributed: tome of their prophets had oretold bis coming in lotty terms, borrowed from the ritual law, and the fplendour of earthly monaths. The neceffity o: calting this veil over tbofe living oracies we have fhewn in another place (fice Prophect, ${ }^{\circ}{ }^{\circ}$ r).). At the time when the predictions were made, the Mofaic yytem had not run out hal: its courfe, and was therefore not to be expoted to popular contempt by an intormation that it was only the haiforedirent of one more ealy and periect. To prevert, however, all mitakes in the eandid and im. parizal, when the Meffial thould arrive with the credentials of miraculous puwers, other prophets had deferibed him in the clearett terms as havin? no form nor comelinefs, as a Theer dunb before his fhearers, and as a lamb brought to the dlau hter; but the Jews had fulfered to much from the Chaldcans, the Greeks, and other nations by whom they bad been conquered, and were then fuffifiny in much from their maners the Romars, that their carnal urinds could think of no deliverance greater than that which thould relcue their nation trom every forci on yoke.

What men earne!!ly wifh to be true, they vely readily believe.
(כ) We bec- lenve to recommend to our readers this author's excellent expoftion of the apofle's creed, as a work which will render them great affiltance in acquiring juft notions of the fundamental articles of the Chrifian faith. ihey will find it, we thirk, a complete antidote asaint the poilon of modern Unitarians and modern Tritheits; of whon the former teach that Jefus Cierit was a mere man, the fon of Joteph as well as of Mars; while the latter, running to the o:her extreme. maintain, that, with refpeet to his divinity; he is in no fenle fabordinate to the Father, but mi-h: lave been the Father, the Son, or the Holy Ghuf, according to the good pleafure or the eternal three. We have been ai fome pains to prove his divinity, and likewife his cternal neneration; but in fuch a fhort compend as we ruft give, it feems not to be worth while to prove his miraculous conception. That iniracle is plainly afferted in the New Teftament in words woid ot all ambiguity : and as it is furely as ealy for God to make a man of the fubfance of a woran as of the duft of the earth, we cannot conctive what hould have mduced any pcrfon profefin: Chrifianity to call it in queftion. 'The natural genclation of Chritt is a croundlefs fancy, which can ferve roo purpofe whateser, even to the Unitarians.

Thealows, heifeve. Hence that perpie, lofng figlit of the goke imder mine fect which they and the whic luman rice were dron that by lay y hri- the fall of dam, mitatine the lenfe of the blefin r promifed 11in. olo all mations throw th the fas $n^{\circ}$ - 4 brohnm, ated devoting the ir while attention to the mont mannilicant deferiptions ut the Mofiah's kin-edon, expecter! in hion a prince who flould corenter the Romane, ande?ahlinh on erath a univerial mona: chy, of which jerufalen was to be the metro-
THf
jrcts : $1!$ is
pieseling pris.

As our Saviour came for a very diferent purpofe, the Grit oljject of his nifies was to rectify the notions of his errme countrymen, in udder to fit them for the deliverance which they were tur ohfait throush him. Accordinely, when he contered upon his office as a preacher or righteonf. nefs, twe erbraced every opportuaity of invcighing with becomine firnoefs araint the lalle dinctrines taught as traditions of the elders; and ' $y$ his knowlealge of the fecrets of all hearts, he expofed the vile hypocrify of thofe who made a sain of godlinefs. The Jews had been led, by theis leparation from the reth of the womil, to confider themfelves as the peculiar favourites of Jehicvah; and the confequence was, that, contrary to the lpirit of their own law, and the explicit ducerines of come of their prophets, they looked upen all other nations with abhorre:see, as upon? people phytically impure. "Ihele urejudices the b!ered Jetus laboured to eradicate. Ifaving delired a lasyer, by whom the wede tempted, to read that part of the law oiN fes whech commanded the fraclites to love their neightoums as themfelves, he compelled him, hy me?ns of a parabolical account of a compatronate Samaritan, to acknowledge, that under the denomiantion of nei rhbour the divinc lawgiver ha: 1 comprelended all mankind as the objects of love $\|$. 'The impurtance in which Mofes he!! the ritual law, and to which, as the means of preferving its votaries from the contagion of idolatry, it was juftly intitled, had led the Jews to conf.der cuery ceremony of it as of intrintic value and perpefetual obligation : but Jelus breught to their recollcetion God's declared preference of merey to facrifice; fhewed them :hat the weighticr matters of the law, judemert, mercy , and faith, claimed their reyard in the firft place, and its ceremonial obfervances only in the fecond; and taught them, in conformity with the predictions of their own pro-
xx×i. $\mathrm{j}_{1} \mathrm{I}$,
\& C
phets $t$, that the hour was ahout to come when the worThip of Cod thould not be confined to Jenvalem, but that " true worl'hippers fhould every where worfhip the 「ather in fpirit and in truth. f"

It leing the defigh uf Clirill's comine into the world to brtak down the micdle wall ot partition between the Jews and Gerites, and to int:osuce a new di penfation of relicion which Mould unite all mankind as bectheen in the worfhip of the true (3od, and fit them fir the enjoyment of heaven ; he ditl not content himfelf with merely relloriar the moral part of the Molaic law to its primitive purity, difencumber. ed of the corropt glofes of the Scribes and lharilees, but added to it many rerined and fpiritua! pecepts, which, till they were taught by him, had never occurred cither to Jew or Gentile. The Hebrew lawgiver liad prohithited murder under the penalty o: death ; but Chrilt extende? the prohilaition to caufelefs anger, an! to contemptuous trestment of our brethren, commanding $\mathrm{l}_{\mathrm{i}}$ is followers, as they valued the ir ewer!ening filvation, to 'orgive their enemies, and to love all mankind. Adultery was dorbidden by the law of Moles as a crime of the decpeft dye; but Jefus faid to his difciples, "that whotocver looketh on a woman to lutt after her, hath committed adultery with her already in his heart," and is of courfe liable to the Divine vengeancc. The lex talionis was in force among the Jew, fo that the man who had deprived his neiglibour of an eye or a tooth, was to luffer the
I. O G Y.
lofs of an cyc or a tooth himplf; but this mode of punithment, which inflicted literijls for blemifl, thour h fuited to the hardnefs of Jewith hearts, beiog inconfittent with the mild fpirit of Chritianiev, was, atholihed by our bleffed I ord, who feverely prohibited the inalugence at revenge, and com:randed his followers io lwe eicn their creames. Porjury has in every civilized mation heen ju@iy conmand as a crime of the higheft atrocity, and the Mfolaic law dor nsed the falle witnefs to bar the punitbment, whatever it might be, which he intended by lwearine fa'ely to hring upon his brother ; bat the itation of the Chirilian relif fion forbate nut ondy talle fwe wins. bur fucariny at all, excerpt on folemn oecations, and whe.i an oath thutild be required by legal anthority, se= O.trh

By thus rethring the luw to ita nizimal purity, and in in whict many eate, exturdiar is tevfe, the belled Jetus execoted e execu the offee of a Preipher to the lat mecte of the houfe of fice of a
 he could not have alrogated the moft tivial ceremuny of it, nor even extended the fonfe of my of its moral precepts; for their great lawgiven wad iold them, that "the Lord their God would raite Ijp unto ticm but one Prophet, like unto him, to whom they thoul thearken $\ddagger$.' 'That Prophet was $\ddagger$ Deut. by themflyes underflodit te the Meffith, whon they ex- iviii. IS. nected to tell them all thins. It was neceffary therefore that Jeus, as he tanhe fome new doctrines, and plainly indicate. that greater changes would foon be introduced, fhould vindicote his claim to that exalted character whichalone could authorile him to propole innovations. This he did in the amplett manner, by fulilling proplecies and working miracles (fee Mracle and Propuecy) ; fo that the unprejudieed part of the people readity acknowledged him to be of a truth " that prophet which flould come into the worldthe Son of God, and the King of Ifracl." He did not, however, make ans change in the national wrifhip, or affo:me to bsimfelf the fmalled civil authority. ITe had fub- fis ars mitted to the rite of cicumcilion, and itrictly performed ore rimee evcry duty, ceremonial as well as moral, which that covenant made incurnbent upon other Jews; thus fulfillia; all righteoufuefg. Thourgh the relizion which he came to propagate was -in many relocets contrary to the ritual law, it coild not be eiablithed, or that law abrozated, but in confequence of his death, which the fytern of facrifices was appointed to prefigure; and as his kiagdom, which way not of this world, could not conuncnce till after his refurrection, he yielded during the whule courfe of his life a cheerful obedience to the civil magittrate, and wought a miracle to obtain moncy to pay the tribute that was exacted of him. Being thus circumfaneed, he chofe from the loweft and leait corrupted of the peoole certain followers, whom he areated with the molt cndcaring faniliarity for thrce years, and commifioned at his devarture to promulgate fuch doet ines as, conlifently with the order of the divine difpentations, he could not perfonally preach himfelf. With thete men, during the courfe of his minittry on carth, he went about continually doing good, liealing the fick, calting out devils, railing the dead, reproving vice, preaching righteoufuets, and inftruetios his cometrymen, by the moft perfect example which was ever exluibited in the world, of what foever thin?s are true, or honeth, or jutt, or pure, or lovely, or of gond report. The Scribes and Phariices, however, finding him not that conqueror whom they vainly expected, becoming envious of his's reputation among the peoplc, and being filled with rancour againt him for detecting their liypocrtical arts, delivered him up to the Roman governor, who, though convinced of his inancence, yielded to the popular cla. mour, and crucified him between two thieves, as an enemy to Cesiar.
ory; Juf before he expired, he frid, It is frifined, intimatins nou that the purpofe was now tulfilled for which he had come thri- into the wolld, and which, ar he had formerly tuld his difciples, "was nut to be minittered unto but to miniter, and to rive his life a ranfom for many !!" For his bloo 2 , 25 .3x. he aflured them at the inflitition of the Eucharif, "was to be thed lor the remifion of lins." That Chrif died vo-lun- luntarily for us, the juft for the minu?, and that "t there dide is none other name under licaven given amonr men whereby we muft be faved;" is the uniforin dotrine of the prophets who foretold his comin, of Joln the Baptift who was his immediate lrathinger, and of the apoitles and evangelifts who preached the rolpel after his accertion into heaven. 'Thus I faiah fays of the Mefliah t, that "he was wounded for our tmangreflions, and bruie? for our iniquities; that the chaftifement of our peace was upon him, and thet with his ftripes we ate healed; $t^{\text {la }}$ at we had all like fheep gonc aftray, turning every one to his own w?y, and that the Lord laid on him the inicuity of us all ; that he was cut eft out of the land of the living, and Atricken for the tranfgreftion of God's people; that his loul ur lie was madc an ofterins for fin ; and that he bore the fin of many, and made interct fion for the tranfgrefors." The Baptif, "whon he faw Jefus romin untu him, faid to the perple, Bethold the Lamb of God, which taketh away the hin ot the wortd:" plainly intimating that his death was to be a facrifice, lince it it was only as a facrifice that the Jevs could form any conception of a lamb taking away fin. 'The epifles of St Paul are fo full of the doutime of Chritt's fatisfuction, that it is needlefs from his writings to quote particular tests in poof of it. He tells the Remane, that Jefus Chrilt was fet forth to be a propitiation through faith in fis blood; that he was delivered for our uffences, and "raifu! ?gaiu for our julhication ; that he died for the ungrodly; and thiot $G$, $d$ ccmmende:h his love towards us, in that - hile we wee yet finaers Chrif dicd tor us." IVe affares the Corinthians that Chrilt died oor all; that they who live flowid wot hereceforth live unto themblees, but to him who died fore theni and rofe again; and that God made him to be fre: for us wha knew molin, that we mi tht be mate the rishteonas fo of GuI in lim." He informs the Galatians, that Clirit " save himfel for our tens, that he might deli. ver us from thif prefent evil world, according to the will of God and our Father ; and that he redeened us from the curfe of the law, being made a curle for us." St leter and St John talk the very tame languare ; the foumer tea: ins us, that "Chriif fuffered tor us, and bare cur fins in his nwn body on the tree $\dagger$; the latter, that the blond of Jcfus Chrill cleanfeth us from all din, and that he is the plopiti ation for our lins: and not tur our's only, but alio for ithe lins of the whole world $f$. ." 'I hat he came into the world for the purpofe of tufering, appears from his own wo:ds: lor " no man (faul lu f) taketh er y lite from me, but I lay it down of myfcle: I have powe: io lay it down, and I have power to take it agdin. "i hie comman'ment have 1 received from my lather." An 1 that he volunta. rily laid it down for mankind, is evident from his calline. hiinfelf the Good Shepherd, and adding, that "the Good Shepherd giveth his life for the fheep*."

That Chift died tor the benefit of the limman race, is a truth fo apparent from thefe texts, and from many others which might be quoted, that no man proaeflugr Chillanity has hitherto called it in quethom. Very different ovinions have been formed indeed concerning the nature and cxtent of that heneft, and the means by which it is applied; but thitt the paffion an? death of the blefted Jefns were effential parts of lis miniftry on earth, has never ueen controverted, unlefs perhaps by thore modirn Unitarians who have cor.
rected the etrors of the apoitles and evan telifts, and with Tresige, whole writings we acknowled ee ourdelwes to be wery little rise f"cuaccutinted. ithat on the crofs he mate fatifartion tol lis in che lathe: fur the fins of the work, is the ;encral belief of Chritians ; but prefunot!ous men, aimiay at buing wie beyosd what is writion, have liarted a thoufand ade quellions concernins the neceffity of fuch fatisfaction, and the manner in which it was mude. Sume limiting the pawer :urd neercy ot the Omnipotent, lave dared to affirm that God cowlil not have pardoned man withont excensine full fatisfaction tor his offonces; that nothing but the fheddiner of the blood of Chitit could make that fatis 2 ion ; that his dea:h was indeed fufficent to atone fur a thon and workis; that, however, he did not die lor all mankind but only for a chofen fow, ordsined to cternal life by a fecet decere before the foumbation o. the work; and that the re!t of the race are pered by, and doomed to eterna! perdition, for the flury of God's juthice. Others, comvinced by every thing around them that the Creator and Governor of the univerie is a being of istinite benevolence, whofe only end in giving, life nuat have been to communicate haprinets, hase contend. $\mathrm{ec}^{\text {d }}$, that no atonencent whatew-r could be nece Yary-to obtain trom him the forsivents of lin upon fincere rep:ntance; that it is e ntrary to all ou! rovi) ons (o. jufice (0) punath the innecert for the sridity; an I that hareome the death of Chrit, though an efentia! pa:t of his minitsy, contd not be


We enter not iato thele inviass dabates. The Scriptules have nowhere faid what Gud cord. cr cunid not do; and ont this fubject we can lanow nothins but what they have taught us. Ihat "w are coonciled to God by the ceath of lais son," is the princinal doctrine of ale New l'eftament; and without predoming to linit the power, the mercy, or the withum, of him who creatud and duttains the univete, we inoll endeavour io hoos that it is a doctrine worthy ot all acceptation. In doing this, we flat! thate impartially the opinions which mon really pions have held refuectinu the for 13 or manner in which Chrit by his cleath made fatisiaction ta God for the lines or the world; and we inope that oar readers, diffegesdins what may be prejadices in us, will embrace that upinion which f!ell appear to them moth coufonant to the gemeral tenie of hacred Seripture.

The flrictelt ardherents to the thenle acel fyttem of Cal . vin, interpocting literally tuch texts of suipure as !peak of his being maue fin tor lui, ot his bearing an fis in bis own body on the tree, and of the I.ord's haing on it m bee inipuity of es afl, contend, that the fins of the clect were lieted, if trom them and lud s:pon Cheitl by imputze $r$, moluch in the fanc way as they think the lin of Adam is inputcoi to his poiterity: " liy bearing the dins of his pertle way's Dr ( $=1 i^{*}$ ), he took them off from them, and touk them upon * Roty of himelf, learing or carrying them as a man cars or car"ies D winty, a burde: on his atulders. 'Ithere was us iun $n$ him inhe- who ii rently, for if there hat, he auld not have beca a sit perion chap. $\mathrm{v}_{0}$. to make fatis action fore it ; but en vers sat upon! im by liss t Divine Fathet, as the hins of the lfrachtes wer put unon the feape-grat hy daron. No creat: re (comianes ilie) could have done this; but the Loro nath laid on him, or made to meet on him, the iniquity o' us all, nut a !ongle iniquity, but a whole mals and lump o! lins collected to fether, aud luid as a common hurden upon him; even the this of all the elect o! God. This yrafe of layiar fon u: Chri.: is expredive of the mputatoon of it to him; ror it was the vill of Gox ] $n$ it to impute the tranfurefluns o his elect to hemfolves, but io Chrift, which was done hy an act ot his own; for he hath mate him to be lin for us ; that is, by imporion, in which way we are made the ri. Luteoufnefs of God in him;


 $\underbrace{1121 .}$ vis the thatí effier : 'or haatrigg the fins ot minny, he was
 red to him; and was deate with at fuch. Sin hiane found upon lint ty impormion, a demond of fatisfaction of fin was niale, an lic emmered it to the 'ull. All this was with his awn content. He agre:/ 10 heve lia had upan hino an 1 ime fusid thim, and a clarec of it brousht ataint him, to "hich lie ens" get to be re!ponible; yea, he himelf tunk the fias of hio people upon him: to the evangelint Matthew las it, " liinfet took our infimities, and bore our fichnefiest.' As l:e touk the nature of men, fo he thols
 At ha, thou hat really was not Renlul. What Chrits bue being haid upon hiar, and impatcd to him, were, ing of all furts, oriminal and analal ; tins of every kind, opea and feerct, o: hart, lip, and life; all aets ot fin comnitted by his perple, for he has rejeemed thens from all their isicquities; and Gar!, for Chria's fake, :orsives all trefpares, his blood cleanfes from all fin, and his righteon.nels juttincs trom all ; all being inpured to lim as that is to them. Bearing fin fuppoles it to be a burden; and indeed it is a buren too bleavy to hear by a fenhble foner ( E ). When fin is charged home upon the confcience, and a faint groans, being burdened with it, what mult that burden be, and how heawi the had which Clurit bore, coniting of all the fins of ail the elcat from the beginning of the world to the ent of it? and yet he funk not, hot flood up under it ; failed not, nor was he difeouraecd, being the mighty God, and the Man of Cod's rislit hanc, made Itrons lor himself."

To the Arminians or Remonftrarts, this doctrine of the imputation or the lins of men to the Son of God appears as abfurd as the fumilar doctrine of the imputationof the fin of Adam to his utiborn pofterity; and it is cettainly attended with confequences which have alarmed ferious Chriftians ot orher deneminations.

Were it poffible in the nature of hhings, fays the Arminian, to trans er the guilt of one perfon to another, and to lay it upon him as a burden, it could not be done without violating thofe laws of equity which are eftablifhed in the feripture and engraver on the human heart. But this is not pofithle. To talk of lifting lurmps of fin or transferring them like burdens from the guilty to the innocent, is to utter jareon, fayz he, which has no meaning: and we might with as much oropriety fpeak o? lifting a fearlet colour from a prece of cloth and laying is on the found of a trumpet, as of literally lifting the fns of the elect from them and laying them on Chria. Guilt is feated in the mind; and no man can become a finner but by an aet of volition. It Chriit there'ore realiy took upan him the fins of his people, he mut have delite rately formed a wifh to have actually committed all thofe f:us: but fuch a wifh, thou?h it would have made him inherently ruilty, anc' there'ore incapable of fatisfying for fin, could not have cancelled deeds that were dome befure he was burn, or have made thofe innocent who had really been finners. A deed once done caunot be undone; a volition which has been formed cannot te annihilated. By fincere repemtarice, the habitual difpolitions are indeed changed, and thofe who havc been finners become objects of mercy; but no puwer can recal the hours that are pail, or make thore actions which have been performed to have been not

## I. O G $Y$.

performet. Tis remove guit frem the finner ned lay it upun the innonent may thenetore be fately, pronatneed imFufflue even for Onnipotence itfelf, for it implies that a thing may be and not be at th: fame in?ant of tine ; and the corr-ine which baches that this renowal was made from the cluct to Chrith, as ar isagination o: yulterday, which has mo countenance from feripture, and is contrary to the eftablifice contitution of things. Thore who imatine that guile may be eropagated from father to fon, have fomethine like an ar.minent to urge for the imuration o! Adan's fin to his number!'cfa pollerity; for all the men and women who heve by urdinary generation been introduced into the world, Ireve unduhbetily derived thecir nature from the primeval par. Uct Chrill did not derive his nature from the cla, that their lins thonld be communicated to him; nor, as he was miraculoully conccived by the Holy Ghoh, can we attribuse to him any degree of that fuint which is fuppofed to have been convered from Adam to all the other generatiors of inen.

Nothing more, therefore, can he meant by "Chrit's being mate fin for us," and "bearing our fins in his uwn body on the tree," or by God's "layin! upou hina the iniquity of us all," than that by his fufferings we are freed from the punihment of our fins; it boing in feripture a coinFron figure of fneech, as even Dr Gill has fomewhere acInowlediged, to denote by the word fin the confequ-ners of im. That this figure is uled in thofe tex!s from which he infers that Clirit took the fins of the ciect upon limetel, is evident from the verfe which lee quotes from the gofpt of St Mathew ; in which it is faill, that "himfelf took our infirmities and bore our fickneffes." The ficknefies and infirmities there alluded to are the leprofy, the pally, the fever, and demoniacal puffeffions : but when our bleffed Lord cured thefe dileafes, furely he did not by his omnipotent word hift them off from the patients and take them on himifulf, fo as actually to become a lever, a paralytic, and a diemoniac, or even to be reckoned as tuch either by the inultitude, or by the priells whofe duty ir was to take cognizance of cvery l -gal uncleanners **. Ard if lis inveterate enemics did not imfute to him the leprofy when he removed that plague from others, why fhould it be fuppufed that his own Father, to whom he was at all times well pleafing, imputed to him thofe fins of which, by his fufferinis, he removed the punifhment from thote who were grilty? 'To invute to a perion any action, whether virtuous or vicious, which he did not perform, can proceed only from iymorance, or malice, or partiality; but God is no refpecter of perfons, and from ignorance and malice he is removed to an infinite diltance. It is indeed an undoubted truth, that "the Lord Jefus, by his perficit cbedience and facrilice of him elf, which he through the eternal fpirit once offered up unto God, hath fully latisfied the jufice of his Father; ano purchafed not only recenciliation, but an everlafting inheritance in the kingdom of heaven fo: all thofe whom the Father hath given him $\dagger$ :" but that he actually took upon himfelf the fins of mankind, or that thofe fins, were imputed to him by God, who punithed him as a perfon whom he confidered as guity, is a doctrine equally injurious to the juitice of the Father and to the immaculate purity of the Son.

The earneltnefs with which this doctrine was inculested by fome of the earlieft reformers, and the impofibility of admittin $I$ it, which every reflcting and unprejudiced mind mult feel, was probably one of the caufes which drove So. to the fenfe of remorfe,
log：cinus an this followers to the otherextreme of denyin $\begin{gathered}\text { Chrif＇s }\end{gathered}$ pecura fat stacitun altogesher，and condidering his death as nothing phen that of an ordinary martyr，permitted for the purpofe of attefting the truth of his doctrine，and paving the way tor his refuricection，to confirm the oreat p：omife of im． mortality．According to thele men，forgivenefs is freely dilpenled to thole who repent，by the effential goodnefs of God，without regard to the merit or fufferings of any other being；and the gofpel is faid to tave from fin，becatufe it is the mof perfect leffon of righteoufnefs，＇The great objec－ tion of Crellius to the doctrine of the fatisfaction is，that it is a hinderance to oiety；for if Chrił has paid the whole debt， he thinis that we muft heve nothing to do，as nothing more can be required of us．$A n^{2}$ ？if it were indeed true that our fins are imputed to Chrift，and his rigbtcoufnefs imputed to $u s$ ，this objection would be infurmountable ；fo：God could not jultly exact a doubie punifment for the fane fin，or inflict mitery upon thofe to whom he imputes perfee ripheour． nefs．But as to this imaginary transferring of virtues and vices from one perfon to another，the Chrittian fcriptures sies no countenance；fo they nowhere call the death of Chriat a fatisfugion for the fins of men．The term has indeed Eeen lone in ufe among divines，and when pre perly explain－ ed it may be retained without any danger；but in treating of this fubject，it would perhaps be more prudent to reftrict ourfeives to the ufe o：fcripture language，as the word fatis－ fagion carries in it the ideas of a debt paid and accepted； whereas it is faid by St Paul，that＂eternal life is the gift of God through felus Chritt our Lord；and that we are juftifed freely by bis grace through the redemption that is in Jefus Chrift，whom God hath fet torth to be a propitiation throu？h faitl：in his blood．＂

To clear up this matter，and attain adequate notions of redimption and jutification，it will be nccelfary to look back to the fall of our fift parents；for the great purpole for which Chrilt was promifed，and for which the came into the world，was，by bruifing the head of the ferpent，to re－ ftore mankind to the inheritance which they had lott through the tranfgieffion of Adam．This is apparent not only lrom the onizinal promife made to the woman，but alfo from different paffares in the epitles of St Paul，who ex－ pre＇sly calls Chritt the fecond Adam，and fays，that，＂as by the offence of one，judgrnent came upon all men to con－ dernation；even fo by the righteou？nels of one，the free－ gift came upon all men unto juitification of life ；＂that＂as by one man＇s difobedience many were made finners，fo by the ohedience of one fall many be made righteous；＂and that，＂as in Adantall die，cven fo in Chrif mall all be mace alive．＂Hence it was that John the Baptift，when ＇ho i．ver．he faw Jefus coming to hinn，faid to his difciolest，＂ Bc － hold the Lamb of God which taketh away，not the fins， but the fin of the world，＂exidently alludirg to Adam＇s fin and its confequences，fince no other fin was ever con－ niticd of which the confequences extend to the whole worl：t．
＇This being the cale，it is undeniable，that whatever we loft in the firt Adam is re？tored to us by the fecond；and therefore they who belicve that the punifhment dencanced agraintl eating the forbidden fruic was death corporal，frir：－ ritual，and eternal，nuit believe that we are redeemed trom all thefe by Chritt ；who heving＂appeared once in the ens of the world to put away fin by the facrifice of himfers，dice for us，that whether we wake or fleen we mould live to． gethes with him＊．＂If tle image of Cod in which man I herif was created was loit by the breach of the firit covenart，it is more than reftored in us＂by the Mediator of a better covenant，which is eflablifted upon better promites ：＂if by the fin of Adam we wore utterly indifpofed，difabled， Vos．XVIII．Part II，

## L O G $Y^{\top}$ ．

and made oppolite to all that is fuintualiy，rood，and wholly The loz？ inclined to all evil，and tha：contincal！．，we wre freed ！rom mose pec ：－ that dreadful curfe by＂one Saviour Je［ris Chait，who pava Har y han． himfelf for us，that lee might secistom us fro＂all ineuily，and－ purify to himfelf a peculiar peuple zezions úgood no．xs $\dagger ;{ }^{\prime \prime}+$ 1＂itus is． and it for our thate in the tert tranfyention we be jut？y ti．It． able to all punithments in this world and in that which is in come，the apoftle aTures $u$ ，thet＂；whell we ware enomies we were reconciled to God by the death of his Son，becaufe that Gous was in Chif reconcilines the wowd to himfet． not imputing their tre〔palles unto them f．＂As Jefus is！Rom．v． ＂the Latnb，flain in the divine decree from the foundation 10.2 Cor． of the world，＂thefe beneticial canfegerences of his death have been exten＇led by a retruppective view tos a＇ll is esery age whofe names are writen in the book o life，though it is abfurd to fuppofe that he literaily took their fins upon him，and impions to imagine that he fuftered under the im－ putation of tin．

Such is the general doctrine of redemption，as it is taught wiera e by the more moderate Calvinits and more mor？erate Ren：on－Cal ints ftrants ；fo：moderate Chriftians of all denominations，though＇ri＇Re－ they exprefs themfelves differently，have nearly the fame monfrarts views of the fundamental articles of their common faitho＂o inion． It muft not，however，be concealed，that many divines of great learning and piety，though removed to an infinite di－ fance from the fihool or socinus，contend ftrenuoufly againft the doctrine of vicarious atonement for actunl tra！ı．－ greffions of the moral law．＇I hele are the more zealous Arminians，who deny that we inherit any moral taint or iu－ tellectual weaknefs foom our tirlt parel：ts，whon they be－ lieve never to have been in a flate of oreater pertcetion than many of their pofterity who are called denenerite．Accurd－ ins to then，we loit nothin，by the sall of Adam but our Doirine of title to cternal life or perpetual exiAence，wogether with the more thofe graces of the Holy Spirit which were bettowed under zealous A：－ the firlt covenant to train mankind for the fociety of l．ea．${ }^{\text {ma naialso }}$ ven ；and as eternal lie and fupernatural grace coufituted one free－gift，not due to the nature of man，or indeed of any created being，they mighta，when forfuted，be rettored by any means or upon any condition whish fonould feen ex－ pedient to the all－wife Donor．Thefe means，anil that con－ dition，human reafon cannos indec 1 difcurer；but it leens very fit that they flould be different from the means by which moral agents under the law of nature can lecure to thenfelves the favour u：their Creator，or recover it when occat：onally loft．The former depends on arbitrary will and plealure，or at leat upon no other o：inciples difcover－ able by us；while the latter arif：h ous of the ettablithed and well－known contitustion of thin．：．＇llus motal virtue， comprehending piety，was the co：di on of that favour and protedtion which the croature ma：，in his original ftete， could claim from his Maker；but obetiense to a portive command was the condition of the free gift of immurtality conferted upon $\Lambda$ darn on：lis introtuction into orratife．The claim anifing from the：velanon hetwes the creature and the Crator is indiftululf，becaufe ：．tat relatuon cannot be dif－ folved：lo Llatat tic hias wio．by a tranfgrefion of the moral law，or of airs the fothat fyften which is called the religion of matore，hav io：ented the ravour or（rond，may rea． fonably hope turevier it by lencese repertence and a re－ turn to his daty：and no：hiss but fuch irpentance and re－ formation can recover it ；bicaufe，in a nuoral a yent，nothing can he agreatble to God but mural dupolitions，which can－ not be iransfrred from one perfon to another，anil tor the want of which nuthiner can atone．Our virtues are $\mathrm{n}_{\mathrm{A}} \mathrm{t}$ ハー－ quired nor oar vices pruhibied，as of the one could prol：t and the other injuse him who created us；for＂is it any pleajure to the Alunghty that we are righterus？or is it
'Theniogy, gain to hims that we make our ways perfee? Will he remore pectu-prove us for fesm ne us?" No! He commands us to be atrr, Chari- virtnous, and forbids us to be vicious, only becaufe virtue is
fern. nereflary to our own happiacis, ind vice productive of everjafting mifery.

Were an immoral man to be introduced into the fociety of angels and jult men made pertec, he would rot cxperience in that fucicty what we are tanght to ex:pect fiom the joys of heaven ; becante to fuch joys his accuired difpoli. tions would be wholly repu nant. Nur could the fuffirias of any perfon whatever, or the inifutntion of any extrindic ri rhte. oulnefs, make that mind which lad long been iamerfed in the proffert Cenfuality relifh the intull:ctual and vequed enioyments of heaven ; or the man who had been the habi:ual fluve of crivy, malice, and cuplicity, a fit inhabitant of that phace where all are afeuted by mitual I ve. On the nether hand, fay the divines whefe doestine we ate now detalin!, it is impuffibl to fuphofe that the liather of mercies, who knows whereof we are n:ade, thould have doomed to eternal mifery any moral agent who lad laboured through life to ferve hion ir fancerity and in truth ; or that any atonement could be neeclfery toreterm from the pains of hell the man whofe pions and vituous diponetions have throngh penitence and prayer beconce futied to the fociety of heaven. Uinfming perfection never was nor ever conld be expected in man. He is brourght into the world tree indeed from vice, but equal!y dedtitute of virue; and the great bufnefs a! his life is to guard his mind trom beiws polleted by the former, and to aequice difpoltions habitually leading to the practice of the latter. Till thele labits be fairly formed, it feems imporfible that he f:ould not lometimes deviate from the paths of rectitude, and therchy incur a temporary forleisure of the divine favour ; but the very conflitution of his mind, and the furye.c for which he is placed in a fate of probation, fhow that the divine favour thus forlecited can be recovered only by repentance and reformation.

Wicely different, however, is the cafe with refpect to the Sorfeiture and recovery of a free gift, to which man has no natural chaim. When the condition is broken on which it muft be either irrecoverably loft, or rellored by the mere goond pleafure of the giver. Immortality or perpetual exif. tence is a gift which upon certain terms was freely beflowed upon the human race, and forfcited by the tanffreffion of their fift parent violating thofe terms. It was rellored by the frce grace of God, who was pleafed to ordain, that "fince by man came death, by man fhould allo come the reiurrccion of the dead; for as in Adann a!l die, even fo in Chrift faall all be madle alive. "Hence the apolle, writing to the Komans of the Jenelits of being the chaldren of God, and joint heirs with Chref, fummeth ip thofe benefits with the refurection fiom the dead." lor the creature, i.e. * Roma vili nankind, was made lubject (fays he *) to vanity or death, rout willingly, but hy reaton of hiun wha hath lubjected the fame in hope : becanfe the creature itfelf alfo mall be deiivered from the trmblase of corsuption into the glorious liberty of the childran of God. For we know that the whale creation groabeth, and travaiketh in pain together wath now : and not ouly they, but courfelves allo, who have
the firft fruits of the fpirit, even we otrfelves, groan within ourfelves, waiting for the adoption, viz. the redemption of our body ( $k$ ). That this redomption of our body is the confeguence of the facrifice of Chrift, is taught in the molt explicit terms in the epiftle to the Hehrews; of which the inPpired author informs us, that "forafnuch as the childaren are partakers of Acth and blood, he alfo hinfelt likewife took pant of the fame; that throut th death he might deflroy him that had the power of death, that is the devil ; and deliver them, who throush fear of death were all their life time Fubject to boulage $\ddagger$." A vicarious atonement made with $\ddagger$ Heb, this view, the divines, whofe theory we are now confider. 54, 15 . ing, acknowledge to be perfectly ratiomal and comlifent with the fricteft juflice. "The law of natue (fay they $\S$ ) al. $\delta$ Warbh lows not of vicarions atoneminens; but ordains that the ion's bint man who tranfgreffeth fall himfedi bear the punifhment of ack hi,i his iuiquity ; a punifhment which no nand deferves for the ciomfitera faults of zanother, unlefs he be partakir of the guilt by join - titisis cor ing in the tranfrefficon." And in proot of this their opiainion, "Therey $y$ ? they appeal to the words of Goal himfelf, declaring to Mofes, 1, thart inion, -" Whofocerer hath finned againtl ne, him will I blot ous of ny book *"" luat when the frece gitt of immortality was * Exood. lof, it was with great wifdom, fay they, that God rellored xxxin. 3 it it through a Mediator who thould make atonement by his 3 it $^{-}$ blood tor the breach of the firlt covemant ; fince fuch a mediation implics that the gift sefitored is merely of grace, to the attainment of which man could no turther co-operate than by lis hopes and wihes.

To this view of redemption, and indeed to every view of an in objee it which we have yet taken, an objection forces itfelf tipon tion.
the mind. Theroughout the New Teflament life And 1mmortality are confidered as a $F R F \in$ gif, and called $\mathrm{fo}_{0}$ in exprefs words by St Paul $*$. Io the fehene under confi- * Rom. deration it is effential to confiler them as fuch; and yet we 15 . know that a large price was paid for them, as St Paul likewife acknowled pes, when he twice tells the Corinthians that they were bought with a price $\delta$.
" Too clear up this matter (fays bifhop Warburton), and ${ }^{\text {z }}$ to reconcile the apofle to limincelt, who certairly was not defective cither in inatural fenfe or artificial logie, let us once agaiu remind the e eader, that life asd inmortality bellowed on Aclam in paradile was a $P R E \varepsilon$ giff, as appcars from the hittory of his creation. As at free gift, it was taken back by the Doriner when $A$ dara fell ; to wlich 1 efumption our original natural rights are no: fubjec, fince uatural recligion tcacheth, that fincere repentance alone will reinitate us in the polfeffion of thofe rifhts which our crimes lad furpendcd. So that when this tree gift, forfeited by the fr $\mathcal{A}$ Adam, was recovered by the fecond, its nature continuingt the fame, it murt thill remain a free oifi-a gift to which nan, by and at his creation, had no claim ; a gitt which natural religion did not bellow. But if milled by meafuring this roverald myfery of human redemption by the fcant idea of human tranfacions, where a froe gift and purchyjed bers fitare commonly oppoíd to oze another, yet even here we may be able to tet ourfelves right, tince, with regard to man, the charzecer of a free giff remains to immurethlity reflered. For the price paid by forfeited man was not paill by him, bua by a Redecmer of divine cxtracion, who was pleafde, by participating
(F) That by the words creature an? creation the apofte here means ail mankind, and by vanity and corruption, death, the reader will find proved by 1) Whitby, in his note on the place, with a ftreagth of argument which cannut be faken; and that the whole creation, the Geatiles as will as the Jews, groaned and travailed in pain together under the appreherstion of death, is apparent from the writings nt Ciccro, who elways teems doubtful whether deatli be a good or an ewil; and from the lamentation of Hezckiah, when cicfred by the prophet to fet his houfe in order becaufe he thould die and not live.
ngy, ticipating of man's nature, to ftand in his ftead. Hence the recu facred writers feein, in this cale, the perfect agreement between a $E R R R$ G!PT and a PURCHASFD possfission, call it fometimes by the one and fometimes by the other name *."

A eetoration to life and inmortality from that fate of unconfcioufnefs or extinction as living azents, to which all mankind were doomed in confequence of the fall of Adam, is that great lalvation which we have obtained throu th the blond of our Redeemer; and according to the theologians whofe theory we are now confidering, it was the only thing in the divine intention when the promile was given to the firf mother that the feed of the woman fhould bruife the head of the ferpent. But though they contend thus earnefly that the death of Chrift does not operate diredly as an atonement for the afual fins of men, they admit that it does fo indireilly and by neceflary confequence, fince it gives opportunities for repentance and newnefs of life, which under the firt covenant they did not eujoy. Had a man under that covenant tranlgreffed any moral precept, he would of courle have forfeited the favour of his God, and either been fubjected to punifhment or to a long courfe of repentance; but fup. pofing the efficacy of repentance under the law of nature to be what they fuppofe it to be, he might before it was perfecied have loft his exiftence by the eating of the forbidden fauit ; and thus his penitence or punifhment have ended in everlafting death. This can never be the iflue of things under the new covenant, which, by the death of Chrilt, fecures immortality to man, and gives to him opportunities, as long as he fall be in a flate of probation, of recovering the divine favour when forfeited, whether by a moral tranf. greffion or a temporary violation of the peculiar condition of the covenant. Hence they acimit the truth of the apofle's doctine, that we are gainers by the fall of Adam and the redemption wrought by Chrift ; which will appear wher we come to confider their notions of Chriftian juttification. In the mean time it may be proper to obferve, that they confider it as no fmall confirmation of their opinion, that it tends to put an end to the long agitated difputes concerning the extent of redemption, and to reconcile paffages of ferioture which, on the commonly received theorits both of Calvinits and Arminians, feem to be at variance with each other.

It is well known to be one of the fundamental doctrines of the Calviniftic fchool, that "none are redeened hy Cluritt, effectually called, jurtified, adopred, fanctified, and faved, hut the eleat only $+;$ " and if the notions of redemotion, which, in the end of the laft century, were very generally embraced, be admitted as juft, it will not be ealy to overturn the arguments by which that doctrine is fupoorted. Such of them as are connected with the great queftion of lection and reprobation, and enter into the decition of it, we have ftated in another place (fee Predestinatio: $n^{\circ}$ 14) ; but it is farther argued $\ddagger$, that the doctrine of uniaterni. fal redemption seflects on the wifdom, the jultice, and the power of God, alid robs him of his glory.

The fcriptures affure us that all men fhall not be faved; but how can this be, is Chriit died for all, and the fclanne of falvation by his death was formed ty infinite wiflom? 'The Asminians indeed lay, that thofe who fail of talvation, fail though their own 'ault in net performing the conditions required of them; but God either knezu or knew noe that fuch men would not pertorm thole conditions. If he knew it not, his knowledrec is limited; if he did know it, where was his withon in providing a tcheme of redemption for men to whom he was aware thet it would be of no henefit? "God, we are told, is rightem!s in all his ways and holy in all his works:" but there is no rimhteoufnces in enaking Chrift bear the fins of a:l men, and fuffur the punifio
men due to them, if any one of thofe men fhall ke afterwards Thao.ogy, punifhed everlatinsly. If Chrit has'already paid the debts more pechof the whole world, it cannot be juft to caft a lingle inhabitant of the world into the prifon of hell, there to be detained till he fhall again have paid the uttermoll farthing, "The Lurd's hand is not feortened that it cannot fave :" for he is and always will be the fame Almighty power that he was from etenity; but if by the civine decree Chritt dicil for all men, and yet a!l men fhall not be faved. it would appear that man is mightier than his Maker! The ultmate end of God in the redemption of man is admitted to have beea his own glory; but if any individual of the human race, who was redeemed by Chrit, fhalt not be faved, Cuod will fo far lofe his end, and be deprived of his glory. For, if this were the cale, where would be the glory of God the Father in forming a fchene which, with refpedt to multitudes, does not fucceed? and where would be the glory of the Son of God, the Redcemer, in wooking out the redemption of men who are yet not to be faved by him ? and wheere would be the glory of the firit of God, if redcmption were not by him effecually applied to every individual for whons it was wrought? By fuch arguments as thefe. do the Cal. vinits oppofe the fcheme of univeral redemption, and contend that Chrift died only for, the thet, or tuch as fhall be placed on his rimht hand at the diy of judzment. This notion of a limited redemotion, as they think it more worthy of the fovereignty of God, they helieve to he taught by our Saviour himflf, when he faith *, "All that the Father givelh me fhall come to me; and him that cometh to me, $I_{37}$ Johe. will in nowife cafl out. For I came down from heaven, not to do mine own will, but the will of h'm that fent me. And this is the Father's will who hath fent me, that of all which he hath given me I fhould lofe nothing, but foulla raife it up again at the latt day."

The Arminians, on the other hand, contend, that it is im- according pious to limit the effects o' Chrift's death to a chofen few, to the Arfince it appears from feripture, that by the decree and in-minians he tention of his Father he tafted death for every man, that all, det fur all without exception, might through hiin obtain remifion of their fins. Thus our Lord himeli told Nicodemus $\dagger$, that + John iii. " as Mofes lifte" up the ferpent in the wildernefs, even fo $14-15$. mult the Son of Man be li ted up; that whofoever believeth in him, fhould not perifh, Lut have everlafting life. For Goud folcved the zorld, that he gave his only begotten Son, that whofoever helieveth in him fhould not periih, but have ever1afting life. For God fent not his Son into the world to condemn the world, but that the world through him might be faved." In perfect conformity w:th the doetrine of his divine Mrafter, St Paul teaches 5 , that "Chrift died for ail ; $\ddagger=C$ r. . . that God was in Chrilt reconciling the zoorld to himfelf, not ${ }^{1.4-20}$ - ${ }^{20}$ imputing their trefpaffes unto them;" that "he will havc ${ }_{\text {a }}^{\text {t Tima }}$. Hi. . all men to be faved, and to come unto the knowledge of the ii. 9 . truth:" that "Chrilt gave himfelf a ranfom for oll;" and that "Jefus was inade a little lower than the angels, that bry the grace of God he fhould tafte death for every men." 'The vely fane thine, i, taught by St Peter and St Jolu, when the tormer lays $f$, that " the Lord is not willing that $\tilde{y}$ : Peier ary thould perith, but that all fhould come to repentance ;", it. 9 and the latte" li, that " Jefus Cluritt the righteous is thic I John ii. propitiation for our fins; and not for our's only, but for 2 . tike wuboie ruorlit."

Upon thefe texts, withont any coramentary, the Arminiars are willing to reft their doctrine of univerfal redemp-*Limtoreb's t:on; though they think that a very flrony additional argu- 7 Lesiogis ment for its truth ariles !rom the mmberlefs abfurdities Ctry, irou, which flow from the contrary opinion. Thus, fay they *, Ever. Fros. the apotles were commanded by our Saviour + to " go into alit the world and preach the fofpel to ceen, creaines," + St Miark

Theol $\varphi$ g, and all who hear it preached are rece.i.eed to believe it : but nore pru ro natl, as the Calwnits :hentidres comfore, con bulieve the
 $\underbrace{\text { nian. Simen ; and theaciore, is it be true that Chait diat only for }}$
 lie, and a tifits $i$ in wle the whect ob divine fath! Again, if Chrilt dis not cie for r.', themmon man be fure that he is houned to betiose in Chita when pleached to hin; nur can any man be intiy con femned or intidelity: which is not caly alfare in thelt, but cirecily contrary to what we are
 i.1. 18, r9, thee caufe of condemnetion. Laftly, if Claritt died neve for $-\operatorname{rid} 36$. all, ibea is it certain that he cannot claim dominion over all in confiquane ot his death and resiurrecion; but Se l'aul fays f Rem.xir.exprecfly t, ilat " to this en I Clurin both dieds, and rofe aud 9. revizos, that he mealit be the I.ord both of the dead and fiveng." "Phic Arminians i.cknowicdge, that thoush Chrift died for all, there ast huny who will not be faved ; for, fay
$\ddagger$ U"clis's
Div. Latu:
and Cove.
Sust, pant
2. ch. 3 . they f, the death of Chrill did not literally pay the dehts incurred by fioners, but only ubtained for them the gracious covenant of the rofput, by which all who betieve in him, and fincerely chdeavour to work out thcir own falvation with foar and trumblin?, are entitled to forgivenefs of fins and cternal life.
 Tcinn ved by between the $C$ flimits and $A$ rminians of the laft century ; 11. mriern but the preferit leaders of this latter fehool are of opinion, Arain: \%r :hat it pever could hare been ftarted, had nut both parties miltaken the purpofe for which Chrilt died. It is not conceivable, fay they, that any thing for which the cteraal Son of God too's upon him human nature, and in that nature fuffered a cruel and ignominious death, fhall not be fully accumplifhed; and therefore, if in the civine intc:ition he died to make atunement for the fins of man actual as well as origiual, we muft of neceffity conclude that thofe for whom: he died fhall certainly be faved. Yet we learn from feripture that many fhall go avay into everlalling punith. ment, though the fame foripture repeatediy alfures us that Chrit gave his life a ranfoum tor all, and that he is the propitiation for the whbote zuorld. To reconcile thefe different pusfa ees of fcripture is impoffible, if we fuppole that he laid down his life to atone for the a, 8 ual tranigreflions of men; that if the diesct purpofe of the Godhead in formin this ftupendous plan of redemption was, that the death of Chit thould be the ranfom of all from the grave or utter extinction, every difliculey is removed; for we know that all, the wicked as well as the righteons, flall through him be raifed to lite at the latt day. That this was the purpore for which bie died, they think apparent from the very words quated by the Calvini?s to prove that redemption was not univerial ; tor he declares that it was his Father's will, "that of all which hat been given him he fhould lofe nothing," not that he fhould fave it all from future punifiment, but orly that he "frould raie it up at the laft day." Wh:en St John calls livin a propitiation for our fins, which, as we have feen, the divincs whofe duetrine we are now flating hold him to be indirectly, he does not add, as in our tranfation, for the firs of the wh le world, but rift onou rou xecuou, fur the whale worl!, which, by his death, lee redeemed from that vanity
and corruption uader which, according to St Paul, it had Theole groaned from the fall till the preaching of the goipel. Hence it is that our bleffed Lord calls himielf " the refurcettion and the lite," and diways promites to thole who thould believe in him that though they were deal, yet fiould they live, and that lie would raife them up at the laft day.

Among thefe various opinions relpecting the deflination of the death of Chrift, it belongs not to us to decide. The fuious reader, divethang hinafel of prejucice in favour $0^{\circ}$ the fyltem in which be has been cducated, will icarch the \{criptures, and adopt the theory which he fall trid moll explicitly taught in that facred volume; but as in evary fyttem it is admitted, that ome purpofe tor which Chrith died was to rederm mankind from the everlatting power of the grave, and bring to light life and immoitality, it is of the utmolt importance to know whether that purpore has been fully attained. Death we fee flill triumphin? over all the gremerations of men; and as the duiptures give us no hopes of being tefcued trom its dominion bue through the medium of a refurcetion, fome ientible eridence feems needfary to evince that a general refurrection thall a mally take place. This we are promifed as one great benefit purchafest for us by the fufferings of Chritt facrified on the crols. And fince the price lias been prith, and paid thus oifity, the nature of the covenant requires that the benefit fould te as avibly eniyged by the perion whofe fufferings obtained it for his brethen. " If the Redecmer himiflf had not been feen to enjoy the fruits ot the redemption procured, what hopes could have remained for the refl of mankind? Would not the natural conclution have been, that the expedient of redemftion, hy the death and facrifice of Jetus, had proved ineffectual ?" This is the conclufion which St Praul himelf draws: "If Chrift be not rifen ( Cays he *), then is our preaching vain, zund your faith is alfo vain; ye are yet in your fins. Then they alfo, who are fallea aleep in Chrif, are periflicel-arwono-mare loft, as if they had never exittcd. But now (adds he) is Chrift rifen from the dead, and becone the firit fruits of them that $/$ lept. For fince by man cane death, by man came alfo the refurredion of the dead: For as in Adam all die, even fo in Clarift fhall all le made alive."-So neceflarily connected, in the opinion of the apofte, is the refurrection o: Chrift with the very effence of Chriftianity $\uparrow$.

Though we have in another placc (fee Resurrection, $\mathrm{n}^{\circ}$ 50.) Ilated fuch arguments for the truth of this fundamental anticle of our conmon taith, as muft carry conviction to every mind capable of eftimating the force of cvidence ; yet as attempts are daily made, fomctimes openly and fometimes with the moft infidious art, to propa rate in this nation the French doetrinc concerning the cternal fcep of death ( c ), we trult that we fhall not trefpafs on thi ferious reader's patienice it we here refume the fubject, and endeavour to how that it was abfolutely impofible tor the apofles to perfuade the world, or to think of perfuading the world, that their Bafter rofe from the dead, if his refurrection was not real.

In the article Miracle *, we have faid, that " the very* Vol. refolution of the apoftles to propagate the belief ot falfe min- 1 . 123 racles in fuppots of fuch a eeligion as that which is taught
(c) Once we intended (fee Vol. XVI. page 140. note A) to notice in this place fome of the mof recent of thofe attunpta, and to expofe them to that indignation with which, we truft, the good fenfe of our countrymen thall alway treat Inch luphitlical realomings as have no other object than to diminifh the fum of hunnan happineifs. On maturer reflection, however, it feetro mure expedient to flate one deciiave argument for the refurrection of Chrif, which may be fafely cprofed to any new Sophiins of our minute philofophers, when thofe which are at prefen in fafmion fratl have fond. thruugh their own weakrefs into oblivior, or quietly retired with their authors to that place "Where L"mdal diefates ard Silchus lzores." Duticia./.

Angy, in the New Terament, is iffelf as great a miracle as human pecu imagination can cafly conccive." We tha!" illufrate this in. poftion by the refurrection of Jefus, which we are to fuppofe the apotiles retulving to publith as an incureftion sble faet, whilt hey were comeious that they themlehes fore the budy fion the fepulchre, and faw it in their cultody under the dominion of death. On fueh an enterprife they could not enter without mucis celiberation; ant? we may conceive him, to whom the thou the of propapating this lable firt occurred, addreftur his companions in fome fuch terms as the followin: :-
"The Mancr whom we ferved is now no more, and the - magnificent hopes which we had ormed with vefpect to kim and to ourflves are blafed by his death. The :ime which -he fixed tor his refurrection is pafied; and it is folly to cherifh any expectation of that event, as we fee his Lorly which we flole a prey to corruption. We mull therefore either feparate and return to our former piotefirsno, the ableurity of which will fereen us from the diffrace of having been dectived: o", remaining united, take the generons refo. lution of fuppoting our grlory, by faying to esery body that our Mafter is riffen from the dead, and is the true Meffith expected by our mation, and foretold by the prophets. To return to our proffifions would be cowardly and metan; to proparate thic fory of the relurrecion will be attended with infinitic difficele and danger ; but to cicpife danger and to concuer diffenities, is worthy of great fouls fach as ours; and therefore I take it for sranted that this is the part which you have ati recolved to act.
"To fucceed in our glonions enterprife, it will be abfolutely neceflary :o aimit inte our mofl fecet counfels, not only the feventy difciples whom nur Lord fent before lim, in pairs, into fresy city and place which he vifited *, but alfo that crowd of women $\ddagger$ who lollowed him from Galike, were prefent at his crucifision, and vilited his fepulehre; for all thefe per fons are fo im:imately acquainted with every circumflanee of his life and death, that they have it in their power completcly to defeat our project in fpite of our utroll art ; and that power, it cannot be doubted, they will exert, unlefs admitted to flare with es the glory of deceiving the world. The talk which they and we have to perform is no ordinary one; for we muth all fpeak the fame things, and things which each of us knows to be falfe. Yet wee matarance them with an air fo intrepid as to remore fufpicion, and be able to bury in protound fecrecy the refolations which in concent we take to-day.
"No truth can be io decoly impreffed upon our minds as that oar Ma!er continues under the dominion ol death; and we all know that truch tands fo ready at the door of the lips, that the gecate!t liar anoon us has hitherto uttered a thoufand turths for one falfithood ( a ) ; but h.cnce orth, on this moft interefting fubject, we muft never let a fingle truth efeape us cither in corr molt unguarded moments or when put to the torture ; for all will be lof, if any one perfon in whom we may place confidence thall reveal to cur enemies what fooud be knowin to ourfelves alonc. It is therffore niceeffiry to forefee all that is eapatle of extorting ferets from luch perfons as are nut like us proof againt every thing. We thall be expofed to much bid treatment, ro prifons, to fevere examinations, to death itfelf, and even to the moll cruel and lim cing kinds of denth, fuficient to faake any but the mofl inviacible refulutions, All this

L $O$ G Y.
fhould be frofeen, and nuit be defpifed by every perion amene vis, man ardi wemen!

Ti.colney,
"But I mut forewarn yout, that under the greate? tortures we are not to hope !or the firalleft furport from the telimony of a goond confcience and the protpest of a future reward ; for the very cuelleft of our fufferings will anfe from the remorfe of concience, unlefs we fortify ouricles a ainft it by the mart deternined refolution. Others lizve incted been wonderrilly fugpo-ted under violent ard tedious fufferings, by the internal pefuation that they luffered for truth and righteoulnefs fake; but as we are callud upon to give new proo-s of eourare by fuffering tor what we know to be an impious felfohond, every ufiction which tended to fupport them will 1 ment us, and temps: us, in the moft forcible manner, to betray our caule. From him, for whom we are to duffer an! be facrifised, we have nothins to expect ; for fince 're could ncither refulue hitofulf trom the siolence of his enemies, wor fultil his pror ife of rifing from the dead, it would be madnefs to fuppofe that he aill deliver us from our perfecutors, or aff ind us the fmallest confolation when finking wider the cruelle. tortures which malicious ingenuity cau invent. He was accueiver, and has deceived us. He promiled, a few hours before he was taken, that he would if from the dead anc go before us into Galilee; but God has ordeted things cherwife; and as he is fupreme Los 1 , we are not to lound his judsments, or even to thind too much of thicm.
"You feem athonifhed at this counfel! Ir is new indeed, but neceffary; and neceflary to fuch a de cree, that all our deflens will prove abortive if we tuffer the tear of God to get polfefiun of our minds, and make us tinsid and pufillanimons in the tefimony which we are determined to sive $\mathrm{a}_{5}$ aintt lim, by maintaining that he :aited from the dead a man whom he has withotit doubt condemied as an ufurpe: of the flory which was not his duc. Sach affertions in favour of falfehoort wiil no doubt colt 1as fomethins in the beginning ; but we mult endeavour to rnake ourflyes as eafy as we can, by impriating itrngly on our minds how glorious and difinterelled it will he to foffer without hone cither from God or man, and even with the certainty of bce ing punifhed both by God and man, not only in this life, but cternally in the hexe, if there be another. For let me not atterapt to conceal from you, that prefont and futurc mifery muft be onr incritable fortion; and that we mu't therefore become inaccenfible to fear, even to fuch fear as rcligion itfelf ourbt to impipe, or vetum ignobly to our nets and boats; there is abfolutely no other alternative. Fie whom we lament has nut only aflumed openly the character of the Mcfliah, out laas dared even to ctll himfelf the Son of God; and thonsh we have feen him ready to be foned for thefe pretenfions, and cannot doubt but that God was highly provoked at them, we nulf, in defiance of the divine vengeance, uadertake to make them grood, or at leait cane him to be worleipped as the Son of God; whom to our own knowledge God has exprefsly difavowed. This might frighten tirnid and vuigar fouls; the we muft have none fuch amoner ns. All the men and women of our company mult be capable o! hravin.s Omnipotence, and of cierivints new wi our and eefolution from the prolpect of uain. terrupted mifery.
" Let nis now confider how this great delien is to be carried into cxccution; tor it would be the excefs of folly to crier upon
(H) To the mofl illterate fifhernan of Cratlee this muth have been known as a fuat for mo man can fpak an intclii-

 Metapaysics, an $135,8 . \mathrm{c}$.

## L O G Y.

"We have histherto believed that the religion of our forefathers is true. and was given by God to Mofes. It is cer. tainly the molt ancient, the moft authorized, the pureftreligion in the work; and the only one founded on divine revelatum, or that boalls ol fuch a toundation. But if we are tio preach to the whole world, that our Mafter, whom we knuw to be an impoltor, is the true and only Meffiah; and if we are to apply to him prophecies which have another object, we mult neceflarily ciefoiie this moit ancient raturion, which our fathers and we have hitherto deenach divine and inementrovertible; and this is the altimate point to which it has been my aim to brins you. I defire not that you flould conlent immediately, fo: to abandon one's religion is a thing which fhould not be done witl:out maturely weishing the confequences; but what I defire is, that you will citigently compare all the parts of the plan which I have fuggetted to you, exanine their ftriet and neceffary union, and fatisfy yourielves completely, that we muft atopet the whole or rejell the whole; for it is obvious that modifications and exceptions are here abfolutely impolible.
" I hope you will not deliberate long on my propofal ; for we thall have much to do after ynur refolution is formed, and the time in which I propore to concert and finifh the whole feheme is very flort. We have but the interval betwixt the prefent moment and the tealt of Pentecont in which to prepare the order of falfe apparitions, and fix it in the menories of our numerous coadjutore, male and female ; to ftudy in the Scripture all that relates to the Merfiah; to form the plan and adjuit the parts of a new religion;
(1) Deiltical writess have laboured Arenuounf, thourh in vain, to find fuch contradictions in the different accounts of the circunitances attending the refurrection as may diferedit the evidence of the evangelits to the principal fact. 'This gave occafion to Mr Wen's admirable Obfervations on the Refurreaion; and were thete any candour or modetty among our mitute philofophers, the appearance of that book would have filenced them for ever. This, however, it Has not donc. The old cavils have, without the lealt notice of Mr Weft, been again brought forward by Thomas Paine, and again obviated by the Bifhop of l, andaff in his mafterly Apology for the Bible. "If the writers of the Gofpels (lays laine) lasd gone into any court of juftice to prove an alibi (for it is of the nature of an alibi that is here attempted to be proved, riarely, the abferiee of a dead body by fupernatural means), and had given their evidence in the fame contradichory manner as it is here given, they would have been in danger of having their ears cropt for perjury, and would have jutly deferved it." In reply to this impious farcaim, the right reverend apologitt thus addere?es its anthor : "As we cannot have chis viva voce examination of all the witnefes, let us call up and queftion the evangelifts as wit neflea to a fupernatural alibi.- Did you find the fepulchre of Jefus empty? One of us actually faw it empty, and the relt heard from cye.witneffes that it was empty. - Did yout, or any of the followers of Jefus, take away the dead body from the tepulchre? All aniwer, No.-Did the ioldiers, or the Jews, take away mhe hody? No. - How are you certain of that? Becaure we faw the body when it was dead, and we law it afterwards when it was alive. - How do you know that what you faw was the body of Jefus? We had been lony and intimately acquainted with Jefus, and knew his perfon perfectly. -Were you not afrighted, and mittook a fpirit fo: a body? No ; the body had fleh and bones; we are lure that it was the very body which hung upon the crofs, for we faw the wound in the fide, and the print of the nails in the hands and teet. - Ard all this you are ready to fiwear? We are; and we are ready to die alfo, fooner than we will deny any part of it. - This is the teitinony which all the evangelints would give, in whatever court of juftice they were examined; and this, I apprehend, would fufficiently ellablith the alibi of the dead body trom the fepulche by fupernatural means."
"- The book of Mathew (fays Paine) continues its account, that at the end of the Sabbath, as it began to dazun, to. wards the firt day of the week, eane Mary Alagdoline and the other Mary to fee the fepulchre. Mark fays it was fun-vien , and John fays it was dark. Luke fays it was Mary Magdalene, and Joanna, and Mury the mother of Yames, and ther suomen, that came to the lepulehre. And John fays that Mary Mardalene came alone. So well do they agree about thei: freft evidence! they dll appear, however, to have known mott about Mary Magdalene; fhe was a woman of a large aequaintance ; and it was not ain ill conjecture that fhe might le upun the flroli."
." This (replies the biflop) is a long paragraph, and I will anfiwer it dittinctly: Firft, There is no difagreement of evidence with refpect to the time when the women went to the fepulchre; all the evangelits agree as to the day on which they went; and as to the time of the day, it was eanly in the morning: what court of jullice in the world would tet atale this evidence as irfuflicicnt to fubltantiate the :act of the womens having gone to the fepulchre, becaufe the witnefise difiered as to the degree of twilight which lighted them on the ir way? Secondly, There is no difagreenent of evidence with reficet to the perrons who went to the Repulchre. John Itates that Mary Ma, dalene went to the fepulche ; but he does nut thate, as yois make bim ; lute, that Mary Magdalene went alone; fhe might, for any thins you have proved or can prove to the contrary, have been accompanied by all the women mentioned by Luke. Is it an unufual thing to diltiajuin by name a prircipal perfor going on a vift or an embuty, without mentioning his tubordinate atten-
ogre, sion; to efface in our mind all traces and ideas of the an-reru-cient one; and to fortify ourfelves again! our prejudices, Cheri- our fears, and our worldly intere?s : for we mut set quit of all there, france we are going molt generonlly to renounce all the roods of this life, and all the lopes of the next. What makes me choose the feat of Pentecoll fo: our fort public appearance in our new capacity, is the great concourfe of people from all nations which will be then at Jerulalem ; for it will be a favourable opportunity to preach to them the refurrection of him whom our rulers have crucified, and by their means to fpread the news quickly over the whole world. We are ignorant indeed of foreign ton.:wes, and we are without interpreters ; but our pretence will fuffice. Some will comprehend by figns what we would fay to them, ami others, who hear and understand our langraze, will afift them. We cannot, it is true, work a mirace; but was there ever foch a miracle thourht of as our daring to refit all that is mislity and refpecable in our aaton? "there would? perhaps be more prudence in not ap. pearing altogetlicr ; and as we have nothing extraordinary or divine co command refpect, nor any protection co hope from God or man, in not expuinis ourfelves in a body on the first day of one cnterprize; but in a defign like ours, forsolar in its whole nature, and contrary to common rules, of what use would prudence be? I an fore that with our Galician pronunciation, and with the goodly appearance that we foal make in our fiformens garments, we Shall perfuade a multitude of people. Nay, fo confident am 1 of our fuccefs, that I include in my option not only Judea but all the nations upon earth. Nor hall I be difcourared boy the diverlity of religions, manners, and tongues, which porevail in the world; be affrighted by the holtile power of all mankind; or have my zeal in the leaf abated for him who hath deceived us, by the improbability of being able 10 make the Gentiles, who know nothing of the Scriptures or the NAMiah, adore as the Son of God the man whom the Jews have crucified as an impeftor.
"In the mean time, it will be proper to accuftom ourSelves to the most inhuman tpectacles, in order to arrive by degrees at fuck a hardness of hear i as nothing can be fop.

## L O G Y.

poled to move. You may expend upon it, that we finall fee The orgy, multitudes of people, fecuced by our difcouries, proferibed, murre peribanished, thrown into dark prions, tom ia pice es ty engins of torture, condemned to will' beats, to the Are, and to the mot shameful and insupportable punishments, for preaching with as the refurrection of Jetus.--Juw, as we are all by nature inclined to companion, we might be tempted to relieve them from foch exquifite milers, inge wee could effectually do it by a ingle word; but this word, which would difover the whole myftery, malt never flip from our mouths. There mut not be fo much as one finch or one groan to betray us. Inftead of unfeafonably reproaching ourselves with our impoikure by which we deceived them, we mut applaud ourselves for their feduction ; we mut place out own joy in their wretchednefs; and we mut net he afraid to honour, and cause them to te honored, as i:luferionus witneffes of the truth, though we know then to le onlye marty rs to our hypocrify, and to their own facility in beliving falsehood *."
This is a faithful view of the outlines of that plan which Prime there mun bare been formed by the epofles, if they intended to de eire the world with reipect to the refurncetion of their Ma fter. It is of no confequence to the argtinent whether it grow gradually out of the joint deliberations of the whole body, or was completely digested, as we lave flop fed, by one of the number, and implicitly adopted by tie reft : it is enough that every ciccumantance which we have mentioned mut have occurred? to them, and that every refolution mut have beer unaninoufly adopted which we lave made to Low from the month of this daring orator. But furely. the bare recital of fuck an oration is sufficient to how the impoffibility of carrying into effect to absurd, fo horrible, and fo impious a menfure-a nitafure diannerncally: oppofete io all the principles and motives of human actions.

Arehbil:op King has fuppofed , that the human will is $*$ Origin of a faculty distinct from the underlanding and the appetites; $E$, $i$, si that activity is effential to it; and that previous to a ale ce sect. ch fe. . timon formed, it is equally indifferent to all objects. He thence face. 3 . in j irfers, that a man may choofe, and even take deli hit in, 4 . what is not naturally agreeable to any of his appetites; be-
$\qquad$ $\rightarrow$

[^11]$\qquad$










$\qquad$


$\qquad$ $-$ lip
$\qquad$ -

$\qquad$ caus!:
dants? 'Thirdly. In oppofition to your inlinuation, that Mary INagdalene was a common woman, I wifi it to he conf:dered whether there is any feriptural authority for that imputation; and whether there he or not, I mull contend, that: a repentant and reformed woman ought not to be etterned an improper witnich of a faff. the conjecture which you adopt concerning her is nothing lets than an illiberal, indecent, unfounded calumny, not cxcuiable in the mouth of a ho bertie, and intolerable in your's.
"The hook of Matthew (continues Paine) goes on to fay: 'rind behold there was an earthquake, for the angel us' the Lord ceicended from heaven, and came and rolled back the fine from the door, and fut upon to ; - bu: the one"
 angel rolling back the tone and fitting upon it.'- What then? does their fitnce :rove that the tone was nu: rolled bee: by an angel, and that he did net lit upon it ?-' And according to their accounts there was no angel hit in there.' - I his conclufion (fays his Lordthip) I mat deny; their accounts do not fay there was no angel fitting there at tue time that Mathew fays he fat upon the lone. 'into do not deny the att, they limply on it the mention of it and they all take notice that the women, when they arrived at the lepulchre, found the tone rolled dray : hence it io evident :hat the
 harpooned to the women ruben they reached the fepulchre, have merely omitted riving an account of a tranticaiton feverous to their arrival. Where is the combdiftion? What face of time intervened between the r ling away the hour and the arrival of the women at the Sepulchre, is nowhere mentioned ; hut it certainly was lon ; court fur the an el to lave changed his position; from fitting on the outside mist have che red into the feplehre; and another angel mi: ht hare made his appearance, or, from the fart, thee might have been two. one on the ont ide vollmer aws the hone, and the other within. Luke, you tell us, ' hays there were 2 wo, and they were both finding! ; and folia fays there wee th. and both fitting.' - It is impothbe, I grant, eve ter an angel to be feting and fending at the dane instant of tine : but Luke ant John do not peak of the fame infant, nor of the fane appearance- i. oke peaks or the appearance to all the women; and John of the appearance to Mary Mardalene alone, who trice weeping at the fepulcidre after inter ant. John had left it. But I forbear making any more minute remarks on it ill minuter objections, all of which! an grounded on this minke - that the angels were fen at one particular time, in one particular place, and by the form individuals,".


 eve. athemed o. forpued, t'at anv natn or budy of inen
 konl? unom a tedions and diffieult enterprife, from which.
 was de. y fioet in as the neetyary reflut of every flep of the ern ". ifs. "uch, however, mift save been the choice and the cerd ie "f the aputtles, when they elolved to preach a reen $\mathrm{rel}^{\text {th }} 7$ 'munded on the refurpeeirs: of $J$ efts, if they dil not ctr:an:sy know that Jefus had vifen from the dead. Asd this conluct mith heve been adapsed, and in oppolition on every in tive which can infunence the human miad ; lave bon poifoeved in by a grat number of men and women, witheut the fmall? fe contradifion having ever aupeare! in the manna teftimonies, whith at diferent times, ard under thee cruills ft tertures, they all gave to a variety of circum. fances, of which rot one had its found-sion in truth. He who can a lait this furpeftion, will not furcly ooject to the - incedibility of miractes. The refurrection of a man from the dead is an event fo different inderd trom the common courde of thines, that nothiny brit the moll complete evidence con make it an ctject of rationnl belief; but as the refurrection of refus has alway been faid to have had God for ita Author, it is an effut which dees not exceed the Iower of the caufe amprned, and is there ore an event porfible in itfelf and capahle of p:oof. It is a deviation from the laws of nature, but it is no: contradictery to any one of thofe laws.

That a great number of men end women mould deliberately form a plan of ruin an 1 mitery to themfelves, without a prospect of the tmalleft advantage either in this world or in the neest, is as different from the common courfe of thines as the refuricetion from the dead; and therefore in itfelf at laft as great a miracle : but that they fhould perfift in profecuting this clan in the mid? of torments; that they mould fpread themfelves over the whole world, and eve:ywhete publih a number of falfehoods, without any one of them contradicting the reft ; that truth hould never efape them cither in an ungrarded noment, or when lingering on the rack, and jet that all their lies thould be in perfect agreement with cach other; that they thould every ore of them court fufficrings for a perfon whom they knew to be an impoltor ; that not one of the number-not even a fungle wonau- fhonll\} have to much compatfion for a fellowercature, as to relene him from the flames by confefing a truth which could injure nobory - not even the fuffering deceivers themfelves:-all this is not only different from the common courfe of things, but directly conerary to the molt known laws of nature, and is therefore not miraculons, but ray be pronotheed impoffible. Yet this impoffibilisy we muft admit, or acknowledge, that as "Chrill ded for our fias, accordin ; to the Seriptures, and was buried; fo he rofe agrain the thire day acco diner to the Scriptures; that he was feen of Cephas, then of the twelve; after that of above five hundeed rretheen at once; after that of James; then of all the apuatice ; and that he was haft of all feen of St

* : Cor.

2v. $3-9$.
190
Hence we in Chistite are now loft, linate "the is rifen from the dead, and wre affured of our nown sefurection Paul *" who vias converted by the viton to preach the faith which till then he had perfented. in Ciaritt are now lola, lince the is rifen from the dead, and becore the: Vien fritis of them that dept. For firce lyy man care ceath. ty man same alto the refurtection of the dead.
For as in Adin a die. even fo in Cluritt thall all be made alive. But werj man in his own order: Chrill the firthfruits, atterwards Leve that aie Christo at his cuming ; for

I $\cap G Y$.
Part
all that are in tise graves thatl henr his poice, and mail come theo fortla; they that have done anod anto the re areation of ane lite, and they that have done evil to the relurection of dam. ${ }^{\text {briy }}$ fi. nation *"

Our bicficcl Lord having coaverfed familiarly with the: a C eleven apoftles for forty days atren his refurection, inll ruc- 2 ting thens in the thangs pertaining to the kum sdom of Godive s. having extonded cheir anthority as his miniters, by civing them a commifion to teach all matione, and make them his difciples, by baptizing them in the nanee of the Father, and of the son, and of the I-Iuly Ghoft: aud having promifed them pewer frem on high in enable then to dilcharge the duties n! fo laborions an olfice-led them ont as far as Bethany, that they miglat be wituefes of his alcenfon into heaven. "When they therefore weis come tyrether, they aftied of him, fayint, Iord, wilt thot at this tine reftore agan the kingdum to lira.l? And he laid, it is not for yout to know the thmes and the feafons, whech the Father hath put in his ewn power. But ye fiall reccive puwer after that the Woly" Ghont is come upon you ; and ye frall bo witnetles muto me, both in Jerufalem, and in all Jnde?, and in Sama. ria, and unto the uttermoft parts of the carth. But tarry ye in the city of Jerufalem, until ye he endued wich power from on high; and he lift up lis hands and bleffed them; and it came to $\mathrm{F}^{\text {afs }}$ white he blefed them, he was parted from them, and a cloud received him out of their fight. And while they looked ftedfafly toward; heaven. as he went up, behold, two men Itood by them in white apparel; who ailo faid, ye men of Galilee, why fand ye gazing up into heaven? This fame Jefus, who is taken up from you into heaven, fiall fo comc, in like manner a; ye have feen him go into heaven. And they wornipped him, and returaed to Jcrufalem with great joy $\oint$."
'Ih:t our bleffed Ioore afeended into heaven, will hardly be c'cnied in the prefent age by any one whe admits that lue sa rofe from the deas. The afcention was incleed the natural ta confequence of the refurtétion; for we cannot fuppofe that a man would be called back from the grave to live for ever Proof: in a world where all other men fall in fucceffon a prey to Chift death. The purpofe for which he died was to recover for ecnfiv the defcendants of Adans every privileye which they bad forfeited through his trangercfeen; and if, as has been generally believed, inankind were by the terms of the firt covenant to eajoy eternal life in heaven, fome proor was neceffary that Chrit by his death and refurrection had opened the kin, dom of heaven to all faithful oblervere of the terms of the fecond. Hence it was proplectied $\delta$ of the Mictiah, in whom all the nations of the eartls were to be biefed, that " he fhould afcend on high, lead captivity captive, and fit on the tight hand of Go! uncil his enemies nound be mader3. his footfuol." It was thercfore of the greatef importance to the apolles to have futicient proof of their Malter's exaltation to the risht hand of the Najelly on high ; for otherwife they could neither have looked for an entrance mtoheaven themfeives, by a new and living way, as the anthor of the epille to the Hebrews expretos it, nor have peachacd Jeius as the Isfinh promifed to their tathers, fence they could not have known that in him thefe prophecies were fulalled. Fut the proot vouchiaferl them was the mo.? complete that the nature of the thinns would bear. The fpectators of the afcention were many ; 6or, accordiner (o) the hitory of St lake *, thofe wha returied fron tisc Mcunt uf Olives to Jerufalem, and prepared themfelves tor the coming of the i Holy (3hoit, were in number abuut fiv. ferere; an! to fuch a cloud of witncites the evais edit wonl. not have appea.cd, had not the cact he was recurdins been very rencrally known. Ye! thetc were perhaus tut pat of the witnenes; tor lince Chril had rold to his dices? !es that he was to af-

ㅇ, $y$, cend to his F ther and their Father, to his Goed and their eincu God, and that he was going to prepare a place for them, ly doubt but that all who believed in him as the Redecmer of the world would take care to be prefent, not only to view their Mafter's triumph over all his enemies, but alfo to have a fight of that glory which awaited themfelves. It was on this occafion probably that he was feen alter his refurrection by acove five hundred brethren at once, of whom the greater part were alive at the writing of St Paul's firf epittlc to the Corinthians.

But though fucls multitudes of peoole faw Jefus lifted up from the mount, and gradually wanifh out of their fight, fome other exidence feemed neceflary to certify them of the place to which he had gune. Two angels therefore appear, and atteft what human eyes could not fee, but what was indeed the confequence of what they had feen. They atteft that Chrift had afcended to heaven, not to defcend again till the lat day; and Gurely, with refpect to this point, the citizens of heaven were the moft unexceptionable witneffes. We mult therefore acknowledze and confefs, againlt all the wild herefies of old ( $\kappa$ ), that Jefus Chritt the Son of caven God, who died and rofe arain, did with the fame body and Savi- foul with which he had lived upon earth afcend up "into
exe-ese- heaven, there to appear in the prefence of God tor us *." :e of a Having in the outward tabernacle of this world once offercd up himfelf a pure and perfect facrifice for the expiation of our fins, he eritered within the veil into the molt holy place, there to prefent his blood before Cod himflef, in order to outain mercy for us, and refore us to the Divine $f_{a}$. vour. So that, " if any man fin, we have an advocate with the Father, Jefus Clirilt the righteous, who is the propitiation tot our fins, and not for ours only, but alfo tor the fins of the whole world; and he is able to fave to the uttermoft thofe that come to God by him, feeing he ever liveth to make interceffion for us." "Seeing then that we have a great high-prieft, who is paffed into the heavens, Jefus the Son of God, we may through him come boldly unto the throne of grace, that we may obtain mercy, and find grace to help in time of need."
But it is not the office o! a prieft only that our Lord difcharges in heaven; he is reprefented as fitting on the right hand of God, to denote that regal authority with which he is now vefted; "angels, and authorities, and powers, being made fubjeet to him $\ddagger . "$ Hence it is, that after his refurrection, he faid of himfelf $\dagger$, "all power is given unto me in heaven and in earth ;" for, as St Prul informs us $\ddagger$, "becaufe he humbled himfelf and becamc obedient unto death, even the death of the crofs, therefore God hath hiflly exalted him, and given him a name which is above every name; that at the name of Jefus every knee thould bow, of things in heaven, and things in earth, and thinçs under the earth." And this fubmiffion is due to him, becaute "God raifed him from the dead, and fet him at his own right hand in the heavenly places, far above all principalites and powers, and might, and dominion, and every name that is named, s.ot only in this world, but alio in that which is to come; and lath put all things under his feet, and gave him to be head over all things to the Vol. XVIII. Part II.
charch *." As God, Chnit poffefied a king Jom, whith, as it had not a hermniny, can never have an end: hut the dominion, of which the apoftc is here treatins, was con: ferred upon him as the mediator of the new corenant, and will no longer continue than till his enemies Shall be f b- © E. h.
 put all enemies under his feet; and that the lait enemy which thall be delloyed is death." "Fie will rarlon his fubjeas from the power of the grave; he will redeem them from death. O death, he will be thy plague; O rawc, be will be thy dellruction $\ddagger$." The trumpet fhall found, the $t \mathrm{H}$, rea graves fall be opened, all the fons and daushters 0 . Asizm vil. 14 . fhall return to life, and death fhall be fwellowe! up in victory. "Then cometh the end, when the office of mediator ceafins, he fhall have delisered up the kinzdom to God, cven the Father, when he Thall have put down all urle and all authority and power. For when all things Ball be fubdued unto him, then fan!! the Son alfo himfelf be fubjeEt unro him that put all things urder him, that God may be all in ali if."

The firt confpicuous proof which our blefled Lord rave ${ }^{\mathrm{xv}} .24$ of being veffed with fupreme power, and made head over all things to the church, was on the day of Fertecolt. Defene of He had told the apoflles that he would pray the Father to "h- :n' N 'y give them another comforter, who fhould abide with them the arofor cver, even the Spirit of truth, which fould teach them ales. all things, and bring all things to their remembrance which he had faid unto them. He had aflured them, that it was expedient for them that lee himfelf fould go away; "for if I go not away (faid he $\ddagger$ ), the Comforter will not come $\ddagger$ ) ba and. unto you ; but if I depart, I will send him unto yor." At ${ }^{7}$ his lax interview with them, jult berore his afcenfion, he had defired them to tarry at Jerulalem till they Thould be endued with power from on high, before they entered upon thcir great work of converting the nations. Thefe promiles were amply fulslled; for "when the day of Pentecolt was fully come, they were all with one accord in one place. And fudderly there came a found from heaven as of a rufhing mighty wind, and it filled all the loufe where they were fitting. And there appeared unto them cloven tongues, like as of fire, and it fat upon each of them. And they were all filled with the Holy Gholt, and be an to feeak with other tongues, as the Spirit save them utterance. And there were dwelling at Jerufalem Jews, Levout men, out of every nation under heavea. Now when this was noifed abroad, the multitude came tozether, and were confounded, becaufe that every man heard them \{peak in his own langnage. ind they were all amazed, and marvelled, faying one to another, Eshold, are not all thefe who fpeak Galileans? And how hear we every man in our own tongue, wherein $\because \mathrm{c}$ were born? Parthians, and Medes, and Elanites, and the dwellers in Melopotamia, ard in Judea, and Cappadocia, in Pontus and Afa, Phrygia aed Pamohylia, in Egypt and in the parta ot Libya about Cyrcnc, and Itrangcrs of Rome, Jews and profelytes, Crctes and Arabians-we do hear them (peak in our tongues the wonderful works (e God. And ther were all amazed, and were in doubt, faying one to another, What meaneth this *?' Aces 3 . That thofe who heard the apofles fpeak fo many difo ${ }^{1-15}$ 3 P ferent
(k) There was one Apclles in the primitive clurch, who was condemned as a heretic for teaching that Chriit's body was diffolsed in the air, and that he afcended to heaven without it. 'i he opinions o: this man and his followers are fated at large and confuted by Tertullian, Gresory Nazianzen, and Eniphaniss; and the reader who thinks fuch ridiculous notions wortly of his notice, will find enough faid of them in the Notes to the fixth article of Pearfon's Exgofition of the Creed. Perlatis it nay be from a hint conmunieated in thefe Nctes, that our great modern corrector of the evangelifts has duccovered, if it be indeed truc that he peetcnds to have difeovered, that Jeius Chrift is itili upon earth.

Tl ologn, ferent languares were amazed, is what we nould naturally nore ecu fuppofe ; but that a fengle indwidurl amons them renained h.arls Ch i- urconvirced, is aftonihins: for the sift of tongucs on the $\underbrace{\text { Fiath. dry of Penteconl is one of the notl palpable miracles that }}$

195
Certai: 9 of that mo sacle.
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 was ever wrompht. It is likewie one of the bett authenticated mieacles; for the book entitled the Alds of the Apofthes was written mot more thinn 30 years ofter the event
 ceivalle that, wihhin fo thort a period, st Luke, or any man of e rmon fenfe, would have appealed for the chuth of what he recorded to fo many invererate enemies of the Chriflian na' e, h.dd he root beer aware that the miraculous witt of tongues was a tact imcontrovertible. We all know how defirons the Jewith ruicis were to thop the progrefs of the faith, hy whatever meaws, whether of trand or force; but i this milacle was not really performed, they had nuw an opportunity of dois e it effelually by means tn which truth and honour would give their approbation. Thoufands mult have reen alive in the city of Jerufalem who were men and women at the time when the apoftles were faid to have been thus fuddenly infpired with the tonyues of the Parthinns, Medes, and Ehanites, \&ec. : an:l as thefe foreigncra were themfelves either Jews by defcent, or at leafl proflytes to the Jewihn reltyion, furely the chiefpriefts would lave ionud multitudes ready, both at home and abroad, to contradict this confident appeal of ist Luke's, if contradiction liat been poffible. We read however of no ohjection whatever being made to this miracle. Some of the autience, indeed, whon the anofles addreffed people of fo namy nations in all their refpective languages, not underflanding what was frid. and taking it !or jargon which had no meaning, concluded, not usmaturally, that the fpeakers were full of new wine, and mocked them for being drunk fo carly in the day ; but this is a circusiftance which, fo far from rendering the miracle donbtul, adds much to the credit of the hiltorian, as it would hardly lave occurred to the writer of a narrative wholly falle, and would certainly not have been mentioned, had he known that the apofles really attenpted to impofe upon the multitude unmcaning founds for foreign languages.

As it is thes certain that the appolles were miraculoufly furnifed with the pift of tongues, fo the elegance and propricty of that miracle to attect the real defcent of the Spirit of truth, who was to teach then all things, and endue them with power fom on hiwh to convert the nations, can never be cnough admired by the pious Chritlian; for wor?s being the velicle of knowiledge, an ability to fptek the different languases of the earth was abfolutely neceffary to enoble thofe who had been oti inally fifermen to go into all the world and preach the gofpel to exery creature. Yet there have been writers $t$, wio, though unable to call in queftion the reality of the gift of tongues on the day of Pentecutt, have contended, that it was a gilt " net lathins, br:t inflantaneous and tranfitury; not befowed upoa them tor the confant work of the miniziry, but as an occafiomal fiun on!, that the perfon endowed with it was a chofe: minite: of the go!pel; which fign, according to them, ceafed and torally vanifhed as foon as it had ferved that farticular purpefe." The chief argument upon which this opinion is attempted to be built, is drawn from the feripture Greek, which is taid to be 'o utterly rude and harbarous, and abounding with every fault which can pof. fibly deform a language; whereas we thould neturally ex-

## L O G Y.

Part II,
In reply to this objection, it has been well oblerved $t$, Thecrony, that it fuppofes what is called the purity, elegance, and fublimity, of lancuage, to be fonething natural and effential to human fpeech, an! inherent in the conltitution of things. "But the matter is far otherwife. Thefe qualities are accidentel and arbitrary, and depend on cuftom and fathion; modes of humanity as various as the differing climes of the carth; and as inconftant as the tempers, genius, and circumltances, of its inhabitants For what is purity, but the ufe of fuch terms and their combinations as the capice of a writer or fpeaker of authority hath preferred to their equals? what is degance, but fuch a turn of idium as a fathionable fancy hath brought into credir? and what is ful/imity, but the application of fuch inages as arbitrary and cafual connections, rather than their own native grandutur, have dignified and ennobled? T'he comfequence of this is, that the mode of compofition which is a model of perlection to one nation or people, has always appeared either extrava cant or mean to another. Afiatic and Indian eloquence was eflcemed hyperbulical and unnatural by the Grecks and Romans, and is fo efteemed by us; whilit the Greck and Roman eloquence in its turn appeared cold and infipid to the warm inhabitants of the eaft ; and ours would appear perhaps ftill colder. But the New Teftament was deligned for the rule of life to all mankind. Such a rule required infpiration; and infpiration, fay the objecters, implies the mott perfect eloquence. What human model then was the Holy Ghoft to follow? for a human model it mult have been, becaufe there was no other; and if there had, no other would have anfwcred the purpofe, which was to make a due impreffion on the mind and affections. Should the ealtern eloquence have been en.ployed? But it would bave been too fwelling and aninated for the we.?. Should the weltern? This would have been too ftill and inactive for the eaft. Or fuppofe us only folicitous for what we bett underitand; which fpecies of this latter wenus fould the facred writers have preferred? "I he diffolute fofmefs of the Afiatic Greeks, or theidry concifenefs of the Spartans? The flowing exuberances of Attic cloquence, or the grave feverity or the Roman ?
" But are there not fome cenerll principics of eloquence in common to all the fpecies? Ihere are. Wihy then thoul? not thefe have been employed to credit the apollolic iafpiration? Becaufe the end even of thefe (reolies our author) is to mifead reaton, and inflame the paffions; which being abhorrent to the truth and purity of our holy yelicion, were very titly ujected by the infpired pen:ran. Refides, it mi hat cafly be known to have been the purpofe of Providence, thou h fuch purpofe had not been exprefly declared, that the gofpel fhould bear all poffible marks of its divine oricinal, as well in the courfe of its proges's as in the circumitances of its promulgat:on. 'To this end, the human intruments of its conveyance ucre mean and illite。 rate, and chofen from among the lowell of the peopie, that when the world faw itle!! converted by the foolifheits of prenching, as the only learne? apottle thinks fit to call it; unbel evers might have no pretence to afcribe its fuccefs to the parts, or fations, or authority, of the preachers. Now had the lanquage infpired into thefe illiterate men been the eloquence of Flato or Tully, Providence would have appeared to counteract its own meafures, and to deteat the purpofe beft calculated to advance its glory. But God is wile, though man is a fool. The courfe of 1'rovidence was uniform and conftant: It not only chofe the weakeft inilru. inents, but carefully kept out of their hands that powerfal weapon o: wORD which their adve:faries might fo eafily have wrefted to the difhonour of the gofpel. Common fenfe tells us, that the Ityle of an univertal law fhould re.
ic logv, tain what is common to all lanquages, and neclect what is re pecu- peculiar to each. It fhould retain nothing but CLEARNESS ly chri- and PRECISION, by which the mind and fentiments of the Itian. writer are intelli ribly conveyed to the reader. This quality is cffential, invariably the fame, and independent of cuftom atd fafhion. It is the confequerce of fyntax, the very thing in laneuage which is leatt politive, as heins rormed on the princioles of philofophy and logic: whereas all befides, from the very power of the elements and fienification of the terms. to the tropes and firures in compolition, are arbitrary ; and, as deviating from thefe principles, frequently vicious. Dut this quality of clearnefs and precifion eminently diltinguithes the writinys of the New Teltament ; infornuch that it may be eaflly fhown, that whatever difficulties occur in the facred books do not arie from any imperfect information caufed by this local or nominal barbarity of ityle; but either fron the fublime or obfcure nature of the things treated of, or from the intentional concifenefs of the writers; who, in the cafual mention of any thing not effentizl to the difpenfation, always obferse a ftudied brevity."

After much ingenious and found reaforing on the nature of lan:suage in general, our anthor concludes, that the styme of the New "leftament, even on the fuppefition of the truth of r: hat has been faid to its difcredit, is fo far from proving the language not to be divisely infpired, that it bears one certain mark of that original. "Every languase confitls of two ditinct parts, the fingle terms, and the phrafes and idioms. Suppoie now a forcigit language to be inflantaneounfy introduced into the minds of illiterate men like the apofles; the impreffion mult be made either by fixing in the memory the terms and Ingle words only with cheir fisrification, as, for instance, Greck word's correfponding to fuch or fuch Syriac or Hebrew words; or elfe, tozesher with that fimple imprefion, by enriching the mind with all the phrafes and idioms $0^{\circ}$ the language fo infpired. But to emich the mind with the peculiar phrales and idiom of a foreign lansuage, would require a pievious impreffion to be macie of the manners, notions, fafhions, and opinions of the people to whom that language is native; becaufe the idiom and phrafes arife trom and are dependent on thefe manners. But this would be a wafte of miracles without lufficient caufe or occation; ior the Syriac or Hebrew idiom, to which the Jews were of themlelves enabled to adapt the Greek or any other words, abundantly ferved the ule ul purpofes of the gife of torgues, which all centered in thofe torgues, being fo fpoken and written as to be Clearly understood. Hence it follows, that if the flyle of the New 「eftament were indeed derived from that languase which was miraculoufly impreffed upon the apoltles on the day of Pentecolt, it muft be juft fueh a one as in reality we find it to be ; that is, it muft confilt of Greek words in the Syriac or Fiebrew idiom."

The immediate author of this gift, fo neceffary to the propagation of the gofpel, was the Spirit of truth, or the Corsforter, who is the Holy Ghoft and the third perfon in the bleffed Trinity: Thar these are three perfons in the one Godhead, has been thewn at Jarge in a former fection of this article; and that the Huly Ghott is one of thete three, might be fafely concluded from the form of haptifm inftututed by Chridt himielf. But as more plaulible objections hase been urged again!t his divinity than any that we have met with apainft the divinity of Chrift, it may not be improper to confider thefe before we proceed to give an account of the graces which le imparted to the infant chureh, and of the apoftles preaching under his influence. By the Arians the Holy Choft is confdered as a creature; by the Socinians and modern Unitarians, as they call themfelves, the words Holy Ghof are fuppofed to exprefs, not a

I, O G Y.
perfon or foiritual fubfitenee, but merely an energy or ope. The loz". ration, a quality or power, of the Fath:r, whom alone they 77 , e pec, acknowledge to be God. If this duétrine can be confuted, $\downarrow$, Cha the Arian hypothef:s will tall to the ground ofisfulr ; ior it is not conccivable that any infpired teacher thould commard his tollowers to be baptized in the name of the !clf-exitent God and two creatures.

It is ad. itted by the Socinians themfelves, that ia the oljectians. feriptures many thim : s arefpoken of the Holy Gho fo which can be properly predicated only of a perfon; b::t the inference drawn from this conceffion they endeawsur to invalidate by obfervinc, that in feripture there are likewiie expreffions in which things are predicated of abftract virtues, which can be literally true only of fuch perfons as practife thefe virtues. Thיns when St Paul fays", that "charity * "Cor. fufferetl long and is kind, charity envieth not, charity xiii. 4-3: vannteth not itfelf, is not puffed up, sic." we caunot fippole his meaning to be, that thefe atrions are performed by charity in the abftract, but that everj charitable petfon, in confequence of that one Chri?lian wrace, fufereth lons and is kind, envieth nos, vaunteth not himielf, and is not puffed up, \&xc. In like manner, lay they, perfonal ations are ate tributed to the Holy Ghoft, which itteli is no perfon, but only the virtu:, power, or efficacy, of Go』 the Father ; becaufe God the Father, who is a perfon, performs fuch actions by that power, virtue, or efficacy, in himfel- which is denominated the Holy Ghoft. Thus when we read $\ddagger \ddagger$ Actus. that " the Spirit faid unto Peter, Behold three men teek 19,20 . thee; arife therefore and yct thee down, and go with them, doubting nothing. for I have fent them;" we mull underAtand that God the Father was the perfon who fooke thele words and fent the three men; but becaufe he did fo by that virtue in him which is called the Spirit, therefore the spirit is faid to have fpoken the words and fent the men. Agair, when "the Holy Gho!t faid II to thofe at Artioch, |l Acs Separate me Barnabas and Saul for the work where $17 t 0 I^{\text {xiu. }} 2$ have called them;" we are to conceive that it was God the Father who commanded the two apoltes to be leparated for the work to which lie had called them; but becaufe he had done all this by that power within him which is called the Holy Ghoft, therefure his words and actions are attributed to the tioly Ghiof, jutt as long-fuffering in men is attributed to clarity.

This reafoning has a plaufible appearance, ard would be of much force were all the actions which in feripture are attributed to the Holy Ghoof of fuch a nature as that they could be fuppofed to have proceeded from the perfon of God the Father in confequence of any particular power or virtue in him; but this is far from being the cafe. "Thus "the Spirit is faid t to make interceffion for us;" but with $+\mathrm{R} \sim \mathrm{m}$. whom can we fuppofe God the Father, the fountain of di. vii. 25, vinity, to intescede? Our Saviour afurcd $\ddagger$ his difciples, ${ }^{27}$. St Joha that the Father would, in his name, fend to them the Holy iive sit Ghoft, who is the Com-orter; that lee would himfelf sendxv. 20 . the Comforter unto them from the Father; that the Com- ${ }^{\text {rvi. 13, I }}$, , forter Thould not ipeak of himfelf, but fpeak only what he ${ }^{15}$ Thould hear: and that he thould receive of Chrit's, and Thew it unso them. But we cannot, without blasphemy and abfurdity, fuppofe that the Father would, in the name of Chritt, fend limelf; that the Son would fend the Fa. ther from the Father; that the Eather would not Speak of himfelf, but fpeak only what he herard; or that either the Father in perfon, or a quality of the Tasther. Thould receive any thing of Chritt to thew unto the apollies.

The fagacity of Socinus perceived the force of fuch ob. jections as thefe to his notion of the Holy Chort, beins nothing more than the power of the lather pe:fonitied; and therefore be invented anotwer profopopitas to ferve his


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§ Fius?
Soinus in fip.oJ Hrikam, (21! 10 .

Furpore in the in'erpretation of thofe texts to which this one cannot he applied. "The Spirit of God (fays he $\$$ ) may be conflitered either as a property or powir in Cood, or as the thines on which that power is workin?. Winen taken in the fornser fenfe, the ipirit, where any ferfonal pttribute is yiven to it, means God the Father; when taken in the latter lenfe, it mans the man on whom the power of the Fwher is working; who, as lung as he is affected by that powcr, is therefore called the spirit o! God :" and he quotes, we think mott abfurdly, the tenth verfe of the feconil chapter of the firf epittle to the Corinthians, as a text in which by the Spirit is meant an infpired men who could fearch all things, yea, cych the deep things of Gon.

How his modern followers, who deny the plenary infpiration even of Chrill, will relith fech a degree of infpiration as this, which raifes mere man to a temporary equality with God, we know not; but leaving them to fette the difpute with their mafter as they heft can, we fhall produce one or :wo paffages in which perfonal attributes are given to the spirit of God, when it is impolfible to conceive that Spirit either as a power i: herent in the Divine Father, or was the perfon on whom that power is operating. We need not bring new texts into view, as furne of thofe alteady ginoted will ferve our purpofe. When our Saviour promifes that the Holy Gbef, the Comforter, the Spirit of trublh, fhould be fent by the Father and the Son to the apoftes, we have feen, that by this Spirit he could not mean the Father or a property of the Father ; neither could he porfibly mean the apotles themfelves, untefs we are to fuppole that the Father and the Son fent St Peter to St Peter, and What St Peter, fo fent, came to St i'cter! Again, when Chrilt Faith of the Holy Ghofl, "he thall receive of mine, and flall fhew it unto you," he could not, for the reafon already affigu, mean by the Holy Ghoof the Father or the power of the Father ; and furely his meaning was not, that the apolles, under the influence of the ponver of the Father, thould reccive fomething and thew it each to himfelf! The Holy Gholl therefore is unqueltionably a perfon; for tho' there are many paffayes of feripture in which the gifis $^{\text {if }}$ of the Ifoly Ghof are called the Holy Ghoff, they are fo cal. ted by a very common figure of fpeech, in which the effect seceives the name of its caure: and fince this perfon is joined with the Father and the Son in the formula of Clirillian haptifm; fince they who lied to the Holy Ghot are faid $\dagger$ to have lied unto God; fince blafpherny againt him is a
more heinous offence than the fame tin againt even the Father or the Son $\ddagger$; and fince it was ty the operation of the Holy Ghof that Jeflus Chrift was conceived of the Virgin Mary, and even on that account + called the Son of Godit follows underiahly, that the Holy Ghoof is God, of the fome fubltance with the Father and Son.

It was this divine Spirit which, on the day of Pentecol, infpired the apofles with the knowledge of different languages; and as thefe were given only to enable them to gio: .
doubt but that he, who fo amply provided the means of preachines, would take carc that the rofpel monkl be oreached in purity. Our sidviour had told his apoltles that the Comforter would guide them into ail the trath (as $\pi$ aseoverv arns ac), and brink all thinestotheir comembrance, whatoever he had fait unto them; but if they had not comprehended the meanino: of what he faicl, the bare remembrance of his fayings wonld have been of littic importance. 'that before this miraenlous thedding abroad of the Spirit they had but a very imperiect knowledge of his doctrines, and of the purpole for which lie had come into the world, is apparent from that unfeatonal:le quellion whieh they put to him when affembled to witnefs his glvious afcention; "Lord, wilt thou at this time reltore asain the kingiom to Ifratt?"

Their minds alll cherifhed with fondnefs the vain pro-rherr fpect of temporal power; but alter the day of Pentecofk ereac need they were direeted to nobler objects. From the fame Spirit of freh inthey received diverfities of gitts befdes that of language; tor we are affured by it Paul *, when £peaking of the enrly converts to Chrifianity in general, that "to one was given xit. 8-12 by the Spirit the word of wispom; to another the word of knowlenge by the fame Spirit; to another faith by the fame Spirit; to another the gilts of healing by the fame Spirit; to another the working of maracles; to another prophecy ; to another discerning of Spirits ; to another divers kinds of tongues; to another the inTERPRETATION of tongues:" and thefe gits, which were feverally divided either,among private Chrillians or among the inferior orders of minifters in the church, we have reafon to believe were all beltowed in a greater or lefs degree upon each of the apofles.

Men thus endowed were well qualificd to declare unto the world all the council of God. By the word of wifllom they communicated to the Gentile nations a pure fylfem of what is called notural religion; turning them from the vanity of idols to the worfip of the living God: by the word of knowledge, they preached the great doctrincs of revelation both to Jews and Gentiles, fhewing them that there is none other name under heaven given unto men whereby they may be faved than the name of Jefus Chrift ( L ); and by their gifts of bealing and of miracles, 太c. they were enabled to prove unanfwerably that their doctrines were divine. They taught everywhere the unity of God, the ereation of the world, the fall of man, the neceffity of redemption, the divinity of the Redcemer, his facritice on the crofs to reftore mankind to their forfeited immortality, and the terms of the new covenant into which they had through him been gracioufly admitted by Cod.

Such a view as our limits would admit of we have given of all the fe doctrines, exeept that whieh refpects the terms of the gofpel covenant ; but thefe being explicitly flated only by St laul and St James, we could not till now invefigate them, without violating the hiftorical order intos which, for the false of pertpieuity, we have digefted the feveral parts of this fhori fyltem. Our saviour himfelf das indeed taught with orcat plainnefs the neceflity of faith and baptilm
(L) It is not perhaps caly to determine what is here meant by the word of wisonm and the word of knowledge, as diftinguifhed Irom each other. By the former ( 2 ros oopias), bifhop Warburton underftands all the great principles of natual religion. "The ancients (fays he) ufed the word copac in this peculiar fen!e; it is ufed in the fame lenie by St laul in Col. iv. 5 . ; and we can hardly give it any other in the place before us, where we lee the word of wildom difinguifed from the word of knowledge (лo yos zviotus), which evidently means all the great principles of revelation: the term, -r: being as peeuliarly applied by Chriftian writers to revealed relifion as ooqua is by the Gentiles to the natu-
 Peter in his filt tpifle, chap. iii. verfe 7. Hence thofe early heretics, who fo much deformed the fimplicity and purity or the Clıritian sath by vifionary pretences to fuperior knowledge of revclation; took from this word the name of Gnoftics." See Warlurton's Sermon on the Office and Operation of the Holy Gbop.

- baptim to the falvation of thofe who have an opportanity it of hearing the gofpel proched with power (fee BapTISM) ; an! in his fermon on the mount, which is fuch a lecture of ethics founded on relision as the Son of God only could have delivere!, we learn, that " unlefs our rithte. oufnets fhall exceed the righteoufnels of the Scribes and Pharifees, we fhall in no cafe enter into the kin odom of heaven; that not every onc who faith unto Chrift, Loord, Lord, fhall enter into the kingdom of heaven, but be who doth the will of his Father who is in lieaven; and that many will fay to him at the day of judgment, Lord, Lord, have we not prophefied in thy name? and in thy name done many wonderful works?" which could not be done without faith; " to whom he will, notwithltanding, fay, Depart from me, ye that work iniquity $\ddagger$." St Paul, however, feems to attribute our jultification to the bare act of believing; for he repeated!y affures us, "that a man is juflified by faith without the deeds of the law ;" while St James, on the other hand, affirms, "that by works a man is juftitied, and not by faith only."
This apparent difference in the language of the two apolles, for we hope to fhow that it is only apparent, has produced among divines opinions really different refpceling the juftification of Chriftians; and the principal of thefe opinions it is our duty to flate. But previous to rhis, it will be neceffary to afcertain the meaning of the word jufification ; for we are forry to fay, that for want of accurate definitions, many theological controverfies are nothing better than empty logomachies; and perhaps againft no controverfy can this charge be brought with greater truth than againft that which, in the end of the laft century and in the beginning of the prefent, was fo violently agitated concern. ing the caufes, the inftrumetis, and the condutions, of juftification.

Between fardon of fin and jufification there is fo clofe a connection, that many writers feem to confider the terms as fynonymous, and to infer, that he who is pardoned is ipfo faigo jutified. That every Chri?ian, who fhall be pardoned at the judgment of the great day, will likewife be juftified, is indeed true; but in oropriety of fpeech, juffifcution is a word of very different inport from fardon, and will entile the Chrittian to what mere pardon could not lead him to expect. An innocent perfon, when fallely accufed and acquitted, is juflified but not pardoned; and a criminal may be fardoned, though he cannot be juflified or declared innocent. A man whofe fins are pardoned is tree from punifhment; but the juftified Chriftian is entitled to everlatting life, happinefs, and glory. If we were only pardoned through Chritt, we fhould indeed efcape the pains of hell, but could have no claim to the enjoyments of heaven; for thefe, being more than the moft perfect hurean virtue can merit, mult be, what in the Scriptures they ate always faid to he, "the gift of God through Jefus Chrif our Lord." E"cnce it is that St Paul, diftinguifhiner, as we have done upon his authority, between mare remiffion of fins and juflification of lans life, declares $\ddagger$, that " Jefus our Lord was delivered for our offinces, and rinfed again for our juif:fication."

I he word juftification, as ufed both by St Paul and St Janes, has been very generally confidered as a forenfic term exprefling the fentence of a judge. The molt eminent icformed divines of all denominations *, and even many of the Romanils themfelves, have Itrennounly contended, that this is its genuine fenfe, when it is diltinstifhed from mere remiffion of lins, regeneration, and fancti cation ; and if fo , it will lignity God's pronouncing a perion juf, cither as being purfeciy blameleds, or as having fultlled certain conditions required o him in the Chriftian covenant. But that "there is not a juft man upon catth, who doth good and
finneth not," is made known to us by the mof complete Tf colv, m , evidence poffible, the joint dictates of our own confeiences : oe recisand of divine revelation; and there!ore whofoever is pro nounced juft by the Judge of all the earth, mult be fo, either becaufe, thongh not abfolutely llamelefs, he has performed the conditions required of him in the covenant of grace, or becaufe Chrilt has fultilled all righteoufnefs in his flead.

If this be the Scripture notion of juftification, it mult be ${ }^{1 t} \mathrm{is} \mathrm{in}^{205}$ fo wholly the act of God, ani cannot be the effect either of reafic our faith or of our virtue. Accordingly, we are faid by the apofle to be juftitied freely by his grace throu sh the redemption that is in Jefus Chrift; whom God buhb fot forth to be a propitiation throush faith in his blood t. The art + Rom. iii. of jultification therefore proceeds from the divine philan- ${ }^{24,25}$ thropy, and cannot be performed by the inftromentality of faith; for it is not God, but man, who believes; and man is not the juftifier of himfelf. To talk of any kind of inflrument of julaification befides the pronitiation fet forth by Go?, is indeed to make ufe of very improper lan ruage: "Omnis caufa inftrumentalis (fays Bihop Bull $\ddagger$ ), fuo mo- $\ddagger$ Frarmonis do in effectum influit, eique effecti productio propriè attri- Appf lio, bui poteft. Jam vero, cum juftificatio niliil alind fit quam cap. it. \& g. gratiofus Dei actus, quo peccata noftra nobis condonet, ac nos ad falutem acceptet, valde abfutdum effet dicete, vel h. dem, vel opera noftra, vel quidvis aliud noftri aut remittere peccata noftra, aut perfonas noftras acceptare: quod tamen, fì inflrumentalis caufa juftificationis fides lit, plane dicendum effict."

In this fentiment of the illuftrious Bifhop of St David's, fome of the molt eminent divines both among the Calvinits and Arminians agree; and indeed it is not ealy to be conceived how any man can entertain a different fentinent, when confidering jultification in its proper fenfe. Many, however, have chofen to treat of jultification not only in the active fenfe, as it is the act of Gud, for all admit that it is he who juftifies; but likewife in a paffive fenfe, as it means our privilege or foffefon holden of him, when we are faid to be julified ty his grace. In this view of the fubject they may talk, with fufficient propriety, of an inttrument of juAtification, not as the mean by which it is conveyed, but as the medium through which it is received ty the true Chrifitian. And hence it fullows, that the Ductors Waterland and Warburton, of whom the former was not a thorough Calvinit, and the latter was a proffefed $\backslash$ rminian, 1 renuoufly maintain the doctrinc of the Weftminfter Confffion, that " faith receiving and refting on Chsift is the alone initrument of jultification; though it cannot be alone in the perfon juftified, but mult ever be accompanied with all other faving graces, and he a faith which w:orketh by love."

But notwithllanding this agreement between the leaders of the rival lects, they have found abundant matter of controverfy retpeeting faith and works, in deciding the rreat quellion, "Whether, when God julti es man, he conliders lim as abfolutely righteous un account of Chrift's righteoufnefs pertormed in luisftead; or obly as juat. becaufe he has fulfilled the conditions of the covenant ot race, which does not require of him pertect ri hteoufneln?" 'I he former is the doctrine of the more rigid Calsinitts, the latere that of the Arminians or Remonliants.
"A notion (lass Dr Gill $\ddagger$ ) obtained fome yeass aso, t sesiy or that a relaxation of the lan and the feverities of it has been "iminity, obtained by Chri ${ }^{3}$; and a new lnw, a remedial law, z law of 1 ii. milder terms, beco introduced by him, which is the golpel; ;hal $k$ in. $\delta$. the-terms of wish are, faith, repentance. and new obedi- s 5 cnee ; and thougt thele be imperrect, yet, beng linecre, they are aceepted by God in the room of a perfect in hteownefs. But cuery article of this Ichenc (continues be) is wrong;

Ineol Er, for the law is not relaxed, nor any of its feverities abated; moe pecar Chrilt came not to deltroy, but to fulfil it ; and therefure lisly chri- it tequircs the fame lioly, juit, and tood things, as ever.

Nor is the gofpel a new law. There is nothing in it (he fays) which looks like a law ; for it has no commands in it, but all promifes, being a pure declaration of grace and falvation by Chrift ; nor are faith, repentance, and new ubedience, required by it as conditions of man's accentance with God. J'aith and repentance are gofpel doctrines, and parts of the gofocl minilky; they are races, and not terms required to be performed by men of themeflves. Fdith is the gift of Gorl, and repentance is a grant from him. It is wot true (conkinues onr author) that God will accept of an imperect righteoufnefs in the room $0^{5}$ a pertect one; nor can any thing more highly reflect upon the jutice and truth of Cod,, who is the judge of all the earth, than to fuppofe that he can ever account that as a rightcoufnels which is not one."

Having thus proved by arguments which were almolt
$\ddagger$ See his
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Thougles of
Feligicn. in the fame words ftated long before by Bifhop Beveridge $f$, that the gofpel is no relaxation of the law, he proceeds to
lay down his own notions of juftilication, of which (he fays) " the fole matter, or that for the fake of which a linner is jullified before God, is the rishteoufnefs of Chritt-that which be did and fuflered on earth, in our mature, in our Head, and as our reprefentative. This is commonly called his active and paffive obedience; and when the purity and holinels of his own nature was added to it, the whole made up the suassum tou romsu, the righteoufnefs of the law, which was fulfilled by him as the head and reprefentative of his people*; for whatever the lav required is neceffary to a
f:ancres jultification before God, and it required of linnors more than it did of man in imnocence. Man was created with a pure and holy nature, conformable to the pure and holy law of Grod; and it was incumbent on him to continue fo, and to yield in it perfect and finlefs obedience; in the failure whereof he was threatened with death. Man did fail ; by which his nature was vitiated and corrupted, and his obedience became faulty and imperfect. We therefore became liable to the penalty of the law, and flill perfeet obedience was sequired of him. To the jullification of a finner there. fore is required the moft complete obedience, active and paffive; or, in other words, purity of nature, perfect obedience, and the fufferings of death; all which meet in Chrift, the reprefentative of his people, in whom they are jullified. There are indeed fome divines (continues our author) who exclude the active obedience of Chrift from being any part of the rightcoufnefs by which men are jultified. They allow it to have been a condition requifite in him as a Mediator, qualifying him for his office; but deny that it is the matter of jultification, or reckoned for righteoulnefs to man. But without the aftive obedience of Chrift the law would not be fatisfied; the language of which is, $D_{3}$ and live ; and unlefs its precepts be obeycd, as well as its penalty endured, it eannot be fatisficd; and unlefs it be fatisfied, there can be no jultification. If therefore men are ju. ftified by the righteoufnefs of Clurit, it muft be by his active obedience imputed and made over to them, fo as to becone their's, even as Duvid defcribeth the blefelinefs of the * Rom, iv. man unto ruhom God imputeth righreoufnefs ewibloul works *. к. That this is really the way in which men are juftified, our autlor thinks evident, becaufe they muft be jultified either by an inherent or by an imputed righteoufnefs; but they caunot be julkified by their own inherent rightcoufnefs, for that is impertcet, and therefore not juftirying. Hence the apofle 'counts all things but dung, that he may win Chrift and be found in him; not having his own righteoninefs, which is of the law, but that which is through the faith of
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Chrif, the rishteoufnefs which is of God ly Faith §.' But ' by fuch a rightiteoufnefs as this a man cannot be jultified in mo any other way than by an imputation of it to him. Whence ${ }^{\text {li }}$ it folluws, that 'as by one man's difobedience many wevere made finners by imputation, fo by the obedience of one floll many les made righteous, by having that obedience placed to their ac- ii. count."

As this author properly confiders juftification as the act of God, he does not approve of the language in which faith is called the inftrument either of conferring or receiving it. "Faith (fays he *) is merely the evidence of jullification* to the perfon juftified; for 'faith is the evidence of things $D$. not feen.' The righteoufnefs of God, of the God.man voll and Mediator Jefus Chrift, is reveaked from faith to faith in ${ }^{b}$ the everlating gofpel $\ddagger$; and therefore mult be befure it is ; revealed, and before the frith to which it is revealed. Faith 17. is that grace whereby a foul, having feen its guilt and its want of righteoufnefs, bcholds in the light of the Divine Spirit a complete righteoufnefs in Chrift, renounces its own, lays hold on that, puts it on as a garment, rejoices in it, and glories of it ; the Spirit of God witneffing to his finirit that he is a jultified perfon: and fo he is evidently and Eeclaratively ' juftified in the name of the J.ord Jefus, and by the Spirit of our God $\dagger$ '. Faith adds nothing to the +1 efle, only to the lerie effe of juftification; which is a complete is. act in the eternal mind of God, without the beinr or conficeration of faith, or any forefight of it. In the account of God, a man is as much julfified before his faith as atter it ; and after he coes believe, his jullifieation depends not on his aels of faith, for though we believe not, yet God abides failbju/ to his covenant-engagements with his Son, by whofe furcty fhip-rizhteoufnefs the elcet are jullified; but by faith nien have a comfortable fenfe, perception, and apprctienfion, of their jultification, and enjoy that peace of foul which refults trom it. It is by that only, under the teltimony of the Divine Spirit, that they know their intereft in it, and can claim it, and fo have the comtort of it."
Though this latiguage differs from that of the Weftmin. fler Confeffion, the author feems not to teach a different doctrine; for if. faith be that grace by which a foul renounces ite own righteoufnefs, and lays hold of Chritt's, which it puts on as a garment, it mult be that very thing which the compilers of the Confeffion meant by their detinition of laith receiving and refting on Chrilt and his righte. oufneis, when they called it "the alone inflrument of justification." Accordingly our author elfewhere * teaches, * that "true faith in fenfible finners affents to Chrift and em-I braces him, not morcly as a Saviour of man in general, but as a fpecial fuitable Saviour for them in particular. It proceecs upon Chrift's being reveated in them as well as to them, by the fpirit of wiidom and revelation, in the knowledge of him as a Saviour that becomes then. It comes nut mercly through external teachings by the learing of the word from men ; for no man, faith our bleffed Lord, can come to me except the Father draw him; but fuch fouls as are thus drawn, having heard and learned of the Father, believe nut only in the docirine of Chritt, but alfo in bimfelf, tru?ning in him alone for everlaffing life and falvation."

Were it not that this author, in every thing that he snd ${ }^{2}$ writes, has an eye to the doctrinc of election and reproba- - nore tion, which he ferews up to a greater height than almoft any other divine with whofe works we are acquainted, he would differ little in his notions of juftification from the more moderate Arninians. "Jultification (iays Limborch) is the merciful and gracious act of God, whereby he fully ablolves from all guilt the truly penitent and believing foul, through and for the fake of Chritt apprehended by a true faith : or gratuitoufly remits fins upon the account of faith

V, in Jefus Chrift, and graciouny imputes that faith for righteoufnefs." Here indeed the imputation of Chrith's righteouinefs is exprefisly denied; but our countryman Dr iWaterland, who can hardly be confidered as a Calvinit, feems to contend for the imputation of that righteoufnefs to the faner, as well as for faith being the inftrument by which it is reccived.
" It cannot be for nothing (fays that able writer *) that St Paul lo often and fo emplatically fpeaks of man's being jultified by faith, or through faith in Chrit's blood; and that he particularly notes it of Abraham, that he believed, and that his failh was counted to him for juffification, when he mi ht as cafily have faid that Abralarn, to whom the gofpel was preached, was juftified by gofpel faith and obedience, lad he thought faith a:nd obedience equally inltruments of juflir cation. Befides, it is on all hands allowed, that though St Paul did not direecly oppofe faith to evangelical tworks, yet he comprehended the works of the moral law under thoie which he excluded from the office of $j$ jufi. fying, in his fenfe of the word juntification. He even ufed fuch argunnents as exten Sed to all kinds of works; for Abraham's works were excluded, tho' they were und oubtedly evang gelical. To prove that he interprets the apoflle's doetrine fairly, our author quotes, from the genuine epittle of Clemens of Rone, a paffige, in which it appears beyont a doubt that this fellow-dabourer of St Paul fo undertlood the doctrine of juffifying faith as to oppofe it even to evangelical works, however exalted. It is true (continues our author), Clemens elfewhere, and St Paul almoft cverywhere, infifts upon true holinefs of heart and obedience of life as indipen. fable conditions of falvation or junfification ; and of chat, one would think, there could be no quction amons men of any judgn ent or probity. But the qucttion about conditions is very diftinct from the other queftion about inftruments ; and therefore both parts may be true, viz, that faith and obedience are equally conditions, and equally indifpenfahle where opportunities permit ; and yet faith over and above is em. phatically the infrument both of receiving and holding juftification, or a ritle to falvation.
"To explain this matter more diftinely, let it be remembered, that God may be confidered either as a party contrecting with man on very gracions terms, or as a Jud ${ }_{5}$ e to pronounce fentence on him. Man can enter into the co. venient, fuppofing him adult, only by aftenting to it, and accepting it, to hive and to hald it on fuch kiud of tenure as God propofes : that is to fay, upon a lelf-denyin, tenure, confidering li melf as a guilty man flanding in need of pardon, and of borrowed merits, and at length refting upon mercy. So here, the previous quantion is, Whether a perfon hall corfent to hold a privilege wpon this fulumifive kind of tenure or not? Sinch affient or confect, if he comes into it, is the very thing whicl St Paul and St Clernens call faith. And this previous and general quellion is the queAlion which both of them determine agail 1 t any proud claimants who would kold by a more felfadmiring tenure.
"Or if we next confider God as fitting in judgnent, and man be:ore the tribural going to plead his caille; here the queftion is, What kind of plea fhall a man. refolve to trult his alavation upon? Shall he tland upoan his iurocecnce, and relt upon ftrici law ? or fhall he plead guiley, and rect in an act of grace ? If he choofes the former, le is prond, and fure to be calt : if he cloofes the laturt, he is face to far in throwing himfelf upon an aet of grace. Now thi quefticn allo, which St Paul bas deciiled, is previous to the queltion, What conditions even the aet o space ittilf finally infilils upon? A queftion which st j jomes in particular, and the general tenu:e of the whole Scripture, bas abundantly Latistied; and which could never have becn made a question by
any confiderate or impartial Chrinian. Nene of our works The lyey, are zood enough to fland by themfelves betore hin who is in ine fecul. of purer eyes then to behold iniquity. Chri? only is pure fiant. enough for it at firt hand, and they that are Chrit's at fecond hand in and throngh him. Now becaure it is by faith that we thus interpofe, as it were, Chrilt Letween God and us, in order to gain acceptance by hin ; therefore faith is cmphatically the infrument wherehy wc receive the grant of juffification. Obedience is equally a condition or qualifration, but not an inlrument, not bein, that af of the mind whereby we look up to God and Clirif, and whereby we embrace the promifes."
Bat though our author contends that faith is the infrument of juftification, he does not, like the Antinomians, teach that it will fave men without works. "The covenant of grace (fays he) has conditions annexed to it of great importance, fo: without them no intruments can avail. Thefe are faith and obedience, as St James hath particularly maintained. St Paul had before determined the general and previous queftion refpecting the plea by which we ought to. abide; and when fome libertines, as is prohahic, has perverted his doetrine of faith and grace, St James thowed that the very laith which refts in a covenant of grace implies a cordial fubmifion to the conditions of that covenant, otherwife it would be nothing but an empty ceremony. The perfect agreement between St Paul and St James in the article of juliffcalion, appears very clear and ccrtain. St Paul declares, that in order to come at juffification, it is neceflary to fland upon grace, not upon merit; which St James does not deny, but rather confirms, in what he fays of the perfict law of liberty (James i. 25. ii. 12). St Pauk makes taith the inftmment of receivins that grace; whic.2 St James does not diipute, but approves by what he feys of Abraham (ii. 23.); only he maintains alfo, that, in the conditionate fenfe, juntification depends equally upon farith and good works ; which St Paul alfo teaches and inculcates in effect, or, in other words, tlurou sh all his writings. If St Paul had had precielly the fame que?tion before him which st Janes happened to have, he would lave decided jutt as SE James did ; and if St James had had preciedy the fane queItion before him which'St Paul had, he would have determined jult as St Paul did. Their principles were exacely the fame, but the queltions were diverlie; and they had di. fercut adverfaries to deal with, and oppofite cxtremes to incounter, which is a common cafe.
"It may be noted, that that failh which is here cal.ed a conidit on, is of nucl wider curmpals than that particular kind of faith which is preci.dy the infrument o: jultitication. For faith as a condition meens the whole complex of Chri: Atian belief, as exprefted in the creeds ; while faith as an inftrumer: means only the hayiny hold on grace, and seltiag in Clurit's merits in oppoftion to our own defervings: thousth this alfo, if it is a vital and operative princiople (and if it is not, it is nothine worth 1, mult of courfe draw alter it an hearty fubmifition to, and ohfervance o, all the neceflary conditions of that covcoant of grace wherein we repsfo cur wiole trul? and contidence. So that St Paul might well fay, "Do we thea mike void the lave (the moral hiv) through faith ? Ged forbil: Y Ya, we eltablith the laiv *:" \& R.m. mi: We exempt no man frum ruligious duties; which are duties $\boldsymbol{r}$. till, thou: lh they do not n.cit nor are practicalle to fuch a dejree es to be alowe the need of pardon: they are neceflary conditions in their meafure of juttification, though not fiffecient in themfelves to jullify, nor pertect er ou th to Itand beforc God or to abius trial : therefore Chrit's menits mult be taker, in to fapply their defeets: and fo our retion 5 in Cluin?s atonement by an lmmble fel denyin with is our lal! trelort, our anchor of fulvation both furce a.d iet. I

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 all the conditions required."'l"hat grond works, internal and external, are according as opportunitic: offer and circumbltances permit, concitions properly to called, is clear from the whole tenor of Scripture, as hath been often and abundantly prowed by our own divines ( s ) , and is admitted by the moft judicious among the foecien Reformed ( s ). Fet fome have been very fermpulous as to this innocent name, even while they allow the abiolute neceffity of rood works as indifpenfable qualitications for future ble meduefs. Why not conditions therefore as wall as qualifications? Perhans becaute that name misht appear to Itrike at abfolute predeftination, or unconditional election; and there may lie the fermple: otherwife the difference appears to lie rather in words than in thin res.
"Some will have then callen not conditions, but fruits or confequents of ju?litication. If they mean by juftification the frome as the grace of the Holy Spirit, and the lint grace of faith fpringing from it, they lay true; and then there is mothing more in it than an improper ufe of the word juffifecrion. excent that from abufe of wonds very frequently arifes fome corruption of doctrine. If they mean only, that ontward acts of rightenufnefs arc 'ruits of inwars? 1 abits or difpofitions; that alfo is undoubtedly tyue: but that is no redfon why internal acts, virtues, graces good works of the mind), A.ould not be called conditions of juntifation ; nr why the ournard acts mould not be jufly drought conditions of preferving it. © But if they mean that juftivication is ordinarily given to aduls, withont any preparative or previous conditions of faith and repentance, that indeed is very new doctrine and danyerous, and opens a wide door to carnal fecurity and to all ungndlinefs."

Such is the doctrine or Chriltian juftification as it has been taught by the followers of Calvin, and by fome oithe molt eminent Arminians who flourifhed in the end of the laft and besinring of the prefent century. They appear not, from this view of their opulons, to differ fo widely as Come o: them have wifled the world to believe. It is evident that Dr Waterland, thoush he rejects fome of the diftinguifhing tenets of Calvinilm, lays greater flrefs upon faith in his
fcheme of jurification than Dr Gill himfelf; and that they both coafider it os the inflrument by which the adult Chrifian muft receive the imputed righteoufnels of Chrif. The greater part of modern Arminians, however, exclaim againft the impuration of Chrift's righteoufnefs, as a doctrine falle in itfeli, and fraught with the molt pernicious confcquences; and they would be ready to tell 1)r Gill, in his own wotds, that $0^{i}$ his feheme every article is wrong. It is not true (fay they) that God exacts of man, or ever did exact of him, an obedience abfolutely perfect ; for under every difpenfation man was in a tate of difcipline, and had habits of virtue and piety to acquite; and it is probable that his prorolels in piety, virtue, and wifdom, will continue for ever, as none but Gud is perect and fationary, and incapable of deviating trom the line of rectitude. Moft of them, after Bifhop Bull, dinike the ufe of fuch unferiptural phrafes as the infrument of juflyficulion, applied either to faith or to works; and think, that by confictering God as the role juftifier of man, uron certain conditions, they can more precifely afcertain the dillinct provinces $0^{*}$ laith and obedience in the fcheme of juftification, than cither their brethren of the old? fchool of Arminiuz, or their rivals of the fchood of Calvin.

By the very conftitution of man, picty and virtue are duties which, if he do not f:ncerely fertorn, lee nuit o. courfe furfeit the favour of his Maker; but the moll per. fect performance of his natural duties would not entite him to a fupernaturel and eternal reward. Eicrnal lie is the gifo of Ged throush Jefus Chrilt ; and it is furely reafonable that we thould acknoviled ge it in be fo, and mut claim it as a debt due to our merits. The pious ant virtuous man has a natural claim to more hepuinels than mifery durin? the period of his exittence, a claim founded on the attributes of that God who called him into oeing; but he has no natural claim to a future life, and fill le!s to a perpetuity of exittence. 'This is a trith not more clearly tausht in the holy feripture than confonent to the foundeft plitofophy: and yet, by not attending to it, have St Panl and St James been fet at variance, and the mof oppolite doctrines tauglit refpecting the jultification of Clrittians.

Becaule faith in Chrilt cannot entitle a wicked man to eternal bappine/s, ome clafs of divines fee 11 to infer that fuch faith is not necefiry to Cluritian juf.fi ation, and that " his faith cannot be wrong whofe life is in the right." "They proceed upon the fuppolition that man is uaturelly immortal ; that piety and virtue are entitled to teward ; and that thercfore the pious and virtuous man whatever be his belief, mult undoubtedly inherit an eternal rewart. Eut this is very fallacious reafoning. That piety and virtue are through the divine juftice and bercvolence entitled to reward, is indeed a truth incontrovertible ; but that man who is of yefterday is naturally immortal ; that a being who bepan to exil by the mere good will of his sitaker, has in himfelf a principle of perpetual exiltence independent of that will-is a direct contradiction. Whatever began to be, can be continued in being only by the power, and acco:ding to the pleafure, of the inlinite Creator; but it pleafed the Creator of his free grace at firf to promiie mankind eternal life, on the lingle condition of their firl father's obferving one politive precept. That precept was vinlated, and the free gift loft: but the covenant was renewed in Chrift, who " by his death hath abolifhed death, and by his relurrection fiath broupht to light life and immortality." 'The condition annexed to the gift thus reflored was faith ; for "being Faith juftificd by faith $\oint$, we have peace with God through our fole c Lord Jefus Chritt ; by whom allo we have accefs by faith into this grace wherein we ftand, and rejoice in the hope of catit the Gcory of God." Faith therefore in the Son of Godcular and Saviour of the world, is not only a condition, but the fole condition, of that juftification which is peculiarly Chrillian ; for fince Chrif, without any co-operation of ours, hath purchafed for us the free gift of cternal life, we fhall be gulty of the greffeft ingratitude to our Divine Benefactor, and impiounly claim an independence on God, if we look upon that gift either as a right inherent in our nature, or as a debt due to our meritorious decels.

But though faith he the condition of Chrillian juftification, as that implies the inheritance of dernal life, there are other conditions to be performed before a man can be put in half peffeftion of eternal felcity. By a law long prior to the promulgation of the gofpel-a law interwoven with our very being-no man can enjoy the favour of his Maker, who dnes not make it his conttant endeavour " 10 do juftly, to love mercy, and to walk humbly with his God." '["his law was in force before man fell; it conianues to be in force now that he is redeemcd; and it will not be abrogated even at
(m) Bull. Op. Latin. P. $412,414,415,430,434,514,516,544,583,645,668$. Edit. ult.-Stillingfleet's Works, vol. III. p. 367, 380, 393, 398. -Tillotfon's Pol!humous Serra ons, vol. II. p. $484,487$.
(*) Voffus de Bcnis Operibus, Thef. x. p. 370. Op. tom. VI. Frid. Spanhcm. fil. Op. tom. III. p. 141, 159.
ingy, that period when faith fhall give place to vifon, and hope yecul
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Co enjoyment. By the grace of the Clrititian covenant, all mankind are :endered ininortal in confequence of the death and reilurection of Chritt, who is the L.amb fiain, in the divine decree, from the foundation of the world ; but to obtain immortal bappineff, they muft obferve the conditions both of natural and of revealed religion, which are repenfa tance from dead works, and faith in Chrift the Redeemer.
and of
fent or future happinefs; the latter is a moft equitable ac. knowledgment required of is, that perpetual conficious exiltence is neither a riglit iuherent in our nature, nor a debt dne to our virtuouls sibedince, but fierely the gift of God through Jefus Chrift our L.ord.
"To make the difitinct provinces of faith and works in the bufineff of jullification clear, let us fuppofe (fays bithop Warbut ton $\dagger$ ), that, at the publication of the gofpel, all to whom the glat tidings of immortality were offered on the condition of faith in ffefius had been moral or virtuous men, and on that account entitled (as natural religion teachech) to the favour of God and an abmudant reward ; is it not felf.evident, that faith alneme exclufive of the condition of good worke, would, in that cate, have been the very thing which jufififed or entitled them to life everlafing? But are good zuorks, therefore, of no wfe in the Christian fyllem? So far from it, that thofe orly who ferve God in fincerity and in truth are capable of the jultification which faith alone embraces; for, to illuftrate this matter by a familiar iuftance, fuppofe a Britifin monarch to bettow, in free gift, a certain portion of his own damann, to which innortality may well be comparee, upon fuch of his fuljeets as fhould perform a certain fervice to which they were not obliged by the laws of the kingdom ; it is evident that the performance of this laft fervice oxcy would be the thing which entitled them to the free $g i f$. Yet it is obvious that obdience to the laws, which gave them a claim to protection as iubjeets, in the cnjoyment of their own prupbrty (to which the reward officed by natural religion may bc compared), would be a previous and necellary qualification to their enjoyment of their new poffeflion; fince it is abfurd to fuppofe that fuch a giff could be intended for rcbels and traitors, or indeed for any but zood and faithful fervants of their king and country." Well thercfore mi ht the apotlle reprove the i frorance or licentiounincs of certain of his converts at Rome, in his queftion - " Do we then make vuid the law through faith? God torbid! yea, we establish тhe lavy;" obedience to it being the previons oqualification of all who are entitled to the truits of jullifying taiith-LIFE andimmortality.
Had proper attention been paid to this diftinsion, which St Paul everywlere makes between fuch duties as are conmon to all religions that are true, and thole which are peculiar to the Chriillian Tevclation, many ufelefs contioverrtes might have been avoided retpesting the initrument of jultification and the conditions of the Clrifitian covenant. By not attending to it, the divines of one ichool, who perceive that the mere belief of eny truth whatever cannot entitle a man to eternal felicity, lave alimoft dropt faith thom thair ty ytem of Cliritianity, and tausht moral dutics like Pa ran philcffophicrs; wlilil anoller paity, whin err ahmol as tar in their interper tations of feripture, finding cternal lite reprefented as the gijt of Good, and laith in Chritt as the inttrument or means by which that sitt muld be accepted, have expuaged from their fyllicm the neeffity of good works, forgettine furely that wicked believers, like beliw tug devils, may le dooned to an eternity of tormunts. But the fum of Chritianity, as we are taught liy the beloocd diciple, is Vot. XVIII. Part 11.
comprehended in this one commandment of Coct, "that we Theeder" f:ould believe on the name of his Son Jefus Chrill, and love mare pechone another as he gave us conmandment." In perfect har- liarly Clirimony with him, the great apollle of the Gentiles, from wismes whofe miftaken words much empty noile has been raifed about this quellion, a!fures us f, that " in Chrif Jelis no © Gal. v. 6 thing can avail to our eternal happinefs but faith which worketi by love;" and he infurms "Titu; \|, that it "is iii. 3. a true faying, and what he wills to be conitantly affirmed, that they who have believed in Gorl be careful to maincain good works."

Indeed no man can have complete faith in Chritt, who believes not the promiles of the gofpel; but all thote promifes, except the fingle one of a teflurection from the dead to perpetual confcions exiftence, are made to us upon the exprels condition that we obey the law of the gofpel; "for God will render to every man according to his deeds: to them that are contentious and do not obey the truth, but obey unrighteoufnefs, indignation and wrath; tribulation and arguifh upon every Coul of man that doth evil, of the Jeve firt and alfo of the Gentile; but glory, hono:!r, and peace to every man that wo:keth good, to the Jew lirit and allo to the Gentile *."

Such are the notions of juftification entertained by thofe $s, 9$ who in the prefent age have been conlidere!! as the leaders $\dagger+$ Warbure of the feet of Arminans. How far they are juit, the reader ton and mult decide for himielf, as our bufinels is little more than Lax, \&e. to collect into one point of vicw the feattered opinions of others; but under every view of this doctrine which we have taken, the Chrittian covenant appears much more gracious than that into which Adam was admitted in paradife; fince it affords room for repentance, cven to that man, who may be fo unhappy as io be withdrawn for a time into apoltacy from ihe terms of the covenant. Whether the ${ }^{2} 217$ death of Chrift therelone was a direif atonement for the The Chriactual lins of men, or only operated as fuch indirecely by pro-nant nore curing for them repeated opportunities of repentance, it is racious an undoubted truth, that "it through the offence of one than the many be dead, much more the grace of God, and the gift paralifaical. by grace, which is by one man. Jefus Chrift, hath abounded unto many. And not as it was by one that linned, fo is the gift : for the judgment was of one offence to condemnatson, but the free gift is o! many offence to jufification 1 ." "Rom. v .

Thus eracionfly has the divine goodnefs difplayed itfelf $16,4 \%$ in the refleration of our loft imheritance. But it ftopt not here. The fame bountiful Loord of hife, for its further fecurity, imparts to every true believer the ftrensth and light of his holy fpirit to flipport taith in workinet out nur own falvation. Our bleffed Saviour, "who gave himbelf for us, that he might redeem us not only from death, hut likewile from all iniquity, and parify to himielf a puculiar poople zealons of good works $\phi$," promited, befnie he left this 5 Titus ii. world, to fend to his tollowers the Holy Ghott or Comfor- is. tet to abide with them for ever, to enide them into all truth, to bing ali things to their remembrance what foever he had faid unto them, and, as we learn from other paflages of feriptu!e, to "work in them both to will and to dos of his good pleature." Llow amply this promife was fultilled to the apolles, we have already fent but we are not to fuppote that it was reflricted to them. As man is defigned Chrikians for a lupematural thate in heaven, he ttands in need of fuper-finetined natural direction to guide him to that thate. "No man by the Holy (fays our Saviour) can come to me except the Jather draw Ghon, who lian; for as no man knoweth the thines of a man fave the fpiit of a man which is in him, even fo none knoweth the thines of God but the spirit of God." 'Ihis omnifcient Spirit indeed "fearcheth all things, yea even the deep things of Cod," and revealath them to the fous of men, to enlighten

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their

400
T:eolozy; th ir underftan tiumsan 1 purify theirhearts. The कrace which more tere feeds abrod is cither external and fellecal, of internal istive rion and particular. The former has been extended to the Aftan. whole church of Goxl under the patiaurchal, Mofaie, and Chitilim difpenfations, in fuh a revelation of the divine will as was futincient to intrust men ento cternal life, whether they had a clear view or not of that llupendous plan of redenption, by which the kingdom of heaven was opened to then aftur the forseiture of the terreltrial paratife; for there have been "holy prophets ever firce the world hegan ; and frophecy came not at any time by the will of min, har holy men of God pake as they were moved by *Ink i. the Holy Ghot *." Hence it is that all Coripture was a. an ! given by inf(giration of God to teach us every thing wheh a Peer i . it is necellainy for us to know and believe; and the ferip. =8. ture is that work of the fyinit which is exterded to the univerfal churel.

But the fane fpirit which thus generally reveals the object of faith to the church, dioes likewife particularly illuminate the minds of individual believers, working in them an aftent to that which is taught them from the written word. It
tActssvi. was thus that "the Lord opened the heart of lydiat, i4. that fhe attencel to the things which were fpoken of l'aul;" Heb, iv. is thus th..2t "the word preached doth not profit if it be \#leb. iv. no mixed with faith in them who hear it $\ddagger$;" and it is 2. Rom. xii. thus chat "God dcals to every man the meaiure of faith $\%$;" "E $E_{i}$ h. ii. s.ourfelves; is is the gife of God f." Ihis illumination of the Soirit was conveyed to the apotlles "in a found from heaven as of a rufhing mighty wind," becaule it was mennt to tellify to the world that they were cholen miniters of the gofpel; but the ordinary Chritian receives it "in the till unall voice," becaule it is conveyed to him only to " open his undertanding that he may undeffand the feripturce."
219
Revene-
i..lis cinm, A Another operation of the Spirit on the minds of behievers " accordiug to his merey God faveth us by the waihing of - Tielsi. regeneration and renewing of the FIoly Gholt *, which he s, 6 . R.eds on us abuadantly through Jefus Chriit our Lord." To thole who !erlieve that we derive from Adam a corruptal nature, this particular grace mult appear to ahfolutely ancelfary, that without it we could have no reliha for heaven or lieavenly things. "The natural man (we are told) reecivetio wht the things of the fpirit of God; for they are fordifhef to him ; neither can he know then, beca:fe they are firitually difcerned." Inceed whatever be the powers oi our mural faculties, when compared with thofe of our firit father, it is fo long before they be completely developed, that we fhould infallibly be iult, if we were nut biffed by a fis. pernatural guice, when reafon is incapable of direfing our conduct. Our paffions and appetites are in their full ttrenyth before experience lass furnified the mind with materials, by means of which motises may be weighed; and therefore it would be impoffible, during the giddy period of youth, to keep them in due fubjection, or to prevent viciens habits irom being tormed, were we not influenced by divine grace. So true is it, thet "except a man be born apain of water and of the Hoiy Gloft, he cannot enter into the kingcom of God." This change in our difpulitions, from an im.aderate attachment to earth to a relifh for the things of heaven, is in icripture called " a renewing of our minds, a new creation, a new man :" in oppofition to our natural difpolition, which is celled "the old nian, corrupted accortiing to the deceitful lufts." Thic ancient fathers of the
$\dagger$ Clazke church, as well as fome very eminent inodern divises $\dagger$, geand Waler-rerally \{peak of baptifin as the inftrument in God's liand of lusd. man's regencration; and for the truth of their opinion they

## I. O G Y.

aypeal to John iii. 3, 5. Ephef. v. 25,25 and , Cor. vi. Thento $1 \therefore$. in which getat trefs is certainly laid upon the wathing of water, as well as noon fanctilication by the word.

A third ofice of the Holy Suirit is to lead, dinect, and provern us through all the periods of our lives. Without Jicli a leader and guide, the temptations with which we are furrounded would certainly overcome us, and we thould fame lon:s before we arrive at the cond of our journey. By the flian. 220 very confltution of our nature we are fubjected in fonse degree to the intluence of fenle, of which the objects are prefent, whiltt the enjoyments of heaven are future, and feen, as at a diftance, only by the ege of faith; but " the law of the inpirit of lite, in Chritt Jefus, hath mate us free from the law of fin and death :" lor God worketh in us both to will and tn do of his good pleafure; and as many as arc thus led by the fpirit of God, they are the fons of God; and while they walk in the Spirit, they do not tulfil the le:ts of the Hefh." Without the aid of the fame Spivir, we could not even make our prayers acceptable; lor fince" "our confidence in God is, that he heareth us only when we ank any thins: according to his will ; and fince we know not what we thould pray for as we ought, the Spirit itfelf maketh the interceflion for us with groanings whel cannot be uttered *."

A fouth operation of the Holy Ghoft, as lie is the fanc- 2 tifier of Chritians, is to join them to Chrilt, and nake then members of that one borly of which he is the head. "For by one Spisit are we all baptized into one body + it r Cor. and as the body is one and hath many menobers, and ail the xii. $\mathrm{r}_{2}, 1$ members of that one body ieing many are one body, fo alifo is Chritt." "Hercby we know that God auideth in us, Unites by the Spirit which he hath given us;" and as, in the or the:r to dinary courfe of his dealings with Chriftians, this Spirit is chrits, firt given in baptifin, to is it continned to the fathful by the inlrumentality of the Lurd's f:pper. That ordinance we have elfewhere (fee SURPER of the Lord) proved to be a federal rite; and furely no time can be fuppofed fo highty fandtifical for the reception of the graces of the Holy Spirit, as that in which we renew our federal untion with our L.ord and Matler in the communion of his body and alond.

It is likewife the office of the I Ioly Choof to give us an eanelt of our everlafting inleritance, to create in ins a fenfe or the paternal love of God, and therchy twalare ts of the athption of fons. "As many as are kd by the Spirit of Gukl, they are the sons of Cod; and becauic we are ions, Gond hath fent forth the Spirit of lis Son into our hearts. For we have not sectived the Pirit of hondane again to lear ; but we have received the Spirit of adootion, whereby we cry Ahba Father; the Spirit itfle bearinjs witnefo with our Spirit, that we ate the children of God $\ddagger$."

As the gifts of grace are generally annexed to meanj, to the proper ule of the word and facraments, it is a fixth of. fice of the fame Spirit to fanctify fuch perlons as are regularly fet apart for the work of the miniltry, and ordained to offer up the public prayers of the people; to blefs them in the nanme of God; tw teach the doctrints of the gofpel; to adminilter the facraments inllituted by Chrilt; and to perform all thinas neceflary "for the perfecting of the faints, for the work of the minilitry, for the edifying of the body of Chrift *." "The fame Spirit which illuminated the apofles, and endowed them with power from above to pertorm perfonally their apoitolic fanctions, fitted them alfo for fending others, as they were fent by their Divine Mather; and for ettablifhing fuch a conllitution of the church as was leeft adapted for preterving Chriftians in the unity of the Spirit and bond of peace. They committed a Itanding power to a fucceflive miniffry to be conveged down to the end of the world; and thofe who are velted with that power are obliged to "take heed unto themfelves, and
| Gal. it. Rom, viii. 15,16.

222 Antfanat Gies the ad
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* E ${ }^{\rho} h . i v$. ${ }_{12}$
agy, to all the flock over which the Hocy Gnost hath made pecu-them overfecrs, to feed the church of God, and to contend Chri- earnellly for the faith which was once delivered unto thee faints †." See Episcipacy, 1 Niferexdents, Prasbitertans, Pope, and Quakers.

By thete, and the like means, doth the spirit of God fanctify the fons of men: and in confecuence of this fanctifcation proceeding immediztely from his ulfere, he is called the Holy Spirit and the Comporter. ' 'his is fuch a provifion "for renewing us in the fpirit of our minds, and enabling us to put on the 1:ew man, which, after God, is created in righteournels ard truc holinefs," as, when mede known by revelation appears to have been expe?!ient, may be conceived to have been even neceffary, and, though reafor could hardly hase hooed for it, is contradicted by none of dur natural notions either of God or of man. Many, however, a:e the controverfies to which it has given rife in the chusch of God; fome contending that it is given only unto the eleet, upon whom it operates with refiftels efficacy; others afirming that it is offered to all, but in fuch a manner as that, by the abule of their free will, it may be "refited, grieved, and quenched ;" and tome few, ttill intoxicated with the pride of Pelagits, think it is not neceflary, and of courle is not befowed.

The quetions concerning elcition, the effracy of grace, and the final perfeverance of ifo jaints, we have Itated elfewhere, and given a fummary view of the arenments by which the contending parties maintain their refpective opinions (fee Predestination) ; and the texts of Serigutue which we have juft quoted, under the different heads of fanctiticetion, fhow fufficiently that the opiaion of Pelagius is directly contrary to the doctrine of the apoitles. It may not be improper to inquise whether it be as astceable to reafen and experience as its proud patrons feem to imasine.

Ir it be unreafonable to expecta any affitance from the Spirit of God in carrying on the work of our own falvation, how came fo many of the wifet and beft of men in all agres to believe, that he who fincerely endearours to difcharge his duty is fupported in that endeavour by affifance from heaven? That fuch was the popular beliel of the early Greeks, is evident from the poems of Homer ; in which we everywhere find fome god calming the pations of the heroes, altering their determinations when improper, and infpiring them with widom. Nor was this the fentiment of the poets only. Socrates, it is well known, profeffed to believe that his own conduct was under the direction of a fuperior fpirit, which he called a demon; and Plutarch, as we find him quoted by Wollalton, fpeaks of the grods affiting men, ons of by " exciting the powers or faculties of the foul: by fuggefting fecret principles, imaginations, or thonghts; or, on the contrary, by divertin; or ftopping them." OI the fame opinion mult Cicero have been, when he faid, " fabit illud quidem, quod locum hunc continet, de quo asimus, effe Deos, et corum pruvidentia mundum adminiltrari, cofdemque confulere rebus humanis, nec folum univerfis, verum etiam singulis ";" for it is not conceivable that a particular providence can be adminiftered without the influence of t?le Deity on the minds of men. Ihat the pocts and philofophers of the heathen world derived thefe rotions from primeval tradition, cannot, we think, be queltioned; but if they were abfurd in themfelves, or apparently contradictory to the laws of nature, they would not furely have been fo univerfally embraced; for it will hardly be denied, that Socrates and Cicero were men of as great natural facracity as Pelagius or any of his followers. It is indeed fo far from beiser incredible that the Father of fpirits occafionally di-
rects the thourchta and anions o! men, that we brlicve there Thewo. $r$, are very few wo hase made obfervations npon thenaflecs more peuand their own dffairs, wito have not tonnd, upon refection, many inftances in which their ufual judgment and ferle of fitn. thing were over-ruled, thay know rint hone or woly; and that the dfions which they prommed in thofe c!rom?ances lheve had conicquences very temarkable in their general hiitury: Se Pruynexace, ${ }^{\circ}$ 18, 19.
'l'tis beine the cafe, why fhould the pribe o' Chrillians make them hefatate to admit, uyon the anthority of divine revelation, what Socrates, and I'lutarch, and Cicero, and all the virtuons and wite men of antiquity, admitted in cffect, upon no better evidence than that of oral trarlition, fupported by their own meditations on their own thonghts, and the principles of their own cnnduet? Is it that they fee rot luch benefi. cial effects of Chriftianity as to induce them to believe the profeffors of that religion to be indeed 's choren to falvation though the fancrification of the Spirit $\|_{i}$ :" Let them ${ }^{\prime \prime}$ Thcfitio, itudy the practical precepts of thie !roipel, conlider the con-3. fequences which they have had on the peace and happine?s of focicty, and compare the general conduef of Chritians with that of the Jews, Pdgans, and Mahometans (fee Re. LIGION), and they will donbtlefs find reafon to alter their opinion; and let thole who embrace the truth, remember, that as they are the teraple of God, if the Spiri: of Gud dwell in them, "it is their indifoenfable daty to cleanfe themelves trom all fithinets of the tleth and ipisit ; to tollow peace with all men, and holinels, withosit which no anan thall fee the Lord; and to work out their own falvation with fear and tremblin', fince it is God who worketh in them both to will and to do of his good pleafure."

From this fiort view of the reveral ditpenfatious of 226 vealed religion, it is evident that the gofpel is not only thethe laft rebell but the laft gift of the kind which man has to expect velation. from his Maker; that the fcheme of revelation is completed; and that the pretences of Mahomet and of more mo. dern entheriafts to divine infpiration are not only falfe, but fraught with contradictions. All thefe men admit the divine origin of the Mofaic and Chriltian religions; but it appears from the fcriptures, in which thole religions are taught, that the fyltem of revealed truths which conftitute the Patriarchal, Mufaic, and Chriftian revelations, commenced with the fall of man, and that it muft therefore neceffarily end with his reftoration to life and immortality by the facrifice of Chrift upon the crofs. A new revelation therefore like that of Mahomet cannot be admitted without rejecting the whole Bible, though the impoftor himfelf everywhere acknowledges the infpiration of Abraham, of Mofes, and of Chritt. Nor is greater regard due to the claims of Chritian enthufa!ts. Such of theef men as pretend to have been in hearen $\dagger$, and thence to have brougbt finitual dif-t Beebrese, coveries to the earth, have either forgotten or never under- Sowner- $^{\text {on }}$ food, that in the fcriptures of the Old and New Te!ta-buigh, and cene of Providence appears to be clofer in the full completion of its one regular, entire, and cter nal purpofe; that St Paul has pronotnced $\ddagger$ a curfe upon © Gal i. \&s any man or angel from heaven who fla!l preach another gof. pel than what has been already preached by the apoltles and evangelifts; that in their writings we are taught every thing which it is our duty to believe or to practile in order to our own falvation; and that we lave the promife of our bleffed Lord himfelf, that the Spirit of truth thall remain with 113 to guide us into all neceffary truth, till that great day when he fhall come again to jud ee the world in ri-hteoufnels, and iender to every man according to his works.
$3 Q_{2}$
THE.

## T H F $\left[\begin{array}{ll}492\end{array}\right] \quad \mathrm{T}$ H E

Tenphras. THEOPHRASTA, in botany; a genus of plants be-
it longiag to the clafs o! lentandria and order of monogyaid. 'The corolla is campanulated, with divitions and ferments obrule; the capfule unilocular, globular, very large, and
mare feeded. I here is only one tpecies, the amoricana.

THEOPHRASI'Usi, the philulopher, was born about 371 years bet re Chrith, and was fereeflively the difeip! of Plato anim of Arifotle. He fueceeded AriPotle in the F'eripatectic folvon, and conducted the charge with fuch hish reputation that he had about 2000 teholars Ife is highly cele" rated for liis mdurery, fearning, end etoquence; ant! tor his enenerofity and public fpirit. FIe is faid to have swice irued has comery from the orperthon of tyrants. He con :ibucel liserally towads detraying the expence attendins the oublie meetimes o: philof pliers; which were heth, not $f_{x}$ the fake I fhew, but fur learned and in erious convertation. In the public fchoo's he commoniy alppearel, as Aritote had done, in an ele ant drets, and was very
F.nf:ll's
fluivery of
Bilojofly attentive to the arraces of docmtion. He lived to the ad. vanzal age of 35 : Sume fay of 10 ;. 'Cowards the clofe of his hife, he grewe exceedingly intirm, and was carrici to the fchoot on a conch. He exprefied great reeret on account of the thormets of life : and complaned that tature had given long lie to llars and crows, to whom it is of for litte value, and had denied to to man, who, in a honecer duration, mught have been able to attain the fummit of fcience; but now, as foon as he arrives within !ight of it, is taken away. His haft advice to his difciples was, that, fince it is the lot of man to dic as foon as he berins to live, they would take more pains to enjoy life as it paffes, than to acquire pollhumous tame. His tumeral was attended by a harce nody of Athenians. He wrote many valuable works, or which all that remana are, feveral treatifes on the Natural Hillory of Flants and Foffls; O! Winds, Ol liire, sec. a rhctorical work intitted "Characters," and a tew Nistaphyfical Frapments.

To Theophraftus we are indebted for preferving the works of Ariftote. Sce Aristomie.
'THEOPOMl'US, a celebrated Greek orator and hiftorian, was born in the inland Chios, and flowrihed in the reign of Alexander the Great. He was one of the moft famous of all the difciples of Ifocrates, and won the prize from all the panegyrills whom Artemifia invited to praife Maufolus. He wrote feveral works, which are loth.

THEOREM, a propofition which terminates in theory, and which coutiders the properties of thiniss already made or done; or it is a fpeculative propofition desuecd from comparing together feveral definitions. A theorem is fomething to be proved, and a problem fomethine to be done.

TIAEOKEI'IC, fomething relating to theory, or that terminates in \{ptculation.

THEORY, in feneral, denotes any doctrine which terminates in facculation, without confidering the practical ufes or application thereo.
THEOSOPHISISS, a feet of men who pretend to derive all their knowlecige from divine ithmination. They boalt that, by means of this celeftial light, they are not only admitted to the intinate knowledge of God, and of atl divine truth, but have aceefs to the molf fublime feerets of divine benevolence, that they are able to make fuch a ule of the element of fire, in the cbensical art, as enables them to difeover the effential principles of bodies, and to difclofe Alupendous myfteries in the phyficat world. They even pretend to an aequaintance with thofe celeftial beings which form the medium of imercourfe betwcen God and man, and to a power of obtaining from them, by the aid of magic, altrology, and other fimilar arts, various kinds of information and afiflance.

To this clafs belonred Paracelfus, Robert Fludd, Jacob Bochmen, Van Hehnont, Petes Poiret, and the Rofierucians. They are allo called FikE-Pbolofophers, which fee.
THER 1 PEUVFE, a term appliel to thofe that are wholly i , the fevice of religion. His gencral term has been applied to partucular lieds of men, con:cerning whom there have been gicat dinputes among the learned.
'THER +IEEU!'CS, that pat of medicine which acquaints was with the rules that are to be oblerved, and the medicines to be employe?, in the cure of dilceares.
'liserlacil andromachi, a compond medicine made in the form of an dectary. See Pharmacy, $1^{6} 605$.
'IHERNIL, hot baths or baynoos. luxury and extravarance were in mothins; carried to fuch heighos as in thee theme of the Roman cmpetors. Ammian co iaplains, that they were built to fuch an extent as to equal whote preo vinces; from which Valetins would abate, by reading fifime inlies! of rrommat. And yet after a:ll, whe rea ains of fone tlill !andiws are fufficient thimonies for Ammim's cenlure; and the accourts tramuited of their omaments an 3 furiture, fuch as being hic! with !recious flow es (senecal, fot round with teats of tulid Gilver (Illing), with pipes and $\mathrm{ci}^{\text {"en ens of }}$ of the fane meal (Statius), add to, rather than talee trom, the" cenfure. 'the molt remarkable bagnios were thofe of Diocle an and Canacalla at Rome, great pa:t of which remaius at this dey; the lonty arches, thately pullars, sariety o! 'orcisn mankic, ctatious walling o. the iun?s, great :umber of fpacions apantants, atl atract the cuniofity of the travaller. 'they had alfo their fummer and wintor haths.

THERMOMETER, an infrument for meafuring the degree of heat or cold in any Ludy.

The thermumeter was invented about the beyinnin: of hivention the $17^{\text {th }}$ century; Lut, like many oflec utcful inventions, it has been found impoffible to afeertain to whom the ho nour of it belongs Couhaave * aferibes it to Corndius 1 )rebbel of Alcmar, his own countryman. Fulgenzio $\dagger$ at tributes it to his malter Paul Sarpi, the great oracle of the Venetien republic; and Viviani gives the honour o! it to Galiceor f. Eut all thete are polthumous claims. Sanctorio $\ddagger$ claims this honour to hinnels; and his affetion is comborated by Loorlli \& and Malpighi * of the Florentine academy, whofe partizlity is not to be tufpected in favour of a member of the Patavinian fchool.

Perhaps the beft way to reconcile thefe different claims would be, to fuppose that the thermoneter was riciliy invented by different pertons about the fame time. Wi.: know that there are certain periods in the proyrefs of the ants when the fiream of human genius suns in the fame dircetion, and moves towards the fame object. 'That part of the current which reaches the objeft fint may pofiefs the title; but the other pasts follow fo rapidly and artive fo foon after, that it is impoffible for a dycetator to decide which is firt in point of time.

The firf form of this inftrument for meafuring the de. The air grecs of heat and cold, was the air-thermometer. It is a thermnmm well known tack that air expands with heat fo as to occupy te, cefernmore fpace than it does when cold, and that it is condenfed by cold fo as to occupy lefs fpace than when warmed, and that this expanfion and condenfation is greater or lefs aecording to the de, ree of heat or cold applicd. The principle then on which the air-thernometer was conltructed. is very fomple. The air was confined in a tube by means. of fome coloured liquor; the liquor rofe or fell according as the air became expanded or condenfed. What the fir ft form of the tube was, cannot now perhaps be well known; but the fullowing defeription of the air-thermometer will fully expiain its nature.

The air the mometer confins of a glafs tube BE, con- Plare DV
ico- neeted at one end with a large glafs ball A , and at the other end immerfed in an open veffel, or terminating in a Lall DE , with a narrow orifice at D ; which vefel, or ball, contains any coloured liguor that will not cafily l:ecze. A guafortis tingel of a finc blue colour with a fuldation of vi triol or copper, or fpiit of wine tiaged with coclineal, will anfwer this purpofe. But the ball A muft be fir:' moderately warmed fo that a part of the air contained in it may be expelled through the orifice 1); and then the liquor preffed by the weight of the emmofpliere will enter the ball DE, and rifk, for example, to the middle of the tube at C, at a mean temperature of the weather; ind in this thate the liguor by its weight, end the air i:cluded in the ball A, scc. by its clalticitiy, will counte balance the weipht o? thie atmofphere. As the furrounding air becomes warner, the air in the ball and upper patt of the tube, expanding by heat, will drive the liphor into the lower ball, and confequently its furface will defecend; on the comtrary, as the anibient air lecomes colder, that in the bell is condenfed, and the lioquor prefed by the weight of tlee atnofphere will aliend: "fo that the liguor in the tuhe will afcend or defiend more or lels eccorlingt to the ? ate of the air contignous to the infrument. To the tube is affixed a fcale of the lame length, divided npwards and Coownwards from the middle C imto ico equal parts, by means ot which the afeent and defecent of the lighor in the tube, and confequently the variations in the cull or heai of the atmofpheie, may be obferved.
This infrument was extremely defcetive ; for the air in the tube was not omly affected by the lieat and cold o: the atnoctpleere, but alfo by its weight.
The air heing lound improper for meafuring with accuracy the variations of heat and cold accocting, to the torm of the thermometer which was lirlt adopted, another fluid was propofid athent the midde of the 1 thl century ty the lootentine acadury, 'This fluid was fpirit of winc, or alcolich, as it is new wenerally named. The alcolool being coloured, was inclufed in a very fine cylindrical gla's tube previoufly exhar:ted of its air, havins a hcllow ball at one end $A$, and leermetically fealed at the other end 1). The Lall and tube are filied with rectified fpirit of wine to a converient hucightr. as 10 ( (, when the weather is of $a$ mean temperature, wheli may be done ky investing the tube meto a vefcc of flagna:t coluned !pirit, under a receiver of the air.pump, or in any chler way. When the thermometer is properly tilled, the end D) is licated red hot hy a lanip, and then hermutieally cielce, leaving the included air of ahont $\frac{1}{3}$ of its ratural denfity, to prevent the air which is in the fpirit from dividing it in its cxpanfion. To the cube is applied a feale, divided trom the middle, into Ito equal pats, up. wards and downwards.

As fpirit of wine is capable of a very confderable degree of tareiaetion and condenfation by heat and cilld, when the heat of the atnotphere increafes the fpirit dilates, and contequently rits in the tube; and when the heat decreafes, the !pirit deficends, and the degree or quantity of the motion is thewn by a cale.

The fpirit of wine thermometer was not fubieet to fome of the irfenveriences which attented the air thenmomster. In particular, it was not afficted hy wriations in the weight of the atnofphere: accordingly it foon came into genetal ufe anong philefopphers. It was, at an carly period, incroduced into 13 rotain by Mr Boylc. Fo. this intltument, as then ufed, there are, howevtr, many objc: Sions. it he tiquor was of dififerent deprees of ftrength, and therefore differcnt tubes filled with it, when exporal to the famic degree of heat, would not coriefpond. There was alfo another defcet: The fcale which was adjulted to the thermometer did not commence at any Lixed point. 'I'lie highef term was ad-
jutted in the great funminc heats of Florence, which are Therme. too variable and undetcrmined; and frequently the work. rieser. man formed the feale accordia; to his own fancy. While the thermometer laboured under fuch difadvanta.res it could not be of general wie.
To obrain fome fixcd uulterable point by which a deter- Differme mined tcale mizht be difcovered, to which all thermometers fixe 11 ints misht be accurately adjuned, was the fubljeet which next pronofe ioy d:ev the attention of plilofophers. Mr Boyle, who feems phersion at an early period to have fudiced this fubject with much anxiety, propofed the freezing of the effential oil of annifeeds as a convenicut point for graduating thermoreters; but this opision he foon laid alide. 1)t Halley nest propofed that thermonieters flould be graduated in a deep pit inder ground, where the temperature both in winter and fumaice is pretty uniorm; and that the point to wiich the fpirit of wine fhonld rife in fueh a fubterraneous place floukl be the point from which the fale fhould commence. But this prepofil was evidently aitended wihl fuch inco: veniences that it was loon abandonel. He made experiments on the koiling point of water, of mercury, and 0 . fpisit of wine ; and
 He objectel to the frecring of water as a fixed point, be. Tratrif Alro caure he thought that it a aninited cemfiderable latitude 11.34 .
It feems to lave ben referved to the ell. conquering gees. Irase nius of Sir lazac Newton to determine this important point, N want's on which the accuracy and value of the thermometer de-oil :inzmopends. He cluofe, as fixed, thole points at which wster niecter. treezes and hoils; the very points which the experiments of fucceecirg pliilofophers linve determined to be the moff fixed and convenie:... Semble of die difalvanta.es of fpirit of wine, he tried another ligquor which was hompgencous enou, h, cappble of a conliderable rarefaction, ahout 15 times greater than fopit of winc. This was linfeed oil. It has not been obfavived to f eeze even in very great col $!$ s, end it bears a h leat about four times that o' water before it boils. Wifth thete adranta çes it was made uife o! by Sir Ifaac Newton, wlio difcovered by it the comparative degree of heat tor boilin, water, melling wax, boiling fipirit of winc, and inelins tin ; beyond which it drees not appras that this ther momincter was ayplied. "ilie nectloce he urad for acljulting the icale of this oil the mometcr was as foltows: suppuling the bulb, when immerged in thawiny fuow, to contain 10,000 perts, he found the oil expand by the heite of the human body fo as to take up the th mere fpace, or $1=, 250$ fuch parto ; and by the heat of water hoiling flronaly 16,725 ; and by the heat of tmetting tin 11,515. So that rukoning the freeaing puint as a womiron limit between heat and cold, he be an his frale there, rarking it o. and the heat of the human brady he nade $12^{\circ}$ : and confequently, the ce, ziees of beat beias propurional to the de. Thit.
 will expecis the heat of hoilint water; and by the fame vol iv. part rule, $7=$ that of melting tin $\ddagger$. This therniometer was con- 2 . ftricted in 1701.
'Io the application of oil as a meafurc of heat and cold, les is inperthere are inuperable objections. It is fo vifcil, that it ad. fectivins. heres too flrongly to the fides of the tube. On this ac. coumt i: areends and defcende too flowly in cafe of a fudden licat or cold. In a fueden cold, fo great a pottion remains alhering to the fides of the tube affer the reft hes fubldide, that the furficec appears lower than the corretpondin? tumperature of tiec air requires. An oil thermmeter is thetelore not a proper mealure of leat and cold.

All the themometers hithere pronoled were liable to Reaumur's many incomseniences, and could not be conficered as exact fain whe Itandards tor pointing ont the varions degrees of tempera-wine therture. This led Reaumur to attempt a new one, a!? ac- mome:ercount of which das publuthed in the year 1730 in the Me.

## T H E

meser. -.
R. re:vers FIJ.0.0 on tije courfrus thon of Ther Mequcters. vii. or Alr.vol. is

7 hermn. moirs of the Academy of Sciences. 'This thermoneter was Fbil. time*. Boerhaave fays that the mereurial thermometer
Jraf. vol. was firt conltructed by Olaus Ruemer; but the horoer of made with lpirit of wine. He took a large ball and tuhe, the direnfiuns and capacities of which were known; le then praduated the tube, fo that the face tram one divifion to anuther misthe contain $1=0$ eth part of the liquor; the liguol containin? 1000 parts when it foud at the frcezines point. He adjufted the therrometer to the freeains puint by an artificial congelation of water: then puting the ball of his thermometer and part of the tube into boiling water, he obferved whether it role 80 divifions: if it exceeded thef, he chan red his liquor, and by adding water lowered it, till upon trial it fhothld juit rife 80 divilions; or if the liquor, being tou low, fell thent of 80 divifions, he raifed it by add. ing iectified fpirit io it. The liquor thus prepared fuited kis purpule, and ferwel formakine a thormoneter of any fize, whofe feale would agree with his tlandart.

This thermometer wastar from being perfect. As the bulbs were thice or four inches in diameter, the furrounding ice would be melted before its temperature could be propapated to the whole fpirits in the bulb, and confequently the freezin* point would be marked higher than it fho:ld be. Dr Martine accordingly found, that inflead of coinciding with the 3 ad Segree of lialrenleit, it correfponded with the 3 th, or a paint a litte above it. Reaurar committed a miftake alfo re $\rho_{\mathrm{p}}$ eftiny the hoiling point; for he :houglt that the fpirit ot wine, whether weak or ftrons, when inmerged in boiling water, received the lame degree of heat with the boilieg water. But it is well known that hiehly rectifed fpirit of wine cannot be heated much beyond the $175^{\text {th }}$ degree of Fahrenheit, while Loiling water raifes the quickfilver 37 degrees higher. There is anotler thermoncter that goes by the name of Reaumur's, which thall be a'terwards deferibed.

At length a different fluid was propofed, by which ther troneters could be made free from moll of the defects hitherto nentioned. 'This fluid was mercury, and feems firit to have occurred to Dr Halley in the laft century ; but was not adopted by him on account of its havine a fmaller degree of expanf:bility than the other fluids ufed at that this invention is generally given to Fahrenlecit of Amfterdam, who prefented an account of it to the Royal Suciety
of London in 1724.

That we may judge the more accurately of the propric. ty of employins metcury, we will compare ita qualities with thore of the fluids alrcady mentioned, air, alcohol, and oil.

Sir is the mult exoanfib?e fluid, but it does not receive Frofe: nor part with its heat fo quickly as mercury. Alcohol does of ail, a not expand inuch by heat. In its ordinary flate it dues not oil. bear a much greater heat than $175^{\circ}$ of fahrenheit; but when highly rectified it can bear a greater degree of cold than any other liquor hitherto employed as a meafure of temperature. At Hudion's Bay, Mr Maenab, by a mix. ture of virriolic acid and fnow, made it to defcend to (oy below $n$ of Fahrenheit. 'I here is an inconvenience, however, attending the ule of this liquors it is not poffthle to get it always of the fame degree of flrength. As to oil, its exparifio: is about 15 times freater than that of alcohol ; it fuftains a heat of 630 , and its freezing point is fo low that it has rot been determined; but its vifcofity renders it ufe. lefs.

Mercury is far fuperior to alcohol and oil, and is musch more'Therme manageable than air. 1. As far as the experiments already metrical made can determine, it is of all the duids hitherto emoloyed of neera in the conftruction of thermometers, that which meafures moft cxactly equal differences of heat by equal differences of its bulk : its dilatations are io fact very nearly proportional to the augmentations of heat applied te it (A). 2. Of all liquids Recberct it is the moft eafily freed from air. 3. It is fitted to sien-fir les 3 . fure high desrees of heat and cold. It fuftains a heat of fiphore. $6 c 0^{\circ}$ of Fahrenheit's feale, and does not congeal till it fall 39 or 10 deprees below c. 4. It is the moft fenfible of any fluid to heat and cold, even air not excepted. $\dagger$ Sir Benja- + Pbil min Thompfon, now Count Rumford, found that mercury 'rany.fo was heated from the freezing to the boiling point in 58 fe- 1786. conds, while water took two minutes 13 feconds, and commos. air 10 minutes and 17 feconds. 5. Mercury is a homogeneous fluid, and every portion of it is equally dilated or contradted by equal variations of heat. Any one thermometer made of pure mercury is, cateris paribus, poffefo fed of the Lame properties with every other thermoncter made of pure mercury. Its power of expanfion is indeed about fix times lefs than that of firit of wine, but it is great enoush to anfwer moft of the purpofes for which a thermometer is wanted.

The fixed points which are now univerlally cholen for rived adjulting polmes.
(A) We have affirmed that the expanfions of the bulk of quickfilver by lreat are nearly (for rhey are not frikily fo) in a regular arithmetical progreflion, according to the quantity of heat it is expofed fo; and fuch feems to be the cafe according to the "I'able publifhed by Mr de Lue, at pare 309. of his firt volume on the Modifications of the Atnofphere. The following extract of this table thows thefe variations: and the firft and feeond differences are added, in order to render thefe irregularitits more senfible. They are fuch as can liardly be conctived from the nature of any fub. flance, without the influence of extraneous and accidental caufes, which may have efraped the attention of the obferver; neither have they been found exactly trie Ey Dr Crawford. Mr de Luc fuppofes the whole heat from melting ice to that of boiling water to be divided into 80 parts; by the fractional fubdivilions of which he expreffes the abfolute quantiries of heat, anfwering to cach 5, or 10 degrees of Reaunmr's thermometer ( $=22,5$ of Fahrenheit's fcale); fo that the whole fum or thefe fractions amounts exactly to the affumed number 80 . They are as follow:



B. aifering thermometers to a feale, and to one snother, are the boiling end ireezing water points. The boilins water point, it is well known, is not an invariable point, but varies fome degrees according to the weight and temperature of the atmolphere. In an exhautted receiver, water will boil with a heat of $98^{\circ}$ or $102^{\circ}$; whereas in Hapin's dige fer it wili acquire a heat ot +12 . Hence it appears that water will boil at a iower point, according to its height in the atmofphere, or to the weiglit of the column of ain which preffes upon it. In order to enfure unitormity therefore in the conftruction of thermometers, it is now a sreed that the bulb of the tube be plunged in the water when it buils wiolently, the barometer Atanding at 30 Englith inches (which is its mean height round London), and the temperature of the atmofphere $55^{\circ}$. At thermometermade in this way, with its boting point at $212^{\circ}$, is called by Dr Horlley Bitrd's Falrentort, becaufe Mr Bird was the frit perfon who attended to the fate of the barometer in conltructing thermometers.

As artifts may be otten obliged to adju? thermometers under very different preffures of the atmofohere, philofophers have been at pains to ditcover a gencral iule which might be applied on all occaltons. M. de Lue, in his Recherches fur les Mod. de l'Atma/phere irom a feries of experiments, has given an equation tur the alluwance on account of this difference, in Paris mealune, which liss been verinees by Sir George Schuckburgh f: alfo Dr IHorley, Dr Mafkelyne, and Sir George Schuckburelt, have adapied the equation and rules to Enslifh meafures, and have reduced the alluwances into tables for the ule of the artit. Dr Ilorlley's rule, deduced from De Luc's, is this:

$$
\frac{99}{8093000} \log _{3} \approx-92 \cdot 804=h
$$

where $b$ denotes the heirht of a thermometer plunged in boiling water, abuve the point of melting ice, in degrees of Bird's Fahrenleit, and $z$ the height of the banoneter in Icths of an inch. From this rule he has computed the following table, for findin 5 the heights, to which a good Bird's Iraturenheit will rile when plunged in boiling water, in all fates of the basometer, from 27 to 3 E Englin inches; which will ferve, amons other ufes, to direct inferumentmakers in makirgr a true alluwance for the effect of the va. riation of the barometer, if they fhould be oblized to finith a thermoneter at a time wiren the barometer is above or below 30 inches; though it is beft to fix the boiling puint when the barometer is at that height.

Equation of the Boiling Point.

| Earometer. | Equation. | Difference. |
| :---: | :---: | :---: |
| 31.0 | +1.57 | 0.78 |
| 30.5 | +0.79 | 0.77 |
| 30.0 | 0.50 | 0.80 |
| 29.5 | -0.80 | 0.82 |
| 29.0 | -1.62 | 0.83 |
| 28.5 | -2.45 | 0.85 |
| 28.0 | -3.31 | 0.86 |
| 27.5 | -4.16 | 0.88 |
| 27.0 | -5.04 |  |

The numbers in the fir? column of this table exprefs heishts of the quickfilver in the barometer in Englifh inches and decimel parts : the fecond column fhows the equation to be applied, according to the fign prefixed, to $212^{2}$ of Lird's I'ahrenheit, to find the true boiling point for every fiels flate of the barometer. The boiling point for all intermediate fates of the barormeter may be had with fufficient accuracy, by taking proportional partg, by means of the
third column of cifferences of the equationve. Siec Pbi! Tre luse Tranf. Lxiv. art. 30.; alfo 1): Malkelyme's P'afer, vol. laiv. N'ent. art. 20.

In the following table we lave the refult of 15 diffirent ir ${ }^{17} 7$
 with the refult of IrI. de Lele"s rules.


Sir George Schuchburgh has alfu fubjuined the following generd table fur the ule of artilts is conitrusing the thermometer, booh accu:di:.g to his own wblervations and thofe of M. de Lue.


The Royal Society, fully apprized of the imporiance of Offervaadjuiting the fixed points of thermometers, appointed a tions ma is a com. committee of feven gentlemen to confider of the beit me- miticc af thad for this purpole; and their repari is publifhed in the the Koyal Phil. 'I'ranf. vol. Ix vii. part ii. ast. 3 \%-

They obferved, that thould the boiing point be placed fo much higher on fome of the thermometers now made than on others, yet this cioes not produce any confderable error in the oblervations of the weather, at lea? in this clinate; for an error of $1 \frac{08}{2}$ in the pofition of the boiling point, will make ar error only of half a degree in the poution of $92^{\circ}$, and of not more than a quarter of a degree in the point at $62^{\circ}$. It is only in nice experiments, or in trying the heat of hot liquors, that this error in the boiling point can be of much importance.

In adjulting the freezing as well as the boiling point, the quickfilver in the tube ought to be kept of the fame heat as that in the ball. When the fieezing point is placed at a confiderable diftance from the ball, the pounded ice thould be piled to fuch a height ahove the ball, that the error which can arife from the quick filver in the remaining part of the tube not being heated equally with that in the ball, fhall be very fmall, or the obferved point mult he correied on
sn icey for
that account accotding to the folluwing table :
ざeat

| Therro. net r.$\qquad$ Table for sor recting the ficez: sig g vint. | T H E |  |
| :---: | :---: | :---: |
|  | Heat of the Air. | Concetion. |
|  | $42^{\circ}$ | . 02087 |
|  | 52 | ,00174 |
|  | 62 | , 20251 |
|  | 72 | , 00348 |
|  | $8 ?$ | , 28.35 |

The correction in this table is expreffed in rosoth parts $0^{\prime}$ the diflance between the rewzin point and the furface of the ice: e. g. if the freezing point fands feven inches above the furface of the ice, and the heat of the roum is 6 , the proint of $3=*$ thonld be placed $7 \times 00251$, or, 288 of an inch lower than the obferved point. it dia, onal ficale will facilisate this correetion.

The committee oblerve, that in trying the heat of liquors,

The quid. filver 18 the: be ousile to be hesed to the fame cogree as 1 at in the 1311.

21 The cubes aurbico lie cytindrial and cabillary.
|l Lerens de Jby. Eas. sun. iv. p. 200 .

2:
The :1un:ber of degrecs into which the fcsic nurh in be divi. ricd.
cate moult be taken that the yuickfllver in the tube of the thermometer be beated to the fame degree as that in the ball: or if this camot be cone conveniently, the offorved heat fould be corrected on that account; for the manner of doing which. and a table calculated for this puppolc, we mult refer to their excellent report in the Phal. 'Tranf. vol. lxvii. part ii. alt. 37.

With regard to the choice of tubes, they ought to be ex. atty cylindrical. But thomsh the dinmeter fould vary a litele, it is cafy to manaje that matter in the manner propofed by tha Abbé Nollet \#1, by making a fmall portion of the cquickfileer, e. g. as much as lills up an inch or half an inch, Nide backward and forward in the tube; and thus to find the proportions of all its inequalitics, and from thence to adjuit the divifions to a fcale of the molt perfect equality. The capillary tubes are preferable to others, becaufe they require fmaller hulios, and they are alfo more fenfible, and lefs brittle. The molt convenient lize for common esperiments lies the internal diameter about the foth or soll of arr inch, about 9 iuches long, and made of thin glafs, that the rife and fall of the mercury may be better jeen.
'The next thing to be confidered, is of what number of degrees or divitions the fale ought to confilt, and from what point it ought to commence. As the number of the divifions of the feale is an arbitrary matter, the feales which have been employed differ much from one another in this circumfance. Fahrenheit has made 180 degrees between the freczing and boiling water point. Amonton's made 73, and Sir lface Newton only 34. There is, however, one gencral maxim, which ought to be obferved: Tlat fuch an arithmetical number fisould be cinjen as can eafily be divided and fuldivicoc', and that the number of divifions foould be fo sreat that there foall feltom be ocenfion for fritains. The number 80 chufen by Reaumur anfwers extremely well in this reSpeet, becaufe it can be divided by feveral figures without leaving a remainder ; but it is too finall a rumeer: the confeguence of which is, that the desrees are placed at too great a diffance from une another, and fractions mut therefore be often employed. We think, therefore, that 160 would have been a mole conveniert number. Falurenheit's number 180 is large enouch, but when divided its quotient foon becomes an add number.

As to the point at which the fcale ought to commence, various opinions have been centertained. If we knew the e beginning or loweft degree of heat, all philolophers would agree, that the lowelt point of the thermometer ought to be fixed the:e; but we know neither the lowe? nor the higheft degrees of heat ; we oblerve only the intermediate parts. All that we can do, then, is to begin it at fome invariable
point, to which thermometers made in different places may catily le adjufkel. If poffible too, it onght to be a point at which a natural well-known body receives fome remarkable chanee from the effects of heat or coll. Fiahrenheit bekeu his feale at the point at which form and falt conceal. Kirwan proposes the freezing point of mercury. Sir Ifaac Newton, Hakes, and Keauriur adopted the 'reering point o water. 'Whe wbjection to Pahrenheit's lowef puint is, that it commences at an artificial cole! never known in naturc, and to which we cannot refer our feelings, for it is what fow can ever expcricnce. There would be feveral great advantages şained, we allow, hy adopting the freczins point of mercoury. It is the lowelt degree of cold to which mercury can be applied as a meafure; and it would render unncectrary the ule of the figns pluy and minus, and the extenfion of the fcale below 0 . But we object to it, that it is not a point well known; for few, comparatively fpeaking, who ufe thermometers, can have an opportunity of feeing mercury conveakd. As to the other advantage to be gained by adopting the frecring point of mercury, namely, the abolition of ne rative rumbers, we do not think it would cosuterbalance the advautage to be enjoyed by uling a wellknown point. leelides, it may be afked, I a there not a propriety in ufing negative numbers to exprefg the degree of cold, which is a nerative thinis? Heat and cold we can only judge of by our feelings: the point then at which the feale should cummence, ought to be a point which can form to us a llandard of heat and cold ; a point familiar to us from being one of the molt remarkable that occurs in natn:e, and thercfure a point to which we can with mof clearnefs and precifion refer to in our minds on all occafions. This is the freceing point of water chofen by Sir lfaac Newton, which of all the grencral changes produced in nature by cold is the mors ronarkable. It is therefore the molt convenient point for the thermometers to be ufed in the temperate and frigid zones; we may fay over the globe, for even in the hottef countrics of the torrid zone many of the mountains are perpctually covered with fnow.

Having now explained the principles of the thermometer as fully as anpears neceflary, in order to make it properly underito d, we will now fubivin an account of thole thermo. meters which are at prefent in moth general ufe. Thete are Fahrenheit's, Del'lfe's, Reaumur's, and Celfius's. l'ahrenheit's is ured in Eritain, De l'Ifles iu Ruffiz, Reaumur's in France, and Celfius's in Sweden. They are all mercurial thermometers.

Jahrenheit's thermometer confifts of a nender cylindrical tube and a finall longitudinal bulb. To the fide of the tube is annexcd a fcale which Fahrenheit divided into 600 parts, beuitning with that of the fevere culd which he had obferved in I celand in 1709 , or that produced by furrounding the bulls of the thermometer with a mixture of snow or beaten ice and fal ammoniac or fea ralt. This he apprehended to be the greatetl degree of enld, and accordingly he marked it, as the begimmer of his !cale, with o; the point at which mescury besins to boil, he conceived to fhow the gieateft degree of heat, and this he made the linit of his fale. The dilance between thefe two points he divided into 600 eq:al parts or deyrees; and by trials, he found that the mercury flood at 32 of thef: divilions, when water jutt begins to frecze, or fnow or ice jult begins to thaw; it was therefore called the degrce of the freez. ing point When the tube was inmorled in hoiling water, the mercury rofe to 212 , which therefure is the boiling point, and is jut 180 degrees above the former or freeaing point. liut the piefont method of making the fale of thefe therniometers, wheh is the fort in molt common ule, is dirtt to immerge the bulb of the thermemeter in ice of:

## T H E

mn- frow jult beginning to thaw, and mark the place where the mercury itands with a 32 ; then immerge it in boiling water, and again mark the place where the mercury Itands in the tube, which mark with the num. 212 , exceeding the former by $18=$; dividing therefore the intermediate face into 180 equal parts, will give the fcale of the thermometer, and which may afterwaids be continued upwards and down. wards at pleafure.

Other thermonetess of a fimilar conftruction have been accommodated to common ufe, having but a portion of the above fcale. They have been made of a fmall fize and portable form, and adapted with appendages to particular purpofes; and the tube with its annexed fcale has often been enclofed in another thicker glafs tube, alfo hermetically fealed, to preferve the thermometer from injury. And all thefe are called Fabrenbeit's thermometers.

In 1733, M. De l'Ifle of Peterfourgh conflructed a mercurial thermometer on the principles of Reaumur's fpirit thermometer. In his thermometer, the whole bulk of quickfilver, when immerged in boiling water, is conceived to be divided into 100,000 parts; and from this one fixed point the various degrees of heat, either above or below it, are marked in thefe parts on the tube or fcale, by the various expanfion or contraction of the quickfilver, in all imagrinable varieties of heat. - Dr Martine apprehends it would have been better if De l'Ifle had made the integer 100,000 jarts, or fixed point, at freezing water, and from thence computed the dilatations or condenfations of the quickflier in thofe parts; as all the common obfervations of the weather, sxc. would have been exprefied by numbers increafing as the heat increafed, inftead of decreafing, or counting the contrary way. However, in practice it will not be very eafy to determine exactly all the divitions from the alteration of the bulk of the contained fluid. And befides, as glafs itfelf is dilated by heat, though in a lefs proportion than quickfilver, it is only the excefs of the dilatation of the contained fluid above that of the glafs that is obferved; and therefore if different kinds of glafs be differently affected by a given degree of heat, this will make a leeming difference in the dilatations of the quickfiber in the thermometers conflructed in the Newtonian method, either by Reaumur's rules or De l'l@e's. Accordingly it has been found, that the quickfilver in De l'Ifte's thermometers has Itood at different degrees of the fcale when immerged in thawing fnow: having food in fome at $154^{\circ}$, while in others it has been at $156^{\circ}$ or even $15^{\circ}$.
ir's, The thermometer prefently ufed in France is called Reaumur's; but it is very different from the one originally inven:ed by Reaumur in 1730, and defcribed in the Memoirs of the Academy of Sciences. The one invented by Reaumur was filled with fipirit of wine; and tho' its fcale was divided by the author into 80 parts, of which o was the treezing point and 80 the boiling water point, yet in pact 80 was only the boiling point of the fpirit of wine that he employ. ed, which, as Dr Martine complates, correfonded with 180 of Fahrenheit. But the thermometer now in ufe in France is filled with mercury; and the boiline water point, which is at 80 , correfponds with the 212 th degree of Falrenheit. The feale indeed commences at the treezin s point, as the old one did. The new thernometer ought more properly to be called De Lac's thermameter, for it was firlt made by De Luc: and is in lact as different from Reaumur's as it is fiom Sir Iface Newton's. When De Luc had lixed the fcale, and fini?led an agcount of it, he thowed the manufeript to M. De la Condamine. Condamine advied bim to change the number so; remarking, that luch was the inattention of phyficians, that they would probably confound it with Reaumur's. De Luc's modefly, as well as a predilection Vol. XVIII, Part II.
for the number 80, foundeci, as he thought, on philofop! !ical Thermnreafons, made him dectine following this advice. But he meter. found by experience that the predicion of Condamlne was too well founded.

The thermometer of Celfus, which is ufed in Sweden, Ceifis. ${ }^{\circ}$ has a feale of 100 degrees from the freezing to the buihing thern owater point.

Thele are the principal thermometers now ued in Surcpe; ${ }^{(2)}{ }^{2}$ ) and the temperstures in:dicared by any of them may be redu-compare ced into the correfponding deyrees on any of the others byetheretogemeans of the followins fimple canens; in which $R$ fignietero fies the degrees on the feale of Remumur, $F$ thofe of Fahreuheit, and S thofe of the Swedith thermameter.

1. To convert the derrees of Reaumur into thofe of Falsrenheit $; \frac{R \times 9}{4}+3^{2}=F$.
2. To convert the degrees of Fahrenfeit into thofe of

Reaumur ; $\frac{F-32 \times 4}{9}=R$.
3. To convert the Swediff degtees into thofe of Fahrenheit $; \frac{S \times 9}{5}+32=F$.
4. To convert Fahrenheit's into Swedifh; $\frac{F-32 \times 5}{9}=S$,
5. Ta convert Swedifh degrees into thofe of Reaumur ; $\frac{S \times 4}{5}=R$.
6. To convert Reaumur's degrees into Swedifh ; $\frac{R \times 5}{4}$
$=S$.
To fuch readers as are unacquainted with the aligebraic expreffion of arithmetical formu's, it will be fufficitnt to exprefs one or two of thefe in words to explain their ufe. 1. Multiply the degree of Reaumur by 9, divide the product by 4 , and to the quotient add 32 , the fum expreffes the degree on the feale of Fahrenheit.-2. From the degree of Fahrenheit fubuact 32, multiply the remainder by i, and divide the product by 9 , the quotient is the degree according to the fcale of Reaumur, \&cc.

As inany other thermometers have been wied befides thefe, and confequently obfervations taken by th:m, it is of importance to have thein placed infuch a point of view that they may be eafily compared with any of thefe four now in general ufe. We therefore give them in Plate DVII. in the fame order as they were arran_ed by Dr Martine in his valuable Effay on the Conitruction and Graduation o! Thermometers, and at the fame time adding thole of Celfus and De Iac. We call it by the name of De Lac or the lake of diftinguifhing it from Reaumur's fpirit of wine thermometer, which may be feen in the fame Plate.

It is unneceffary to deferibe any of thefe more minutely; as they are no longer ufed. T'hofe who with to read a more particular account of them may confult Dr Martine's Liflays.

As in meteorolorical obfersations it is neceffary to attend tecnurt to the greatelt iffe and fall of the thermometcr, attempts of telforegihave been made to conftruct a themoneter which nisht icrmg regiller the greateft degree of hest. or greatett degree of thernomecold, which took place during the abfence of the obferser. In 1757 Lord Charles Cavendifh piefented to the loyal So. I ard ciety of London a themometer in two d'fferent forms; the Char!es one contrived to mark the greatelt degree of heat, and the Cawnerin's other the greateft degree of cond.

The hirt confilts of a glats tube $A B$, with a cylindrical bulb B at the lower end, and capiliary at the top, over which there is fixed a glafs ball C. The bulb and part of the tube are blled with mercury, the top of which fouss dhe
$3 R$ derrees

## THE

Ther mo. degrees of heat as ufual. The upper part of the tube above me:er the mercury is filled with fpirit of wine; the ball C is alfo filled with the fame liquor almof to the top of the capillary tube. When the mercury rifes the fpirit of wine is alfo raifed, and falls into the ball C , which is fo made that the liquor cannot return into the tube when the mercury fuks; confequently the hei hit of the fpirit of wine in the ball, added to that in the tube, will sive the greateft degree of heat to which the thermometer has pointed fince laft oblervation. When a new obfervation is to be made, the inftrument mull be inclined till the liquor in the ball cover the and of the capillary tube.

In this thermometer it is evident that the mercury muft be affeeted by the weight and clafticity of the fpirit of wine, and therefore it will not correfpond to any of the common mercurial thermometers.

The thermometer for fhowing the greateft degree of cold is reprefented in fig. 7. by the crooked tube ABCD. This inftrument is filled with fpirit of wine, with the addition of as much mercury as is fufficient to fill both legs of the fy phon, and about a fourth or fifth part of the hollow ball C. We are not told what the proportion of mercury was to that of fpirit of wine. The degrees of heat are Shown by the rife or fall of the mercury in the leg $A \mathrm{~B}$. The thermometer marks the greateft fall by means of the hollow ball C. When the mercury in the longer leg finks by cold, that in the fhorter will rife and run oves into the ball C , from which it cannot return when the mercury fubfides in the Shorter and rifes in the lorger leg. The upper part of the fhorter leg will therefore be filled with a column of Spirits of a lensth proportional to the increafe of heat; the bottom or lower furface of which, by means of a proper fcale, will how how much the mercury has been lower than it is; which being fubtracted from the prefent height will give the loweft point to which the mercury has fallen. That the thermometer may be fitted for a new obfervation, the mercury muft be made to run back from the ball into the

32
M-Sir's plermome ter.

Fig. 5. forter lg , by inclining the tube and heating the ball.

In I782 Mr Six propofed annther felf-regiftering thermometer. It is properly a fpirit of wine thermometer, though mercury is alfo employed for fupporting an index. $a b$ is a thin tube of glafs 16 inches long, and ${ }^{5}{ }^{5} t h e n$ an inch caliber: $c d e$ and $f g b$ are fmaller tubes about $\frac{1}{2} \delta$ th of an inch caliber. Thefe three tubes are filled with higlly rectified fpirit of wine, except the fpace between $d$ and $g$, which is filled with mercury. As the fpirit of wine contracts or expands in the middle tube, the mercury falls or rifes in the outfide tubes. An index, fuch as that reprefented in fig. 6. is placed on the furface, within each of thefe tubes, fo light as to float upon it. $k$ is a fmall glafs tube $\frac{3}{4}$ ths of an inch long, hermetically fealed at each end, and inclofing a piece of fteel wire nearly of its own length. At each end $/, m$, of this fmall tube, a hort tube of black glafs is fixed, of fuch a diameter as to pafs freely up and down within either of the outfide tubes of the thermometer ce or $f b$. From the upper end of the index is drawn a fpring of glafs to the filienefs of a hair, and about $\frac{5}{3}$ ths of an inch long; which being placed a little oblique, preffes lightly againd the inner furtace of the tube, and prevents the index from defeending when the mercury defeends. Thefe indexes being inferted one into each of the outfide tubes, it is eafy to underfand how they point out the greateft heat or cold that has happened in the obferver's abfence. When the fpirit of wine in the middle tube expands, it preffes down the mercury in the tube $b f$, and confequently raifes it in the tube ec; confequently the index on the le!t hand tribe is left behind and marks the greatent cold, and
the index in the right hand tube rifes and marks the great. eft heat.

In 1790 a paper was given into the Royal Snciety of Ediaburgh, deferibing two thermometers, newly invented, Ruthe by Dr John Rutberford of Middle Bailifh; the one for re-ford's giflering the higheft and the other for regifterin y the low. momet eft degree of heat to which the thermometer has rilen or fallen during the abfence of the obferver. An account of them may be found in the third volume of the Tranfactions of the Suciety.

A new felf-regiftering thermometer has more lately been Mr ${ }^{\mathbf{K}}$ invented by Mr K eith of Ravelftone, which we confider as ${ }_{\mathrm{t}}^{\mathrm{h} \cdot \mathrm{m}}$ the noft ingenious, fimple, and perfect, of any which has hitherto appeared. Its fimplicity is fo great, that it requires only a very fhort defcription to make it intelligible.
$A B$ is a thin glafs tube about 14 inches long and $\frac{3}{4}$ ths of an inch caliber, clofe or hernetically fealed at top. To the lower end, which is open, there is joined the crooked glafs tube BE, feven inches long, and ${ }^{4}$ thes of an inch caliber, and open at top. The tube $A B$ is filled with the frongeft fpirit of wine, and the tube BE with mercury. 'This is properly a fuirit of wine thermometer, and the mercury is ufed merely to fuppoit a piece of ivory or glafs, to which is affixed a wire for raifing one index or deprefing another, according as the mercury rifes or falls. E is a fmall conical piece of ivory or glafs, of fuch a weight as to float on the furface of the mercury. To the float is joined a wire called the float-r-ire, which reaches upwards to H , where it terminates in a knee bent at right angles. The float-wire, by means of an eye at $a$, moves eafly along the fmall harpfichord wire GK. 1.L are two indexes made of thin black oiled filk, which fide upwards or downwards witl a force not more than two grains. The one placed above the knee points out the greatef rife, and the one placed below it points out the greateft fall, of the thermometer.

When the inftrument is to be prepared for an oblervation, both indexes are to be brought clofe to the knee H . It is evident, that when the mercury rifes, the float and float wire, which can be moved with the fmalleft force, will be puhed upwards till the mercury become fationary. $P_{2} s$ the knte of the float-wine moves upwards it will carry along with it the upper index L . When the mercury again fubfides, it leaves the index at the higheft point to which it was raited, for it will not defcend by its own weight : As the mercury falls the float-wire does the fame; it therefore brings along with it the lower index I , and continues to deprefs it till it again become tationary or afcend in the tube ; in which cafe it leaves the lower index behind it as it had formerly left the upper. The fcale to which the indexes point is placed parallel to the flender harpfichord wire. It may be feen more diftinctly in fig. 8. That the fale and indexes may not be injured by the wind ar.d rain, a cylindrical glafs cover, clofe at top, and made fo as to exactly fit the part FG, is placed over it.

The ingenious inventor has another improvement in cone templation, which, if upon trial it be found to anfwer, will make this thermometer as perfeet as can be defired, provided there do not arife fome errors from the variable preffure of the atmofphere. He propofes to adopt clock-work to this thermometer, in fuch a way as to regifter with the utmolt precilion the degrees of heat and cold for every month, day, and minute in the year. The principles on which this clockwork is to be formed we fhall forbear to defcribe, hoping that the author himfelf, after his experiment has met with the fuccefs which we ardently wifh, will favour the world with his own account of it.

## THE

The fare ingenous gentleman has invented a felf-regiftcring barometer, upon the fame principles with his folf-regiItering thermometer. We have had the plealue of feeing both; and are convinced that they will fully gratify the wifhes of all who are engaged in meteorological ftudies. He is alfo in expectation of being foon able to produce an airthermometer free from the defects of thofe which were formerty made, as he has found out a way of preventing it from being affeeted by the preffure of the atmefphere.
M. De Luc has deferibed the beft merhod of conttructing a thermometer, fit for determining the temperature of the air, in the menfuration of heights by the barometer. He has alfo fhown how to divide the fcale of a thermometer, fo as to adapt it for altronomical purpofes in the obfervation of refractions.

Mr Cavallo, in 1 -81, propofed the confruction of a thermometrical barometer, which, by means of boiling water, might indicat? the various gravity of the atmolphere, or the height of the barometer. But as he does not fay that the intrument has been tried with the defired fuccefs, we forbear to deleribe it. Thofe who wifh to know his ideas refpecting it may confuls the Philofophical Tranfactions, vol. 1xxi. p. 524 .

The thermometers hithento defcribed are very limited in their extent; they indeed point out to us the lowelt degrees of heat which are commonly obferved cven in cold climates, but they by no means reach to thofe degrees of heat which are very familiar to us. The mercurial thermometer extends no farther than to 600 of Falirenheit's fcale, the heat of boiling mercury; but we are fure that the heat of folid bodies, when heated to ignition, or till they emit light, far exceeds the heat of builing mercury.

In order to reneedy this defect, Sir Ifaac Newton, whofe genius overcame thofe obitacles which ordinary minds could not approach, attempted by an ingenious experiment to cxtend the feale to any degree requised. Having heated a mafs of iron red hot, and expofed it to the cold air, he obferved the tume which elapied till it became cold, or of the fame temperature with the air; and when the heat fo far decreafed that he could apply fome known meafure (as a thermometer) to it, he obierved the dearees of heat loft in given times; and thence drew the general conclufion, that the quantities of heat loft in given fraall fpaces are always proportional to the heat reolaining in the body, reckoning the heat to be the excefs by which it is wa:mer than the ambient air. So that taking the number of mi. nutes which it took to cool after it came to a determined point in an arithmetical progreflion, the decrements of the heat of the iron would be continually proportional. Having by this proportion found out the decrements of heat in a given time after it came to a known point, it was eafy, by carrying upwards the fame proportion to the beginning of its cooling, to determine the greateft heat which the body had acquired. This proportion of Sir Ifaac's was found by Dr Martine to be fomewhat inaccurate. The heat of a cooling body does not decreafe exactly in proportion to that which the body retains. As the refult of many obfervations, he found that two kinds of proportion took place, an arithmetical as well as the geometrical proportion which Sir Iface Newton had adopted; namely, that the decrements of heat were partly proportional to the times (that is, that quantities of heat are lo? in equal times), as well as partly in proportion to the rennaining heat: and that if thefe two are added tozether the rule will be fufficicntly accurate. By the geometrical proportion which Sir Iface Newton adopted he difoovered the heat of metals red-hot or in fution.

This method, fo fucceffully purfund by Sir Ilaae, was Treeroo fuflicient to form a ccale of high degrees of heat, but was meter. not convenient for practical purpules. Accordingly the -a ingeniuus. Mr Jofiah Wedrwood, who is weil known for Mr his great improvement in the art of pottery, applied himfelf wedrein order to difcover a thicrmometer which mi ght be ceffly wood's managed. After many experiments recorded in the Phi. ,errimone.
 lofophical Tranfactions, but which it is unncelfary to detain mesforing in this place, he has invented a thermometer which marks high de. with mueh precifion the different degrees of ignition from wices of a dull red lieat vifible in the dark to the heat of an air-heat furnace. I'his thermometer is extremely finple. It confilts of swo rulers fixed upon a fmonth flat plate, a litele farther afunder at the one tud than at the other, leaving an open longitudinal fpace between them. Small pieces of alum and clay mixed together are made of fuch a lize as juft to enter at the wide end; they are then heated in the fire along with the body whofe heat we with to detcrnine. The lire, according to the degrec of heat it contains, dimin:fhes or contrachs the earthy body, fo that when applied to the wide end of the gage, it will fide on towards the narrow end, lefs or more according to the degree of heat to which it has been expofed.
That this inftrument may be perfectly underflood, we Defribed. have given a reprefentation of it in Plate DV1. fig. 9. ABCD is a fmooth flat plate; and EF and GH two rulers or flat pieces, a quarter of an inch thick, fixed flat upon the plate, with the fides that are towards one another made perfectly true, a little farther afunder at one end EG than at the other end F1I : thus they include between them a long converging canal, which is divided on one fide into a number of fmall equal parts, and which may be conf:dered as performing the offices both of the tube and feale of the common thermomerer. It is obvious, that if a body, fo ad- Fbil- $\cos 2 ;$ jufted as to lit exactly at the wider end of this canal, be after-cal Tranfwards diminifhed in its bulk by lire, as the thermometer actions, vul. pieces are, it will then pal's further in the canal, and more ixsiv. and more fo according as the dirsinution is greater; and converifly, that if a body, fo adjufted as to pafs on to the narrow end, be afterwards expanded by firc, as is the cafe with metals, and applied in that expanded fate to the fcale, it will not pafs fo far; and that the divifions on the fide will be the meafures of the expantions of the one, as of the contracions of the other, reckoning in butls cafes from that point to which the body was adjufted at firt.

1 is the body whofe alteration of bulk is thus to be mea. fured. This is to be gently puthed or nid along towards the end FH , till it is llopped by the couverging fides of the canal.
Mr Wedgwood at firf ufed clay for his thermometer pieces; Thernobut he foon sound it impofinble to procure frefh fupplies of the 'cr fieces, fame quality. He therefore had recourfe to an artificial prepa- of whaz ration. As the earth of alum is the pure argillaceous earth to compofed. which all clays owe their property or diminifhing in the fire, he mixed fome of this carth with the clay, and found it to anfwer his wifles completely, both in procuring the neccffary degree of diminution and of increafing its unvitrefcibility. The only way of afeertaining the proportion of alum carth to he added is by repeated trials. Mr Wedgwood found that to hundred weight of the poreclain clay of Cornwall required all the earth that wasforded by five hundred weight of alum. But as the clay or alum cificts in quality, the proportion will alfo differ. These can now, however, be un difficulty in makings thermometers of this kind, as common clay anfwers the purpofe very well, znd alum-arth can eally be procured. 'Il ole who with to fee a more particular account of this fubject may petufe Mo Wedgwood's

3R2
papers

Thera:0- papers in the Philofophical 'Tranfactions for 1782, 1784, $\underbrace{\text { muter. }}$ and 1786.
As Mr Wedewond's thermometer begius at the loweft idcuree of ignition, and Fahrenthit's yoes no hirgher than the builin : point of niercury, Mr Wed wood continued to Gill up :hic interval of the lcale by ufing a piece of filver intead of his common themometer picces ; and in this way he has found out that ${ }^{3} 30$ degrees of Eutrenheit are equal to one of his. He has accordinget, by offerving this proportion, contirued Fabrenherit's fale to the top of his own. We are now theretore enabled to give a feale of heat from the highelt de., ree of licat prodiced by an air funnace to the greatelt degree of cold hitheto known, which was proLuced at Hudfon's Bay in December 178+ by a mixture of su' slic acid and fnow. Of the remarkable degrees betwetn it 1. exerene points we thall now lay before our readers a ial


A mixture of one part of alcohol and three paits of water freezes
A mixture of fnow and ialt freezes
Brancy, or a mixture of equal parts of alcohol and water, treezzs
Spirit of wine in Rcaumur's thermometer froce at 'Corneo
Mercury freezes - - - 34 or 40
Cold produced by Mr Macnab at Fiudfon's Bay by a maxture of ritriolic acid and fnow
$-69$
THLRMOPYL K, (anc. geog.) ; a narrow pafs or defile, bctween the wafh of the Sinus Ma:iacus ; on the caft and itrep mountai-s, reaching to Oeta, made dreadful by unpaflable wouds; on the weit, leading from Theffaly to Locris and Bueotia. Thefe mountains divide Greece in the middle, in the fame manner as the Apemuine docs Italy; forming one continued ridge from Leucate on the welt to the fea on the eaft, with thickets and rocks interfperfed; that perfons even prepared for travelling, much lefs an army encumbered with baggage, cannot eaflly find a commodions paffage. In the valley verging towards the Sinus Maliacus, the road is only fixty paces broad; the only military way for an army to pafs, if not obftructed by an enemy; and therefore the place is called $P$ ylea, and by others, on account of its hot water, Thermopyla. Ennobled by ibe brave ftand made by Leonicas and three hundred Spartans againit the whole army of Perlia; and by the bold refolution of blind Euthycus, choofing rather to tall there in fight, than return to Sparta, and efcape the common danger. Famous alfo for the Amphyctiones, the common council or Ates gencral of Greece, affembling there twice a year, fpring and autumn. For an account of the battle of Thermopylz at which Leonidas with a handful of men engaged the Yero fian army, fee Sparta.

THESEA, in antiquity, feafts celebrated by the Athenians in honour of Thefens, confifting of fports and games, with mirth and banquets; fuch as were poor and unable to contribute to them were entertained at the public expence

THESEUS, a famous hero of antiquity ranked among the demi-gods, whofe hiftory is fabulous. He was the reputed fon of Rereus king of Athens. He threw Sciron, a cruel robber, down a precipice; faftened Procruftes tyrant of Attica to a bending pine, which being let loofe tore him afunder; killed the Minotaur kept in the labyriath by king Minos, in Crete; and by the affitance of that prince's daughter, Ariadne, who gave him a clue, efcaped out of that labyrinth, and failed with bis deliverer to the iffe of Naxos, where he had the ingratitude to leave her.

Thefeus afterwards overcame the Centaurs, fubdued the Thebans, and deteated the Amazons. He affilted his friend Pirithous in his expedition to the infernal regions to carry of Proferpine; but was imprifoned by Pluto, till he was releafed by Hercules. He is allo faid to have ettablined the Ithmean games, in honour of Neptune; to have united the twelve cities of Attica; and to have Counced a republic there, $123^{6} \mathrm{~B} . \mathrm{C}$. So e time after, taking a voyage into Epirus, he was reized by Aidonius king of the Molofians; meanwhile Menetheus rendered himfelf mafter of Athens. But at length Thefens being releafed from prifon, retired to Scyros, where king Lycomedes cauled him tu be thrown from the top, of a roci. Thefeus had teveral wises, the furt of whom was Helena the dau shter of Tyndarus; the lecond, Hy polita queen of the $\dot{A}$ nazans; and the lalt, Pbedra fifter to Ariadue, who puniffed him


for his infidclity to her fifter, by her inceftuous pafion for his fon Hippolitus.
iHESIS, a gencral pofition which a perfon advances, and offers to mainuin. In taking derrees in univerfities, the candidates are generally obliged to write a thefis, which they mu? afterwards defe:Id,

THESICM, base fluelliy, in botany ; a genus of plants belomgin, to the clar's of pentandria, and order of monoysniz. Thie calrx is monophyllous, with the flamina inferted into it: there is only one feed, which is inferior. There are 17 fpecics: one of which is a Bhitifo plant, the lin phylllum or batlard toadi-iax. It has a foliaceous panicle with linear leaves, and flowers in June and July.

THESPIS, a frmous Greek trasic poet, and the firlt reprefenter of tragedy at Athens. He carried his troop frem village to village in a waggon, from which they performed their pieces. Alceftis was the firft tragcly they pertormed at Athens, $53^{6}$ B. C. See I'heatrfo.

Thessalian Chair, fo called from Theffaly, where chairs of this fgure were moll in ufe; it is recommended by Hippocrates * in place of a machine for reducing a recent luxation of the fhoulder bone. The back of this chair is perpendicular to the feat, as Galen tells us; by which confltuction it is dillinguifhed and accommodated to the operation.

THESSALY, a country of Grcece, whofe boundarics have been different at different periods. Properly fpeaking, Theffaly was tounded on the foutli by the fouthern parts of Greece, or Grecia Propria; caft, by the Egean; north, by Macedonia and Myrdonia; and well, by Illyricum and Epirus. It was generally divided into four feparate provinces, Theffliotis, Pelafyiotis, Itlirotis, and Phthiotis, to which fome add Magnefia. It has been feverally called Jemonia, Pelafyicum, Argos, Hellas, Argeia, Dryopis, Pelafgia, Pyrrbes, \&cc. The name of Theffaly is derived from Theffalns, one of its monatchs. Theffaly is famous for a delure which happened there in the age of Deucalion. Its mountains and cities are alfo celebrated, fuch as Olympus, Pclion, Ofia, Larifla, $\& \mathrm{cc}$. The Argonauts wcre partly natives of Theffaly. The inhabitants of the country paffed for a treacherous nation, fo that falfe money was called Theffalian coin, and a perfidious action a Theffalian deceit. Theffaly was originally governed by kings, will it became fubject to the Macedonian monarchs. The cavalry was univerfully efteemed, and the people were fuperfitious and addicted to the fludy of magric and incantations. See Lufan. 6. v. 438 , Sc. ; Dioryf. 219; Curt. 3. c. 2; ELi.3n, V. H. 3.c. 1; Pauf. +. c. 36.1.10. c. 1; Micla. 2. c. 3; Juflin 7. c. 6 ; Diod. 4 .

Theffaly is now called Famna, a province of Europcaa Turkey, bounded by Macedonia on the north, by the Archipelago on the eall, hy Achaia or Livadia on the fouth, and by Epins on the wet.

TiHETIS, in Pagan mythology, the wife of Oceanus, and the mother of Nereus and Duris, who were marricd to cach other; and trom this marriage lprung the nymphs of the carth and fca. Among the lea nymph there was one named Thetis the Yringtr, who excelled all the rit in beanet, and tor whem Jupiter conctived fuch a pation, that he refolved to elpoule her: but beins informed by the Deilinies that the would bing forch a for who worit vife above his father, he married her to Peleus. Io tiect nuptivels all the gods and godedeffes were invited eicept D) icuri, who, to be reverged for this contempt. therw a golver apple into the afiembly, on which was eng:aven, For the furt?. Juno, Fallas, and Venus, culputed for this apple: bit Puis beiny choie: to decide the cifficence. edjugiged it to Venus. Erom this mariajc of Thutis a:d Peleus prous Achalls.

THEURGY', Tevery, a name which the ancierts gave Theur to that lacred part of margic which we fometimes call zwhive mosis, or the subite arl.

The word is formed from $\Theta$ :os, "God," and ferow "work;" q. d. the art of doing ditine things, or things which God alone can do: or he puwer of working extraordinary and fupernatural things, by invoking the names of God, faints, angels, \&c. Aiccordingly, thole who have ver.tien of masic in general, divide it into three parts: the frit whereof is called theurgy, as operatins by divine or celeftial means; the fecond, natural magi, performed by tle powers of nature; and the third, compretendius nectomanys, freery, and witcherajt or margic, peitormed by the afillance u! demons or departed men. See Magic.

THiber. Sce Tiber.
THIGH, in anatomy. Sce Anatomy, no 98.
THINKING, a general name for any act or operation of the mind. See Netaphysics.
THIRLAGE. See Law, n' clxx. 12-18.
THIRST, an uneafy fenfation arifing from a deficiency of the faliva to moillen the imvard parts of the mouth. Hence arifes a ilrong detire for drink; and thrit is a fymutom generally attending fevers of all kinds. - Thurt is beat allayed by acids; water kept a while in the nowth, thea fpit out, and repeated as required; a oil of bread chewed with a litte water, which latter may be gradualiy fwallowed; if the perfon is very hot, brandy is the belt tor holding in the mouth, but fhorld be fipit out an-zin: except in tevers, large draughts ot cold water are hurfful.

Prejervation againgl Hunger and Thirst. See Hun. ger.
THISTLE, a well known weed ir corn felds. $\mathrm{l}_{\mathrm{n}}$ Britain there are eight fpecies of th:lles according to the vulgar arrangement ; the carduus lan:colatus or fpear-thinte, the nutans or mukk thiftc, the paluftris or narth thitl'e, the marianus or milk-thittle, acanthoides or welted-thitt'e, crifpus or curled thifte, onopordum acanthium or cot-ton-thifle, ferratula arvenfis or corn-thiitle. All thefe, cxcept the laft, are annual or biennial, and therefore may be ealily deitroyed by cutting them down before their feed ripens; but the ferratula aveulis is perennial, continues in the earth inctcafng and throwing up new hoots every year. Mr Curtis afcertained the annual increafe of its root, by planting in a garden a piece of the root two inches long and about the thicknefs of a goofe's quill, and a frall head of leaves. By the ad of Nuvenluer the root had extended itfelf eiflht feet, and when dug and wathei it weighed four pounds.

As to the ufes of the thille, they are not well h.nnon. The corn-thille is caterl by the afs, alf tormenly was pulled with great care by the tarmers in folle parts of Scothan! as food for their hortes. For a botanical defeription of the different kinds of thillte, fee Carduys, Cactus, Difsaus, Ompordum, Serratula, Sonchus.
Order of the Thisfif, on of St -Intilreu, a military order of kni hhelood in Scolland, the rife and intlitution of which is varioully related by different authors. Lelley bithong of Ro!s repurts, that the nighe before the batte betivecn Athelitan king of No hamberland and Hunzis kias of the Jicie, a brisht cruls, in form of that whereon ot Andiew (the-tutelar faint of scotland) fuffered martyrdo n, appeared to Hangus; who havig gained the vitury, ever a ter bore the tigure of athet crols- un lis baners. Othe: affrt, that Achaius king of Scuthend firt in fituted ihis order, atter having makit the 'amons loggec offonve and detenive with Cha lemane king o: Irance. Butalitowsh the thulle had Leen acknowledied as the fymbol of the kingdon of Scotland from the reizn of Acuaiur, yot 6

## T H O

Thapii funie re:er the begimins of this order to Chartes VII. of France. O:hers place the foundation of it as low as the ycar 1500.

The chicf and principal enfign is a gold collar corpofed of thifles and fprigs $0^{0}$ the interlitkul with amslets of gold, having pendent thercto the image of St Andrew with his erofs, and the moten, Nemn me mpune lacesset. "No budy fhall prowoke ne with impunity."
'I'le ordinary or common cufign worn by the knights is a Aar of four lilver points, and uver them a gieen circle, bordered and letered with gole, containing the faid motto, and in the centre is a thifle; all which is embroidered on their left brealt, and worn with the collar, with a green rilmend wer the left floulder, and brousht un'or the righe arm : pendent thereto is the ima ee of St Andrew, with his crols, in a purple robe, within an oval of gold enamelled vert, with the former motto: but fome. times they wear, concirled in the fame manner, a thiltle crowned.

About the time of the Reformation, this oreder was dropper, till James Il. of Great Britain refumed it, by creating cieslat knights. The Kevolution unfettled it arrain; and it lay neolected, till queen Ame, in 1703, refored it to the primitive delign, of twelve knights of St Andrew.
'I'HI.APSI, bastarocress, or milbridale-muflard, in botany: A renus of plants belongins to the clats of tetradynaniu, and order of fliculofa; and in the natural fyftem ranging under the 39 th order, Siligurfa. The pod is emarginated, obeordate, and polyfermous; the valves are boatmaped and marginato-carinated. There are 12 fpecies; of which fix only are natives of $\mathrm{B}_{1}$ itain, the arrenfe, burtum, campsfre, montanum, perfotiatum, and lurfa poporis.

1. The arvente, treacle-multard or penny-crels, has orbiculate pods, and leaves oblong, fmooth, and fcalloped. It fmells like garlic, and has a white Hower. 2. The birium, or perennial mithridate muftard, has roundim haity pocs; the cauline leaves are lagittate and villous. 3 . the camfylfre, or mithridate-multard, has roundith pods, fagittate leaves, dentated and hairy. 4. Msntanum, or mountain mithridate muftard, has obeordate pods, fmooth leaves; the radical leaves fort ewhat flefhy, obovate and entire; the cauline cmbracing the ltalk, and the corolla being larger than the calys. 5. "The perfoliutum, or pertoliate treacle-multard, has obeordate pods; the cauline leaves are fmooth and fu'odentate; the petals ot the length of the calyx, and the ftalk branchy. (6. The lurfor paforis, or fheoherd's purfe, has obeorlate pods; the radical leaves are pinnatifid.

The fecds of fome of theic fpecies have an acrid biting taftc, approaching to that of the common muflard; with

Ievis"s
Alateris
Medtia,
vol. ii. p . A: 2. which they agree nearly in their pharmaceutic properties. They are rarely made ufe of any otherwife than as ingredicnts in the compofitions whole names they bear; though [ome recomment them in different diforders, preferably to the common multard.
'THOLOUSE. Sec Toulouse,
THOMEANS, 'Homists. See Christianis of St Tbsmas.

THOMAS docinas. Sec Aournis.
St Tном s's Diaj, a fiftival o! the Chrillian church, ob. fired on Deecnaber 28 . in commemoration of St Thomas the apeitle.

St Thost if Contertury's I)a;, a fultival of the Romish chuth, , bferved on Dicember 29. in memory ot 'I'ho-
mas Becisct archbithop of Canterbury, who was murdered, or, as the Romanitts $\{3 y$, martyred, in the reign of king Henry JI.

Thoms the Reymour, called allo Themas Lermont, and Tliomus of Erceldor, was born at Erceldon, a village near Melrofe in Tweedaie, in what year is uncertain; but he was an old man when Edward I. was carrying on war in Scotland.

I he character of Lermont as a propliet, and which was common to him with Linus, Orpheus, and other carly poets in many countries, arofe, if we may bclieve Mackenyic in his Lives of Seottin Writura, from his having conferences witls Eliza, a nun and prophetefs at Haddington. Lermont put her predictions into verfe, and thua came in for his fhare of the prophetic fpirit. None of thefe ancient prophecies now Pinken remain: but the following, which pretends to be one of Accoun them, is given from a mamufcript of the time of Edward I. or II. The cosntefs of Dunbar is the lady famous for the defence of her caftle againt the Englim. Her proper title was Countefs of March; but it was common in thefe times to Ityle a nobleman from his chiet refidence. Thus Gilbert Strongbow, carl of Pembroke, is called Eiarl of Striguil, from his refidence at Striguil caftle, near Chepltow, Monmouthfire, \&ic.

La Counteffe de Donbar demande a Thomas de Effedorme, quant la guere d' E: foce prendrcil fyn. E yl l'a repoundy, et dyt.

When man as mad a kyng of a capped mon.
When mon is levere other mons thying than is owen.
When londe thouys fortit, and forelt ys felde.
When hares kendles othe herton.
When Wyt and Wille werres togedere.
When mon makes thables of kyrkes; and fleles cattles wyth ftyes.
When Rokebourh nys no burgh ; ant market is at Forwyleye.
When the alde is gan, and the newe is. come that doue noht.
When Bambourne jes donged with dede men.
When men ledes men in ropes to buyen ant to fellen,
When a quarter of whaty whete is chaunged for a colt of ten markes.
When prude prikes, ant pees is leyd in prifoun.
When a Scot ne may hym hude ale hare in forme, that the Englyth ne fhal hym fynde.
When ryht ant wrong altente the togedere.
When laddes weddstli lovedies.
When Scottes flen fo tafte, that for faute of hip, hy drouneth hemflye.
When fhal this be ?
Nouther in thine tyme, ne in myne.
Ah comen, ant gone,
Withinne twenty wynter ant on.
In fact, the prophecies ot Lecrmont appear to have been merely traditional; nay, it feems doubtful if he ever prea tended to fuch folly, notwithtanding Mackenyie's Itory of Eliza. The reverence of the peoplc for a learned and refpectable claracter feems to have been the fole foundation of 'Thomas's claim to pronicey. But, in the enth cintury, prophecies were macle, and aleribed to himi, as well as others given to Bede, Merlin, \&̌e. (A). They were printed at lidinburgh, 1615 , repriuted 1080 , and 1742.

THONISM. Scct AQuNas.
THOMSON
(a) Sibilia and Banifer Anglicus are mentioned in the time of Edward IV. (MSS Cot. Dom. A IX.) A long Latin prophecy of Bridlington is there given. Waldhave and Eiltraine fom alfo Englih prouhets. In the whole cuiLictivn, therefore, Thomas is the only Scottifh one.

## THO

THOMSON (James), an excellent Britifh poet, the fon of a Scotch divine, was born in the Shire of Raxburgh in 1700, and was edueated in the univerfity of Edinburgh with a view to the minitury. But his genius inciining him to the ftudy of postry, which he foon found would be in. compatible with that of theology, or at leaft might prevent his being provided tor in that way in his own country, he relinquifhed his views of engazing in the facred function, and repaired to London in confequence' of fome encouragement which he had received from a lady of quality there, a friend of his mother.

The receotion he met with wherever he was introduced, emboldened him to rifl the publication of his excellent poem on Winter.-This piece was publifhed in 1-26; and from the univerfal applaute it met with, Mr Thomfon's acquaintance was courted by people of the firl tatte and fahion. But the chief advantare which it procured him was the acquaintance of Dr Rundle, afterwatd bifhop of Derry, who introduced him to the late lord chancellur Talbot ; and fome years after, when the eldeft fon of that nobleman was to nake his tour on the continent, Mr Thomfon was chofen as a proper comparion for him. The expectations which his Winter had raifed, were fully fatisfied by the fucceffive publications of the other feafons; of summer, in the year 1727 ; of Spring, in the following year; and of Autumn, in a quarto edition of his works, in 1730 . Be. Fide the Seafons, and his tragedy of Sophonifba, written and acted with applaufe in the year 1729, he had, in 1727, publifhed his poem to the inemory of Sir Ifaac Newton, with an account of his chicf difcoveries; in which he was affitted by his friend Mr Gray, a gentleman well verfed in the Newtonian philooophy. That fame year the refentment of our merchants, for the interruptioa of their trade by the Spaniards in America, running very high, Mr Thomfon zealoufy took part in it, and wrote his Britannia, to roufe the nation to revenge.

With the Honourable Charles Talbot, our author vifited moft of the courts in Europe, and returned with his views rreatly enlarged ; not only of exterior nature and the works of art, but of human life and maniers, and of the conftitution and policy of the feveral flates, their connections, and their religious inftitutions. How particular and judicious his obfervations were, we fee in his poem on Liberty, begun foon after his return to England. We fee at the fame time to what a high pitch liis care of his country was raifed, by the comparifons he had all along been making of our happy government with thefe of other nations. $\mathrm{T}_{\circ}$ infpire his fellow-fubjects with the like fentiments, and forw them by what means the precious freedom we enjoy may be preferved, and how it may be abufed or lot, he employed two years in compofing that noble work, upon which he valued himfelf more than upon all his other writings. On his return to England with Mr Talbot (who foon after died), the chancellor made him his fecretary of bricts; a place of little attendance, fuiting his retircd indolent way of life, and equal to all his wants. From this office he was removed, when death, not long after, deprived him of his noble patron. He then found himielf reduced to a tlate of precarious dependence. In this fituation, having created fome lew debts, and his creditors finding that he had no longer any certaia fupport, became inexorable; and imayined by confinement to force that from his friends, which his modefly would not pesmit him to afk. One of thele oceafions turnifhed Quin, the celebrated actor, with an oppormuity of difplayng the natural goodnefs of his heart, ard the difinterefteduefs of his friendfhip. Hearing that Thomfon was confined in a fpunging houfe for a dicbt of about 70 . he repaired to the pla:e; and, having inquitces

TH O
for him, was introcuced to the bard. Thomfon was a good Thomfon. deal ditconcerted at feeing (Quin, as he had always taken pains to conceal his wants; and the more fo, as Quin tuld him he was come to fup with him. His anxiety upon thid head was however removed, upors Quin's in orming him, that, as he fuppofed it would have been inconverient to have had the tupper dreftec in the place they were in, he had ordered it from an adjacent tavern; and, as a prelude, half a dozen of claret was introduced. Supper being over, and the buttle circulating pretty brifkly, Quin faid, "It is time now we fhould balance accounts." This aftonified Thomfon, who imagined he had fume demand upon him; but Quin perceiving it, continued, "Mr Thumfon, the pleafure I have had in perufing your works 1 eannot ettimate at lefs than a hundred pounds, and I iwfift upon no:s aequitting the debt." On faying this, he put down a nete of that value, and took his leave, without waitins for a reply.

The profits arifing from his works were not inconfiderable; his taagedy of Agamemnon, aeted in 1738, yielded a good fum. But his chief dependence was upon the prince of Wales, who fettled on him a handfome allowance, and honoured him with many marks of particular favour. Notwithfanding this, however, he was refufed a licence for his tragedy of Edward and Elcanora, which he had prepared for the flage in the year 1736 , for fome political reafons. Mr Tbomfon's next performance was thic Marque of Alfred, written in the year $1 / 40$ jointly with Mr Maller, by the command of the prince of Wales, for the entertain. ment of his royal highnef's court at Clifden, his fummer refidence.

Mr Thomfon's poem, entitled the Cafle of Indolence, was his laft work publifhed by himfelf; his tragedy of Curiolanus being only prepared tor the theatre, when a fatal accident robbed the world of one of the belt of mell and bett of poets. He would commonly walk the diftance between London and Richmond (where he lived) with any acquaintance that offered, with whom he might chat and rett himfelf, or perhaps dine by the way. One fummer evening being alone in his walk from tows to Hammerimith, he had over-heated himfelf, and in that condition imprudently took a boat to carry him to Kew; apprthendins no bad confequence from the chill air on the river, which his walk to his houfe, towards the upper end of Kew-lane, had always bitherto prevented. But now the cold had fofeized him, that the next day he was in a high fever. This, however, by the ufe of proper medicines, was removed, fo that he was thouzht out of danger; till the fille weather having tempted him to expofe hinffelfonce more to the evening dews, his fever returned with violence, and with fuch fymptoms as left no hopes of a cure. His death happened on the 27th of Angult 1748.

Mr Thomfon had improved his tafte upon the fineft originals, ancient and modern. The autumu was his tavourite feafon for poetical compofition, and the deep tillnee of the night he commonly chofe for his tudies. The annufment of his leifurchours were civil and ratural hififory, voyages. ard the beft relations of travellers. Though he performed oa no inftrument, he was pafliunately fond of mufic, and would fonctires liften a full hour at his window to the nightingales in Richmond gardens; nor was his tatte lefs exquifite in the arts of painsing, ferlpture, and atchitctture. As for the more dittinguilhing qualities of his mind and heast, they bef appear in lis writings. There his devotion to the Supreme Being, his fore of mankind, of his country, and theeds, hine out in every page : his tender nefs of heart was fin tinboluded, that it took in even the butic etcation. It is not known, that through his whene life he ever gave any perion a amonest's pain, cither by his

## THOO

1tmonen writines or otherwife．He took no part in the political fquables of his time，and was therefore refpected and left un－tilub ed by both lides Thefe amiable viritucs did not fail of their dise reward；the applante of the public atenced all his productions，and his friends luved him with an en－ thuiaflic ar when．
＂As a weiter（fiys Dr Johron），he is inticled to one praife of the herhet？kind；his mode of thinking，and of expertinu his thou thes，is original．His blank verfe is no nore the blenk verte of Milton，or of any other pocet，than the rhymes of Prior are the rhy nes of Cowley．His num－ bers，liis panlee，his diction，are of his own growth，with－ out tranfuiption，without imitztion．He thinks in a pe－ culior train，and he chinks always as a man of genius ；he looks round on Nature and on lie with the eye which Nature bullows only on a ooet；the eye that dittinguifhes，in every thing repreinted to its view，whatever there is on which ina－ gination can delight to be detaine ${ }^{\text {d }}$ ，and with a mind that at once comprehends the valt，and attends to the minute． The reajei of the Seafons wonders that he never faw betire what Thomon flews him，and that he never yet has felt what Thomfon impreffes．＂

His teilanentary execators were the lord Lyttelton，whofe care $0^{+}$our poet＇s tortme and fane ceafed not with his life； and Mr Mitchell，a gentleman equally noted for the truth and conflancy of his private frier．dihip，and for his addrefs and fpirit as a public miniter．By their united interetts，the o：－ phan play of Coriolanus was brought on the ftage to the beft advantage；from the profits of which，and the fale of ma－ nufcripts and other effects，a handfome fum was remitted to his fifters．His remains were depofited in the cburch or Richmond，under a plain fune，without any infcription． A．liandfome monument was erected to him in Weftminfter abbey in the year 1762 ，the charge of which was defrayed by the profits ariling from a \｛plendid edition of all his works in ato；Mr Millar the bookieller，who had purchafed all Mr Thomfon＇s copies，giving up his property on this grate－ ful oceafion．A monument has alio been erected to him at the place of his birth．

TF．OR，the eldent and braveft of the fons of Odin and Frea，was，after his parents，the greatelt god of the saxons and 1 ）anes while they continued heathens．They believed， that Thor reigned over all the aerial regions，which com－ poted his immenfe palace，confifting of 540 halls；that he launched the thunder，pointed the lightening，and direated the metcors，winds，and forms．To him they addrefled their prayers for favourable winds，refrefhing rains，and fruiful feafons；and to him the fifth day of the week， which A：ll bears l：is name，was confecrated．

THORAX．Sec Anatomy．
White or $H$ ：m Thorn．See Crategus．
Thorn，a town of Poland，in Regal Prulfia，and in the palatinate of Culn．It was tormerly a Hanfeatic town，and ftill enjons great privileres；is large and well fortified；but part o！the fortifications，and a great number of houfes，were ruined by the Swedes in 1723．It is feated on the Viftula， and contains $1=, 000$ inhabitants．E．Long．18．42．N． Lat 53．6．

THORNBACK，in icfittyology．See RaiA．
＇THORNHILL（Sir James），an eminent Enlifl paint－ er，was burn in Doriethare in 1676，of an ancient family； but was cont ained to apply to fome profeffion by the di－
mesionary fire．es of his tather，who had beell reduced to the neceffity of Puinters．of felling his family eftate．His inclination directed him to the art of panting：and on his arrival at Londun he applied to his uncle，the famoits I）r sydenham，who enabled him to proceed in the tludy of the att uncier the direction of a painter who was not very eminent．However，the genius
of Thornhiill made ample aments for the infufficiency of his Than inftrefior，and Ly an happy application of his talents he made fo yreat a progrefs，that he gradually rofe to the high．Thi efl reputatior．

Itis genila was well adapted to hiftorical and alle，forical compofitions；he pofefled a fercle and fine invention；and he fecteched his thoustore sereat eafe，freedom，and Spi－ iit．He exculled aho equally in purtrait，perfpective，and architecture；flewed an excellent taffe for defign，and had a free and firm pencil．Had he been for fortunate as to have Itudied at Rume and Venice，to acquire gitater correctnefs at the one，and a nore exact knowledge of the perfection of colouring at the other，no artift among the moderns might perhaps have been his fupcrior．Neverthelefs，he was fo eminent in ranyy parts of his profeffion，that he mult fur tver be ranked among the beit painters of his time；and his performances in the dome of St Panl＇s church at Lon－ don，in the hofpital at Greenwich，and at Hampton－court， are fucb public proofs of his merit as will convey his name to polterity with great honour．

This painter lived in general efteem ；he enriched himfelf by the excellence of his works；was anpointed flate－painter to Queen Anne，from whom he received the honour of knighthood：hazd the Engular fatisfaction to repurchafe his family eftate；and was fo much dillinguifed as to be elec． ted one of the members of parliament．He died in 1732.

THOROUGH－wax，in botany．See Bupleurui：．
ThOTH，or Theut，（called by the Phericians Taut， by the Greeks Hermes，and by the Romans Mercury）， was a Phoenician of very fuperior talents，and one of the civilizers of mankind．He was prime minifter to Ofiris， whom，after his death，he deised；and he was himelf dei－ fied by his countrymen the Egyptians，for the benefits that he had rendered to the human race．See Mercury，Mr－ thology，no 34 ，and Polythelsm， $\mathrm{n}^{\circ} 18$.

THOUGHT，a general name for all the ideas confe－ quent on the opcrations of the mind，and even on the opera－ tions themfelves．See Metaphysics．

Thought，in compolition．Sce Oratory，Part I．and II．
THOUINIA，in botany；a genus of plants belonging to the clafs of diandria，and order of monogynia．The co－ rolla is quadripetalous；the calyx quadripartite，and the an－ therex feffile．There is unly onc fpecies difcovered，the su． tans．
＇THRACE，a country very frequently mentioned by the Greek and Latin writers，deriving its name，according to Jofephus，from Tiras one of the fone of Japhat．It was bounded on the north by mount Hxmus；on the fouth，by the Egean Sea；on the welt，by Macedon and the river Strymon；and on the eaft，by the Euxine Sea，the Helle－ fpont，and the Propontis．－The Thracian Chisfonefus is a peninfula inctofed on the fouth by the Ægean Sea，on the well by the gulf of Mclas，and on the eall by the Helle－ fpont ；being joined on the north to the continent by a neek of land about 37 furlongs broad．The inland pats of Thrace are very cold and barren，the fnow lying on the mountains the greatelt part of the year；but the maritine provinces are productive of all lorts of gram and neceflanies for life；and withal fo pleafant，that Mela compares them to the molt fruiful and agreeable countries of A lia．
The ancient thracians were deemed a brave and warlike nation，but of a cruel and favase temper；being，accord－ ing to the Greek writers，flrangers to all humanity and good nature．It was to the Thracians，hewever，that the Greeks were chielly indebted for the polite arts that flourifhed among them ；for Orphæus，Linus，Mufeus，Thamyris，and Eumolpus，all Thracians，were the filt，as Euftathius in－ forms us，who charmed the inhabitants of Grecee with their

## TH R $\left[\begin{array}{ll}505\end{array}\right] \quad T \mathrm{H} R$

aning. eloquence and melody, and perfuaded them to exchange thrafrins corn than the feet of animals, for it feparates bie $T$ imbing. their fercenefs for a fociable lite and peaceful manners; nay, great part of Creece was anciently peopled by Thracians. 'lercus, a 'Ihyacian, foverned at I)aulis in Phocis, where the tragical Rory of Philomela and Ftorne was aeted. Irom therce a body of 'Thacians' paffed over to Cuboca, and poffeffed themfelves of that ifland. Of the fame nation were the Aones, 'L'embices, and Hyanthians, who made themfelves mafters of Pcotia; and seat part of Attica itfel: was inhabited by Ihracians, under the command of the celcbated Eumolpus. It is not therefore without the utmoft incratitude and inju!tice that the Grecks Atyle them Barbarians, fince to thein chiefly they were itadebied both for the peopling and polifhing of their country.

Thrace was anciently divided into a number of petty ftates, which were firft lu'dutd by Pinilip of Macedon. On the decline of the Maceclonian empire, the country fell under the power of the Romans. It contimed under fubjection to them till the irruption of the Turks, in whofe hands it ftlil remains.

THRASHING, in agriculture, the operation by which corn is leparated from the ftraw. This opcration is performed in a variety of ways, fometimes by the feet of animais, fometimes by a flail, and fometimes by a machine.
'ihe moft anciert method of leparating the corn from the Araw was by the hoofs of cattle or horfes. 'This was prac. tifed by the Ifraelites, as we find from the books of M , fes ; it was alro common among the Greeks and Romins*. Flails and thrafhin machines were alfo rot unconmon a non 5 there nations $t$. The flail which was ufed by the Romans, called laculus, fufis, or pertica, was probably no. thing more than a cudgel or pole. The thrathing machine, which was called tribulu or iribu'um, and fometimes trubs, was a kind of fled.re made of boards joined together, and loaded with flone or iron. Horfes were yoked to this machine, and a man was fated upon it to drive them over the fheaves of corn.

1) ifferent metheds are employed in different comntries for feparating the corn from the ftalk. In the greate? part of France the flail is ufed; but in the fouthern diftricts it is generally performed by the fcet of animals: animals are alfo ufed for the fame purpofe in Spain, in Italy, in the Morea, in the Canaries, in China, and in the vicinity of Canton, where the flail is alre fometimes ufed. It appears that in hot climates the grains do not adhere fo firmly to the falk as in cold countries, and therefore may be more eafily feparated. 'I his will explain the reafon why animals are fo frequently employed in hot countries for treading out the corn ; whereas in cold clinates we know they are feldom tried, and have no realon to fuppofe that they would aufwer the purpole. In the Ine of France in Africa, ice an? wheat are thralled with poles, and maize with 1ticks; for it has not been poffible to teach the negroes the ufe of the flail

The animals ufed for treading out corn are, oxen, cows, horfes, mules, and even affes wher the guantity is not great. 'The operation is performed in this manner: 'I he fheaves, atter being opened. are lpread in fuch a manner that the ears of the corn are laid as much uppermoft as poffible, and a man, flanding in che centre, holds the halters of the cattle, which are made to trot round as in a manege; whillt other men with forks fhake the ltraw up from time to time, and the cattle are trotted over it a sain and again till they have beaten out all the grain. 'This method is expeditious enough ; but tefides br!:if:ug a confadcrable quantit y of corn, it requites 2. reat many cattle, and injures the legs of the horfes and mules, which are preferred before cows and oxen for this wiork.

The flail is undoubtedly a much better inftument for For. XVIII. Part IU.
grain from the fraw and hufks both more effietuliy il
more expectitioully ; yet it is l'able tu many o'vections. It. 3
a very laborious employment, too fevere indeed ewen for a Atronr man ; and as it is ufually the infice? of the chra? mer rather to thrafh much than to thra? clearr, a grod deal of corn will gentrally be left upon the ftraw. It is therefore an of ject of great importanec in lufbandry to procure a pro. per machinc for foarating the corn from the ftraw.
'The firft thrathing machine attempted in modern times, of which we have received any accoust, was invented in $E$. dinburgh by Mr Michacl Menzies about the yea* 1732. It confifter of a number of inftruments like hils, fixed in a moveable beam, and inclined to it at an angle of ten degrees. On cach fide of the beam in which the flails were fixed, floors or benches were placed for foreading the fieaves on. The flail, were moved backwards and torwards uoon the benches by means of a crank tixed on the end of an axie, which made about 3 ว revolutions in a minute.

The fecond thrafhing machine was invented by Mr Mi chael Stirling, a larmer in the parifh of Junblane, Pelth. thire. Of this clifcovery we have received a very accurate and authentic account from his fon, the Reverend Mr Kobert Sirling minifter of Crieff.

It is an old proverb, that neceflity is the mother of invention. This was verined on the prefent occafion. Befides his ordinary comellic fervants, Mr M. Stirling had occafon fornetimes to hire an additional number to thra?! out his grain, and frequently found it difficult to procure to many as he needed. This naturally led him to reflect whether the operation of thrafhin s could not catily be performed by machinery. Accordingly, fo early as the year 1753, under the pretence of joining in the amulements of his chideren, he formed in miniature a water mill, in which two iron fprinos, made to rife and fall alternately, reprefented the motion of two flails, by which a few nalks of com put under them might be focedily thrafhed. This plan he executed on a feale fuficiently large whin two years after, makine the fprings about ten feet long, cach of which had one end tirmly ferewed into a rolid olank, and the other terminated in a round batoon of folid iron, two feet long and above an inch in diameter. Under thefe the fleaves were convered gradually forward in a narrow cliannel or trougl, by paffiug between two indented horizontal cylinders, fimilar to thofe now ufed in mott of the thrahin? millis in that part of the country, and called feeders. In this manner the thrafhin was executed completely, and with conliderable rapidity; but as the operation was pertormed on a low floor, and no method contrived tor carrying off the Itraw, the aceumulation of it procuced fuch confulon, and the removal of it was attended with fuch danger, that this feheme was very foon entircly abandoned. The mortitication arifiag from difappointment, an I efpecially the fcoff; of his ncighbours, fur what was univerfally accounted an abford and ridiculous attemot, ferved only to nimulate the exertions of the inventor to accomplith his defigns on amother plan.

Laying afide therciore the iron fprings with the feeders, and all the apparatus adapted to them, be retained only an outcr or water whecl, with an inner or cog wheel moving on the fame axle; to this inner wheel, which had $4 S$ tecth or cors, he applied a vertical trundle or pinion, with leven notclies, the axle of which paffed through a floor above the wheel, and having its upper pivot fecured in a beam fis feet above that floor. At the difance of thiree fect three inches alove the floor two ftraight pieces o! fquared wond, each four fect lons, paffed through the axle of the trund!e at ri, ht angles, formang four arms, to be moved round horizontally. To the extremities of thele arms were fixul

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Thraming. four iron plates, each 20 inches long, and cight broad at the end next the arms. but taperin! towars's a point at the other end. This large horizontal fly, con!litutiny four thralhers, was isclofed within a waoden cylindrical hox t!ree and an hal! "eet high and cight in diameter. On the top of the box was an opening or port tiwo or three pots were made at firth, but onc was found fufficient) ei fht zaches wide, and extendin!s from the circunterence a foot and an hilf toward's its centre, throush which the corn fheaves defeended, being firft opened and laid one by one on a board with two ledges gently declining towards the port; on whel board they were moderately preffed down with a boy's hand, to prevent them trom being too hatily drawn in by the repeated It rokes of the thafhers. Within the box was an inclined olane, al ing which the ftraw and grain fell down into a wide wire riddle two feet fquare, placed imunctiately wather a holc of nearly the fame fize. The riddle received a jerk at every revolution of the foindle from a knob phaced on the fide of it, and was inltantly thrunt backward by a fnall foring peffur it in the oppolite direction. The thore ftraw, wilh the erain and chaff which paffed through the wide riddle, fell immediately into an oblong frait riddle, which hung with one end railed and the other deprefled, and was move's by a conerivance equally ti:sple as the other; and having no ledge at the lower end, the long chaft which could not pals throu th the ridule dropped from thence to the ground ; while the grain and molt of the cherf falling through the riddle into a pair of common barn fanners that Hood under it on the ground floor, the ftrong grain, the weak, and the chaff, were all feparated with great exactnefs. The fanners were moved by a rope or band runnin! circuitouny in a fhallow niche cut on the circumference of the cog-whecl. The ltraw cullected gradually in the botom of the box ovir the wide ridde, and throurh an opening two and an half feet wide, and as much in height, left in that fide of the box neared the brink of the upper floor, was drawn down to the ground with a rake by the pe:fon or perfons employed to form it into fleaves or rolls.

Such was the thrafhing mill invented by Mr Mielacel Stirling, which, after various ahterations and improvements, he completed in the form now deferibed, A. D. 175 \%. By experimeat it was found that furboblis of oats, Linlithgow meafure, could he thrafleal by it in 25 nimenes. From that period he never ufed a common fail i: thra!.!ng, exceot for lumbling or bearding barley. Ia every other kind of grain he veriormed the whole opertion of thrafning with the mill; and consinued always to ufe it sill 1772 , when he retired from bufinefs, and his thafhing mill bccame the propesty nt his fecond fon, whon coutinues to ufe it with equal advanange and fatisfaction. Several machines were comfructed on the ame plan, particularly one near Stitling, under Mr Stirling's direction, for Mr Moir of Leckie, in 1765 , which, we underfand, has been ufed ever fuce, and gives complete fanisfaction to the proprietor. There was another erected in $177 \%$ by Mr Thomas Keir (in the parifin of Muthil an! county of Peth), who has contrived a method of hearding barlcy with it: and by the addition of a fmall fpindle with thot arms contiguous to the from of the box, and moved by a band common to it and the great- fpingle to which it is parallel. the thraw is haken and whirled out of the box to the ground. That this machine ditl not come immediately iutu fereral ufe, was owing partly to the fralinefs of the farms in that part of the country, whole creps could eafily be thrathed by the few hands neceflarily retained on them for other purpofes; and chiefly to an appechenfion that the machine could oulb be moved by water; an apprehenfion which experrence propes to be entirely groundlets. The
machine however, was, ingenious, and dis great credit to Thraming the worthy inventor, and certainly deferved a better late than it was deftined to undergo.

A third thrething mill was invented in 1772, by two perfons neally about the fame time, and upon the lame princinles. Ihe inventors were, Mr Alderton who lived near Altwick, and Mr Sinart at Wark in Northumberl..nd. The opcration was performed by rubbing. The theaves were carried sound between an indented drum of about fix teet dianseter, and a number of indented rollers arranged round the citcumference of the drum, and attached to it by means ot fprings: io that while the drum revolved, the fluted rollers rubbed the corn off from the ll raw by rubbing againa the flutings of the drum. Eut as a conffiderable quantity of the grain was bruifed in pafing between the rollers, the machme was fron laid afide.

In 1776 an attempt was made by Mr Andrew Meikle, an in renious millwright in the parifin of 'Yyniugham, Eatt Lothian, to contruct a new machine upon the principles which had been adopted by Mr Menzies already mentioned. This conffited in makirg joints in the flails, which Mr Menzics had formed without any. But this machine, atter much labour and expence, was fonn laid afide, on account of the difficulty ot keeping it in repair, and the fmall guantity of wark pertormed, which did not exceed one boll or fix Winchetler buflels of barley per hour.

Some time after this, Mr Francis Kinloch, then junior of Gilmerton, having vilited the machine invented in Northumberland, attempted an improvement upon it. He incloled the drum in a fluted cover; and inflead of making the drum ittelf fluted, he fixed upon the outfide of it four fluted pieces of wood, which by means of fprings could be raifed a listle above the circumfereace of the drum, fo as to prefs againtt the fluted cove: ing, and thus rub-off the cars of corn as the theaves paffed round between the druma a:d the fluted covering. But not Ending this machine to anfwer his expectation (for it bruifed the grain in the fame mantier as the Northumberland machine did), he fent it to Mr Mcikle, that he mifht, if poffible, tectify its errors.

Mr Meikle, who had long directed his thoughts to this futject, applied himiclf with much ardour and perfeverance to the improvement and correction of this machme; and after lymenting a grood ctal of time upon it, found it was couflructed upon principles fo crioneons, that to improve it was impracticable.

At leng:h, however, Mr Meikle's own genius invented a model, ditferent in principle from the maehines which had already ween conftrueted. This model was made in the year 17.55 ; and in the following year the firf thrafhing machine, on the fame priuciples was eteeted in the neist boun hood of Alloa, in the county of tieling, by Mr George Meikle the fon of the inventor.. This machine anfwered cospuptely the wifles of Mr Stein, the genteman for whom it was crectec, who $p$ ave the mufl anple ectlinony of his fatisiaction both to the inventor and to the pullic. The fame of this difeovery foon fpread over the whole country, and a great many farmers immediately applied to Mr Meikle, ilefiring to have thrafining mills eretted on their farms. The difcovery, it appeared, would te profitable, and it was reafooable that.the inventor fhould enjoy the profics of his invention. He accordingly apolied for a patent; which, after coafiderable expence, arifur, trom the oppolition of fome perfons, who claimed a fhare in the difeovery, was granted. - 'lhefe machines are now becomins very common in many parts of Seotland, and are increafing very confider. ably in number every year over all the united kingdom.

We will now endeavour to defcribe this machine in it 3 molt inproved flate ; which is.fo fimple, that wish the affilt.

## TH R [ 507 ] T H R

aning. ance of a plate, exhibiting the plan of elevation, no r. the 7 - ground plan, $n^{2}$ 2. and the 3 d howing its cffential parts in a dilinet manner, we hope it will be eafily undertood by all our leaders who have not had an opportunity of fee:ng it. 'The power employed for turnins that part of the machine which feparates the com from the fraw is produced by four wheels (when moved by horfes), the teeth of which move in one another and turn the drum, on which tour fouchers are fixed. The theaves are introduced between two fluted rollers, which hold them firm, and draw them in gradually, while the feutchers ftrike of the grain from the Araw as it pafles through. This will fuffice for a general idea of this nachine. We will now be more particular.

The large fpur wheel A. $n^{\circ}$. and 2 . which hae 275 cogs, is horizontal, and moves the pinion $B$, which has 14 teeth. 'i. he pinion B moves the crown wheel C , which has $8+$ teeth ; the wheel C moves a fecond pinion D. which has 16 tecth; and the pinion $D$ moves the drum HIKL. The drum is a hollow cylinder three feet. and an half diameter, and placed horizontally: on the outfide of which the feutchers are fixed by flrong forew bolts. The feutchers confift of four pieces ot wood, faced on one fide with a thin plate of iron, placed at an equal diffance from each other, and at right angles to the axis of the drum.

The fieaves are foread on an inclined biard $\mathrm{F}, \mathrm{n}^{n} 3$. from which they are introduced between two fluted rollers GG made of caft iten, about three inches and an half in diameter, and making about 35 rcvolutions in a minute. As the fe roilers are only about three quarters $\sigma^{\prime}$ an inch dikant from the fcutchers or leaves of the drum H1KL, they ferve to hold the fheaves faft, while the feutchers $a, b, c, d$, moving with prodigious velocity, feparate the grain completely from the fraw, and at the fare time throw out both grain and ftaw upon the concave rack M, lying horizontally with flender parallel ribs, to that the corn paffes throush them into a hopper N placed below. Fiom the hopper it paffes through a harp or riddle $O$ into a pair of fanners $P$, from which, in the moft improved machines, it comes out clean and fit for the market. The fraw, after being thrown by the fcutchers $a . b, \prime, d$, into the rack, is removed from it by a rake QRST into a place contiguous V. T'he rake confits of four thin pieces $0^{\circ}$ wood or leaves; on the end of each of thefe leaves is ranged a row of tecth $e, f, g, b$ five inches lons. The rake moves in a circular manner in the concave rack, while the teeth catch hold of the ttraw, and throw it out of the rack. Thefe are all the effential parts of the machinc; the reft may be eaflly underfood by the re. ferences to the Plate. W is the horfe courle, $n^{\circ} 1$, which is 27 feet diameter. $X$ is the pillar for fupporting the beams on which the axle of the fpur-wheel is fixed YYY are three fpindles for moving the two fluted rollers, the rake, ard fanners. To the defeription now given we have ouly to add, that the drum has a covering of wood $Z$ at a fnall diftance above it, for the purpofe of keeping the fleaves clufe to the feutchers.

The advantages of this machine are many. As the drum makes 300 revolutions in a minute, the four icutchers together ninke 1200 ! trokes in the lame face of time. From fuch power and velocity, it is evident that much work nuft be performed. When the horfes go at the rate of two and
onethird miles per bour, from three to fir bolia will be Theasiry thralhed; hut as the quantity chrafted will be lefs when th.e ftraw is long than when it is fluart, we flall take the ave. rage at lour bolls. One gentleman, whele veracity and accuracy we can depend on, aftures us, that his mill thrafhed 63 bolls in a day; by which, we fuppofe, he meant o hours. To prove the fuperior advantare of this machine tu the com. mon method of thrafhing with hails, a gentleman ordered two equal quantitics of nats to be thrafhed by the mill and by flails. When the corn was cleaned and meafured. he obtained $\mathrm{r}^{\frac{1}{6} \text { th more trum the fheaves thrafhed by the mill than }}$ from thote thrafhed by the flail. We are alfo infurmed by another gentleman who has Iludied this machine with mucla attention, and calcul?te! its advantures with carc, that, is. deoendently of having the com much cleaner leparated from the ftraw than is ufually done by flails, there is a faving of 30 or $4 \supset$ per cent. in the expence of thrathins.

The number of oerfons requifte for attendine, the mill when working is fix: One perfon drives the harfes; a fecond hands the Geaves to a thit, who unties them, while a fourth foreads them on the incline! boards and predes them acntly between the rollers; a fi!th perfon is neceffary to rid fle the corn as it falls from the fantiers, and a fixth to remove the ftian (a).

I his machine can he moved equally well by water, wind, or horics. Mr Meikle has made fuch impruvements on the wind mill as to render it much more manazeable and conve. nient than formenly ; and we are informed many wind-milis are now erecting in different parts of the country. As to the comparative expence of :lefe diferent machines, the erection of the horfe machine is lealt ; but then the expence o! employing horfes muft be taken into confideration. One of this kind may be creeted for L.70. A water mill will coft L. 10 more on account of the expence of the waterwheel. A wind-mill will coft from L. 200 to L. 300 Sterling.

THRAVE of CORN, an expreffion denoting $2+$ heaves, or four fhocks of fix Theaves to the Thock ; thougt in fome countries they only reckon 12 fheaves to the thrave.

THRASYBULUS, a renomed Athenian gemeral and patriot, the deliverer o his country fiom the yolse of the 30 tyrants, lived about 294 B. C *.

THRASYMENUS bacus (anc. grog.), a lake of Etru Fee Atsig ria, near Perufin, and not far from the liber, fatal to the -174. Romans in the Punic war. Now Il Lago de Perugia on the Ecclefialtical State.

THREAD. a fmall line made up of a number of fine fibres of any regetable or animal fubfance, fuch as fiax, cotton, or filk; from which it takes its nas:e of linen, cotton, or filk thread.

Dyeing Thrabd Black. Linen ans cotton thread may be dyed of a durable and deco black by folution of iron in four beer, in which the linen is to be flecped for fome time, and afeerwards boiled in madder. See the article Diesici, i1) 87

Thread may be eafily bleached by the oxegenatec muriatic acid difovered by N ir s.hecte This acid whitens cloth rémarkably well, but it is fill more ajvansageons for bleaching thread. M. If elter has enme:] at Lille, with two partuers, an ctlablithment ior bleachines thread with great luccefs, and he has alrcady berun tome oiners. He $3 \mathrm{~S}_{2}$ has
(A) We add, on the authority of an experienced farmer, that of the fix perfons necefary tu attent the thra hing mas. shine, only two can in jultice be charsed to the account ot the machine; namely, the perfon who manages the horfes, and the one who feeds the nazchine: For in the ufual mode of thrafhing by the flail, it requires the fanme aumber of perfons as the thrafhing machine does to clear an equal quantity of corn from the chaff in the fame time.

Itresen- has sund that io or 12 leys and a3 many immerfions are H1? require! fur fone forts of thread ; an! that the thread may be limounded with the liquor, it is necelfary to place it, quite loafelj, in a bonket, which permits the liztior ts penetrate to all ita lurfaces: when the liquor is musch weakened, it is aill fit to be ufed for the bleaching of cotton.

Thofe who with more information upon the powersul effects of the oxysenated muratic acid in blcaching, as well as on the clempeft method of prenaring it, may confult a Pa per writen by M. !erthullet, and putlithed in the Annales de Climis, a tramation of which is given in the Repert of Arls, vol. i.

TIIREATENING eETtERs. Knowing to fend any letter without a name, or with a fictitious name, demandin, 5 money, or any other valuable thin f , or threatenins? (without any demand) to kill or fire the houfe of any perton, is made felony without benefit of clerizs. Ant fending lit. ters, threatenisg to accufe any perfon of a crime punifhable with death, tranfportation, pillory, or other infamous punimment, with a view to extort from him any money or other valuable chattels, is punifable by ltatute $3=$ Geo. II. c. 24 . at the diferction of the court, with fine, imprifonment, pillory, whipping, or tranfportation for feven yeat s.

THREsiling. See Thrashing.
THRIF"!', in botany. See Statice.
THRINAX, small Jamaica fan-palm, in botany; a genus of plants belongine to the natural clafs of pulnse, and order of fabellifolia. The calyx is fexdentate; there is no corolla; there are fix ftamina; the ftigma is emarginate, and the berry monofpermeus. This plant was brenght from Jamaica to Kew garden by Dr William Wright.

I'HRIPS, a genus of infects belonging to the order of Temighera. Ihe reftrum is obicure, or lo finall as to be fcarce perceptible. The anternse ate filiform, and as lony as the thorax. 'I he body is flender, and of equal thicknefs in its whole length. The abcomen is reflexible, or bent upwards. The four wings are extended, incumbent upon the back of the infect, narrow in proportion to their length, and crofs onc another at fome diftance from their bate. The tarli of the :ect are compofed of only two articu'ation.

There are eleven fpecies mentioned by Gmelin; of which three are natives of Britain; the phyfapus, juneperina, and iafciat?.

THROAT, the anterior part of an animal, between the head and the fhoulders.
'I'HROA'i'-wort. See Campanuta.
THRONE, a royal feat or chair of ftate, enriched with ormaments of archiecture and fculpture, railed on one or roore fleps, and covered with a kind of canopy. Such are tite thrut.cs in the rooms of audience of kings aud other fobueigus.

「THROSTLE, in ornitholoey. See Turdus.
THRUSH, in ornithulogy. See Turous.
'Thrush, or Apbtha. See Medicine, n² 23.
ThRYALLIS, in botany ; a gealus of plonts belonging to the cla!s of decendrit, and order of monogynia; and in the natural fyftem ranging under the 3 sth order, Tricocce. The caly $x$ is quinguepartite; there are live petals, and the capfule is tricoccous. Thete is only one ipecies known, the srigtiionfis.

I HUANUS (Jacobus Augultus), youngen fon of the prejuent de I hou, was tamous for the depth and eru? of his works. He was born in 1553 ; and having finifned his Itudies and travels, was made prefident a-Mortier, and took poffeffun thereof in 1595 . He was employed in feveral important offices of fate, and in reforming the uai-
verfity of Paris; which he difcharsed with fo much pro. dence, that he was entemed the Cato of his age, and the ornament of liance. He wrote the hilory of his own tine in I.atin, trom the year $15+3$ to 1608 , in. 138 b joks; a work, buth for fubject and fty? , worshy o: the ancients. He alfo le't memoirs of his own life, befodes poems; and died at 1'aris, 1617
'IHUCYDIDES, a celchr?ted Greek hiforian, was born at dehens 47 B . C. Ife was the fon of Olurus, and grandion of Miltiades, who is thought to have been defeended from Miltiades the famons. . Chenian general, and to have married the kins of 't'hrace's dauphter. If was educated in a manner fuitable to his quality, that is, in the fludy of philufophy and eloquence. I-I matter in the former was Anaxagoras, in the latitr Autiphon; one, by his defcription in the (i_hth bouk ot his Hittory, for power of focch almoft a miracle, and feared by the people on that account. Suidas and Photius relate, that when Herodutus recited his hiftury in public, a fathion in ule then and many ages after, Thucydides felt fo great a fting of em:lation, that it drew tears from him ; infomuch that Herodotus himfelf took notice of it, and congratulated his father on having a ton who flowed fo wonderful an affection to the Mufes. Herodotus was then 29 years of age, Thucydides about 16 .

When the Jeloponefian war began to break out, Thucydijes conjectured truly, that it would prove a fubject worthy of his labour; and it no fooner commenced than he began to keep a journal. This explains the rcafon why he has attended more to choonological order than to unity of defign. During the fame war he was commiffioted by his countrymen to rclieve Amphipolis; but the quick march of Irafidas the Lacedxmonian general defeated his operations; and 'Thucydides, unfuccefsful in his expedition, was banifhed from Athens. 'I his happened in the eighth year of this celebrated war ; and in the place of his banifhment the general began to write an inpartial hifory of the imoor. lempriare's tant events which had happened duing his adminiftration, Dicionary. and which fill continbel to agitate the feveral ftates of Greece. 'Ihis famous hiftory is continued only to the 2 at year of the war, and the remaining part of the tinse till the demolition of the walls of Athens was defcribed by the pen of 'Theopompus and Xenophon. Thucydides wrote in the Attic dialect, as bein s poffeffed of mo!t vigour, purity, elegance, and energy. He fparcd neither time nor money to procure authentic materials; and the Athenians, as wellas their enemies, furnithed him with'many valuable communications, which contributed to throw great light on the different tranfactions of the war. His hillory has been divided into cisht bouks; the laft of which is imperfect, and fuppofed to have been written by his daughter.

The hiftorian of Halicarnaffus has often been empare? with the fon of Olorus, but each has his peculiar excellence. Sweetnefs of Atyle, grace and elesance of expreffion, may be called the characteriltics of the former; while 'llumeydices ftands unequalled for the fine of his deferiptions, the concifeneis; and at the fame time the ftrong and energetic manner of his narratives. His relations are authentic, as he himfelf was interefted in the eventa he mentions; his impartiality is undubitable, as he nowhere betrays the leaft refentment againft his conntrymen, and the factious partizans of Cleon, who had banimed him from Athens. The hiftory of Thucydides was fo admined by Demothenes, that he tranferibed it eight different times, and read it with fuch attention, that he could almoft repeat it by heart. Thucydides died at Athens, where he liad been recalled trom his exile about 415 years before Chrif.

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a The bett edition of Thucydides is that of Oxsord, pub. fterdam in 1731, f lio.
'lHUJ.l, the ARBOR vire, in botany: A grenus of plants belonging to the clafs of monodelphia, and orde: of monacia; and in the naturel fyltem ranging under the 51 it erder, Co. nifere. There are four fpecies known; the orientalis, occidentalis, apylla, and dolabrata; of which the two firft are moft remarkable.

The occidentali, or common arbor vite, srows naturally in Canad?, Siberia, and other northern countries. In fome of the Englith gardens a iew of thefe trees are to be met with of a large fize: it lias a ltrong woody trunk, which rifes to the height of 40 feet or more. 'I he batk, while young, is fmooth, and of a dark brown colour: but as the trees adv?nce, the bark becomes cracked, and lels fmooth. The branches are produced irresularly on every f:de, flandins almoft horizontal, and the young flender foots frequently hang downward, thirly garnifhed with leaves; fo that when the trees are grown large they make but an in. different appearance. The young branches are flat, and their Gnall leaves lic imbricated over each other like the fcales of a fifh; the flowers are produced from the fide of the young buanches pretty near to the foot-Atalk; the male flowers grew in oblong catkins, and between thefe the female flowers are collected in form of concs. When the former have fhed their farina, they foon after drop off; but the female flowers are fucceeded by oblong cones, having obtufe imooth fcales, containing one or two oblong leeds. The leaves of this tree have a rank oily fcent when bruifed.
2. The orientnlis, or China arbor vitx, grows naturally in the northern parts of China, where it rifes to a confiderable height : but this has not beea long enou h in Eurone to lave any trees of large fize. The feeds ot this fort were firft fent to laris by fome of the miffonaries; and there are fome of the trees growing in the gardens of the curious there, which are more than 20 feet hi h. 'The branches of this fort grow clofer toyether, and are much better adorned with leaves, which are of a brighter green colour, fo make a much better appearance than the other, and being very hardy, it is efteemed preferable to mofl of the evergreen trees with fmall leaves, for ornament in gardens. I he branclies of this tree crofs each other at right angles: the leaves are flat; but the finde divifions of the leaves are flender, and the feales are fmaller and lie clofer over each other than thofe of the firf fort. The cones are alfo much larger, and of a beautiful grey culour ; their fcales end in acute reflexed points.

Thele trees are propagated by feeds, layers, or cuttins.

THULE, or 'I'Hyle, (anc. geog ), an ifland in the moft northern parts of the Gern:an Ocean. Its fituation was never accurately afcertained by the ancients, hence is prefent name is unknown by modera hiftorians. Some lup. pofe that it is the in?nd now called Iceland, or part uf Greenland, and others that it was foura. See Foula.

I HUMB, in anatomy, one of the extremitics of the hand.

Thesb-Cap, an inand in the South Sea, lies ahout feven leagues north-weft of Lagoon-ifland; it is a low, wondy inand, of a circular form, and not much ahove a mile in compals. There was no appearance of iuhabitants; the land was covered with verdure of many hues.

THUMMIM. See Urim.
'THUNBERGIA, in botany; a genus of plants belonging to the clats of dedjnomia, and o der of angijpermis. 'I'he cal $x$ is double; the exterior one is diphyllous, and the interior one multipartite. the captule is globole, beaked,
and
THUNDER, the noife occafioned by the exp'ofion of a flath of lightnin!? echoed back from the inequalities on the furface of the carth, in like manner as the noife of a cannon is echoed, and in particular sircumfances forms a rolling lengthened fourd.

Although thunder, properly ipeakinr, is only a mere found, capable of producing very litue cifect, yeet the word is generally fuppofed io include the phenomena of lightning alfo; and electrified clouds are by univerfal confent called thunder clouds, and the explofions of many flathes of lightuing proceeding from them are generally called thun-der-florms. "Though the phenomena o: lightning, therefore, have been at a great length explained and accounted for under the articles Electricity and Lightinisg, and though the inmediate caufe of electrical explohoss from clonds is explained under the article RA:N ; yet the ultimate cau?e remains fill to be fown, and properly belongs to the prefent article.

It is univerfally allowed, that the vaniation of the electricity in different parts of the atmofphere is the caufe of thunder. Under the article Electricity, it has beer fhown why lightnins explodes after the thuader clouds are charged. Under the article Lichtsing, it is fhown why that metcor puts on the various forms in which we fee it. why it fometimes itrikes houfes or animals, and for etimes not, Sc. ; and un'er the article Rain, why the atmolphere in tome cales parts with the vapours which at other times it fo obftinately retains. It remains therefore only to mention the thcory by which fome philofophers explain the reafon why rains are fometimes attended with thunder, and fometinues not ; which, to thole who attentively perule the articles above-mentioned, may be dune in few words.

In this part of Great Britain, and for a confiderable way along the eaftern coalt, although thun!er may happen at any time of the year, yet the month of July is that in which it m?y almof certainly be expected. Its duration is of very uncertain continuance; fometimes only a few peals will be heard at any particular place durin the whole feafon ; at other times the flom will return at the interval of three or four days for a month, fix weeks, or even longer; not that we have violent thunder in this country direetly vertical in any one place fo frequently in any jear, but in many feafons it will be perceptiole that tharder clouds are tormed in the neighbourhoud even at thefe fhort intervals. Hence it appears, that during this particular period there muit be fome natural caufe operating for the profuction of this phenomenon, which does nut take place at other times. Ihis cannot be the mere heat of the weather, for we have uften a long tract of hot weather without any thunder; ay! belides, though not common, thunder is fometimes heard in the winter alio. As therefore the heat of the weather is common to the whole fummer, whether there be thunder or not, we mult look or the caules of it in thole phenomena, Whatever they are. which are pucculiar to the montl's of Joly, Auguit, and the coginnin of Scptemiser. Now it is penerally obferved, in the trate ut cuuntry of which we now tpeak, that from the month of Apil an eat or louthcalt wiod eaerally takes place, and cominnues with little interruption till towards the end of June. Et that time, fortetimes fooner and fometimes later, a welteyly wind takes place; but as the calats producin, the ealt wind are nut renoved, the latter oppoles the well wind with its whole furce. At the place of meetinu, there is naturally a mutt vehement prefure of che atmophere, and friction of its parts a aintt one another; a calm enfues, and the vapours brought by both winds begin to collcet and form dark clouds, whick

Thunder. can have little motion either way, becaule they are preffed almon cqually on all fedes. For the molt part, however, the weft wind prevails, and what little motion the chouds have is towarls the eaft : whence the common remark in this country, that "thun 'er-clouds move againil the wiod." But this is by no means univertally teuc: for if the weft wind hanpens to be excited by any temourary caufe before its natural periud when it hould take place, the eaft wind will very frequently get the better o: it; and the clouds, even alth ush thunder is produced, will move weftward. Yet in either cafe the motion is foflow, that the mof fuperficial obfervers cannot help tahing notice of a confiderable refflance in the atmofolicre.

That when two ftreams of air are thus driven againt each other, the fpace where they meet mult become hiphly elec. trified, is as plain as that an clectric globe mult be excited when friction is applied. It is true, as the lubftances here to be excited are both electrics fer $f e$, it may be objected, that no electricity could be produced; for we cannot excite one electric by rubbing it with another. Yet it is obferved, that glafs thay be electrified by blowing ftrongly upon it, or by the explofion of cannon; and even when glafs is Atrongly prefied upon glafs, both pieces become electrified as foon as they are feparated. When glafs is rubbed upon glafs, no attraction nor repulion can be perceived, nor is any fign of electricity obferved on bodies brought near to it: yet a very bright eleetric light always appears on the glaffes, and a phofphoreal finell is fett; which thows, that though the electricity does not fly out through the air in the ufual way, yet the fluid within the glalis is a ritated; and there is litle reafon to doubt that any condusing body inclofed within the fublance of the glas would be electribied alio. 'The vapours therefore, which are the conducting lubftances in the atmofpheer, become immediately electritied in confequence of the preflure above-mentioned, and all the phenomena defcriked under the various articles already referred to take place.

In like manner, by the ftuagle of two other wis:cs as well as thofe ot the eaft and weft, may a thunder.llorm be produced; but it is always neceffary that the ecfiltance of the air to the motion of the clouds hould be very great, and nearly equal all tound. For if the vapour thould get off to a fide, no thunder would take place; the electricity would then be carricd off as falt as it was cillected, and rain would only be the conlequence, by reafon of the electrified vapours partine with their latent heat, as is explained under the article Rais. In fact, we very often oblerve, that in the time of tain the douds evidently move acrols the wind, and the nearer their motion is to a direct opposition, the heavier will the rain be ; while, on the other hand, if they move brifkly befote the wind, let the direction be what it will, the atmofuhere foon clears up.
'that rattline in the mife of thunder which makes it feem as if it paffed thro' arclies, or were variouly broken, is probably owing to the found beiny excited among clouds hang. ing over one another, and the a pitzed air paffine irregularly between them The explofion, if high in the air, and remote from t:s, will do n:o mifchief; but when near, it may deltroy trees, animals, \&e. I hi. proximity or fmall dittance may be eftinated nearly hy the interval of time between feeing the flath of lightnin ry and hearing the report of the thunder, ellimating the diftance after the rate of 114 2 feet per fecond of time, or theee two third feconds to the mile. Dr Wallis obferves, that commonly the difference between the two is about feyen leconds, which, at the rate above mentinned, gives the dillance almn two miles. But fometimes it comes in a lecond or two, which argues the explofion very pear us, and even among us. And in fuch
cafes, the Doftor affurea us, he has fometimes foretold the miichiefs that happened.

The noife of thunder and the flame of lightnine are eafily made by att. If a mixture of oil or fpirit of vitriol be made wih water, and tome tilings of flecl added to it, there will inmediately arife a thick finoke or vapour out of the nowth of the veffel; and if a lighted candie be applied to this, it will take fire, and the flame will immediately defcend into the vefiel, which will be burtk to pieces with a noife like that of a cannon.
This is to far analozous to thunder and li, htning, that a great explotion and fire are occafioned by it ; but in this they differ, that this matter when once fired is detlroyed, and can give no more explofions; whereas, in the heavens, one clap of thunder ufually follows another, and there is a continued fucceffion of them for a long tine. Mir Hombere explaired this by the lightnefs of the air above us in comprition of that near, which therefore would not fuffer all the matter fo kincled to be diffipated at once, but keeps it for feveral returne.

Repecting the phenomena of thunder, we lave many ob. fervations to communicate; fome of which, we flatter ourfelves, are new, and all of them valuable; but our bounds obliges us, though with great reluctance, to pafs them over.

THUNDERBOL'i'. When liohtning aets with extraordinary violence, and breaks or hateters any thing, it is called a thunder bot, which the vulgar, to fit it for fuch effects, fuppole to be a hard body, and even a flone. But that we need not have recouric to a hard folid body to account tor the effects commonly attributed to the thunderbolt, will be cvident to any nne who confiders thole of the pulvis fulminans and of gunpowder; but more efpecially the aftonifhing powers of electricity, when only collected and employed by human art, and much more when dirceted and exerciled in the courfe of nature.

When we confider the known effects of electrical explofions, and thote produced by lightning, we fall be at no lofs to account for the extraordinary operations vulfarly aferibed to thunderbolts. As flones and bricks ftruck by lightning are often found in a vitrised Aate, we may realonably fuppole, with Beccaria, that tome fones in the carth having been ftruck in this manner, grave uccafion to the vuigar opinion of the thunderbolt.

## Thender-Houle. Sce Electricity, p. 474.

THURINGIA, a divifion of the circle of Upper Saxo ny in Germany. It is a fruifful tract, abounding in corn, elpecially wheat; in black catte, fheep, and horics. It is about 73 miles in length, and as much in breadch. it contains 47 towns, $1+$ borou hs, betwixt 700 and 800 villases, 3 co noble eftates, 7 fuperintendencies. and 5 underconifitaries. Thuringia, the country of the ancient thuringi, or Catti, a branch of the Vandals, mentioned by Tacitus, was formerly a kindum. afterwards a county, then a landgravate, and was governed by its own princes tor many ages, till 1124 , when it devolved to the marguis of Minnia, and, with that country, alterwards to the duke of Saxony. But the modern Thuringia is only a part of the ancient, nay, but a part of the ancient South Thuringia, which comprehends befdec, a lar.re flare of the mudern Franconia, Heffe, $s \mathrm{c}$. On the extinction of the male line of the ancient landgraves in 1247 , it came to the maygraves of Meiffen, ancelturs to the prelent electoral family. The elector has no voice in the diet, on account of his thare in the landgravaie or ciecle of l'huringia. Erfurt is the capital.

THURLOE (John), an Englifh flatefman under Oliver Cromwell, was b mat Abots Roding in Effex in 16,6, of which parth his father was rector, and was educated to
$y$ the fudy of the law. In 1648 he was mate receiver or clerk of the curfitor fines; and though his attachments were entirely on the fide of the parliament, he declares himfelf totaly unconcerned in all counfls relative to the death of the king : lowever, on that event, and on the eftablifhment o! the commonwealth, he was diverted from profecuting his employments in the law by engaging in public bufinefs. Whien Cromwell affumed the protectorfhip, he became fecretary of !tate; in 1655 , he had the care and charge both of foreign and inland poltane committed to him by the protcctor; and was afterward fworn one of his privy-council, according to "The humble petition and advice." He was continued in the fame capacities under Richard Cromwell, and until meafures werc taken for the Reforation ; when he made an offer of his fervices to that end, which, however, were not accepted. May 15 th 1560 , he was comminted to the cuffody of the ferjeant at arms on a charese of high treafon; but bein; foon releafed, he retired to Great Mitton in Oxfordhire : and though he was a terward often folicited by Charles II. to engare in the adminiltration of public bufinefs, he thought proper to decline the offers. He died in 1668 : and was a man of an amiable private character, who in the highet of his pows exercifed all poffble moderation towards perfons of every party. 'the moft authentic teffimony of his abilities is that raft collection of ftatc-papers, feven volumes folio, now in the hands of the public ; which place the affairs ot Great Britain, and of Europe irs gencral, during that remarkable period in the cleareft light.
'i'HURSDAY, the fifth day of the Chrifian week, bue the fixth of that of the Jews.

THUS, Frankincense, a folid brittle refin, brought to us in little globes or mafies, of a brownih or yeliowifh colour on the outfide, internally whitifh or variegated with whition fpecks. It is fuppofed to be the produce of the pine that yields the comison turpentine, and to concrete upon the furface o the terebinthinate juice foon after it has iffued from the tree. See Incense.

## Thuya. See Thuja.

THYMUS, 'I'hyme, in botany : $A$ genus of plants belonging to the clafs of didynamia, and order of gyminofiermia; and in the nataral fyitem ranging under the 42 d uder, $V_{e}$ - taillate. The calyx is bilabiate, and its throat clofed with foft hairs. Thete are 11 fpecies; of which two only are natives of Britain, the ferpyltum and acinas.

1. The forpyllum, or mother of thy ne, has pale red flowers growing on round heads, terminal; the falks are procumbent, and the leaves plane, obtufe, and ciliated at the bafe. 2. The acinas, or wild bafil, has flowers growing in whirls on fingle footfalks; the ftaikg are ercet and branched ; the leaves acure and ferrated. The chymus vulidaris, or garden th:sme, is a native of Erance, Spain, and Italy. - The at:achment of bees 10 this and other aromatic plants is well known. In the experimente ma? at Upfal, meep aud goats were obferved to eat it, and fwine to retufe it.
Thymes, in anatomy. See Anatomy, no 114.
I'FIYRSUS, in antiquity, the tceptre which the poets put into the hand of Bacchus, and wherewith they furnified the menades in their Bacchanslia.
Thyrsus, in botzny, a mode of flowering refemblias the cone of a pine. It is, fays I.innous, a pasicle contracted into an oval or eegg fhaped form. Ihe lower fuotftalks, which are lonjer, extund horizontally, whilt the upper ones are fhortcr and mount vertically. L.ilac and butte: bur turnifh examples.

TLARA, an ornament or habit wherewith the arcient Perfigns covered their hea:! ; and with which the Arme. mians and kings of Puntus are reperfented on medals; thete
laft, becaufe they were defcended from the Perfia:s. Latin authors call it indifferently tiara and cidaris. Strabo fays, the tiara was in form of a tower; and the fcholizt on Ariftophanes's comedy, Axems, act 1. fcene 2. affirms, that it was adorned with peacock's feathers.
Ttara is alfo the name of the pope's triple crown. The tiara and keys are the hadges of the papal dignity; the tiara of his civil rank, and the keys of his juritciction: for as foon as the pope is dead, his arms are reprefented with the tiara alone, without the keys. The ancient tiara was a round hioh can. John XXIII. firft encompaffed it with a crown. Boniface VIII. added a fecond crown; and Le. nedict XII. a third.
'i IARELLA, in botany: A penus of plants belonging to the clafs of decandres. and arder of digynia; and in the matural fyltem ren ring under the $13^{\text {th }}$ order, Succulents. The caly $x$ is quinquepartite; the corolla pentapetalous, and inferted into the call x ; the petals are entire; the capfule is unilocular and bivalve, the one valve being lefs than the other. There are two feccies, the cordifoitio and trifolizt.

IIBER, a great river of Ltaly, which runs through the pope's territories, paftimg by Perugia and Orvietto; and havins vifited Rome, falls into the Tufcan fea at Ollia, fifteen miles beluw that city.

TIBET, called by the Tartars Barantola, Bootzn, o: Tangoos, and by the Chinefe Tfang, is fituated between $26^{\circ}$ and $39^{\circ}$ nurth latitude: ans, according to Abbé Grofer, is reckoned to be $6+2$ learues Irom calt to \%eft, and 650 from north to fouth. It is bounded on the north by the country of the Mongols and the defert of Kobi; on the eall by China; oa the we? by Hindonan, and on the fouth by the fame country and the kingdum of Ava. In the walleys lying between the lower mountains are many tribes of Indian people; and a difpure happening betwien the heirs of one of the rajahs or petty prisces, one party called to their affitance the Boutane:s, and the other the Britim. The latter prevailed; and the fame o? Brition valour being carried to the cont of Tinet, the Teethoo Lama, who ruled the flate under the Drlai-L ma, at that time in his minority, fent a deputation to Bengal, defiring peace for the prinee who had been engased in war with the Britig. 'i his was readily granted by the frovernor; ard Xir Boogle was fent ambafadur to the coust of Tibet, where he refined feveral n:onths; and after an abfence of a year and a quarter, returned to Calcuta. The account of this gentleman's expedition hath noi been puslified by hinfelf; but from Mr Stewart's lette: to Sir John Prinsle, puilimed in the Phatuophical Tianfactions, vol. 67 we learn the tolluwing particulars, collected from his papers.
"Mir Bogle divides the territories of the Delai-Iama into two difierent parts. That which lies inmediately contiguous to Benral, and which is called by the inhabitants Dorpo, he ditianguifes by the name of Gootan; and the other, whith extends to the northwared as tar as the frontiers of 'l'artary, called by the ratives $P u$, h.e flyles Titeto bootan is ruled by the Dah Turriah, or Deb Rajalt. It is a country of itecp and inacceffible mountains, whofe fummits are crowned with cternal fnow; they are interlected with deep valleys, throuph which pour numberlefs torrents. that increat in their courfe, and at lat, yaining the plains, lofe thembelves in the great rivers of Bengal. Thele momntains are covered down thei- fides with forctls oi fately tuees of various torts; forme (fuch as pines, \&ic.) which are known in Emope; others, fuch as are peculiar tu the cunntry and climatc. the vallers and fide3 of the hills which admit of cultuvation are not unfruitful, but produce cerps of wheat, barky, and rice. The inliabitants are a Huct and walike people, of a copper complexion, in !eze rathe:

I be: above the mid.lle European Rature, hafly and quarelfome in their temper. and addicted to the ufe of fuirituous liquors; but honelt in their dealia fs, robbery by violence bein, alnoft unknown amone them. The elief city is Taffey Seddein fituated on the Patelno. 'Tibet begins properly frons the top of the oreat ridse of the Caucalus, and extends from thence in breadth to the confines of Great Taitary, and perhaps to fome of the dominions of the Ruffian cmpire. The whols, which everywhere cover the nountains in Boutan, are here totally unknown; and, except a few flargline trees near the villa.res, nothinit of the fort to be feen. The climite is extremely fevere and rude. At Chamnanring, whe e he wintered, although it be in hatitude $35^{\circ}$ $39^{\prime}$, only $8^{\prime \prime}$ to the northward of Calcutta, he often found the thermorscter in his room at $29^{\circ}$ by Wahrenheit's feale; and in the middle of April the flanding waters were all frozen, and hicavy fowers of fnow perpetually fell. 'T his, nou dunbt, mult be owing to the great clevation of the coumtry, and to the vaft frozen lipace over which the north vind blows uminterruptedly from the pole, throuph the valt deferts of Siberia and Tartary, till it is fopped by this formid able wall
" The Tibetians are of a fmaller fize than their fouthern neighbours, and of a lefs robuft make. Their complexions E:Te al:o fairer, and many of them have ceven a ruddinel's in Lieir countenances urknown in the other climates of the talt. Thofe whom Mr Bogle faw at Calcutta appeared to 1 ave cuite the 'lartar face. I hey are of a mild an'l cheertul temuer; the liogher ranks are polite and entertaining in converlation, in which they never mix tither frained compliments or fattery. The comm n people, both in Bootan and Tibet, are clothed in comife woollen fuffs of their own manufecture, lined with fuch feins as they ean procure; but the beteer orders of men are dreffed in European cloth, or China filk, lned with the fineft Siberian furs. Ihe ufe of linen is totally unknown among them. 'The chief food of the inhabitants is the milk of thcir cattle, prepared into cheefe, bu'ter, or mixed with the flour of a coarfe barley or of peafe, the only, rrain which their foil produces; and even thefe articles are in a feanty ploportion:, but they are furnifhed witb rice and wheat from Bengal and other countries in their neighbourhood. They alro ate fupplied with fifh from the rivers in their own and the neighbouring provinces, falted and tent into the anterior parts. They have no want of animal food from the cattle, fheep, and hogs, which are raiied on their hills; and are not deftitute of game. They have a Eingular method of preparing their mutton, by expofins the carcafe entire, aftel the bowels are taken out, to the fun and bleak northern winds which blow in the months ot Ausult and September, without trof, and fo dry up the juices and parch the fkin, that the meat will keep uncorrupted for the year round. This they generally cat rew, without any other preparation.
"the religion and political conftitution of this country, which are intimattly blended together, would make a confiderable ch?pter in its hiftory. It fufices to fay, that at prelent, and ever fince the expulfion of the Eluth Lartars, the kingdom of "Tibet is rezarded as dependiny on the empire of China, which they call Cathay; and there actually refide two mandarines, with a garriton of a thoufand Chi nefe, at Lahafla the capital, to fupport the government ; but their power does not extend far: and in fact the I.ama, whole empire is founded on the fureft grounds, perfonal affection and religious reverence, governs every thing intertilly with unbounded authority. Every body knows that the Delai Lama is the great object of adoration for the various triives of hethen Tartars, who roam through the vaft tract of continent which ftretches from the banks
ci the Vols to Corres on the fea of Jaman, the moft extenfere reli,ions dominion, perhaps, on the face of the globe. Sce Lama.
"It is an old notion, that the religion of Tibet is a corrupted Chifianity: and even Father Difederii, a Jefuit (but not of the Chinefe miffion) who vilited the country about the beginning of this century, thinks he call refolve all their myficries into ours; and afferts. with a truly mylti. cal penctration, that they hive certainly a good :ntion of the Trinity, fince in their addrefs to the Doity, they fay aso often konciok-oik in the plural as konciok in the fingular, and with their rofaries pronounce thefe words, om, ba, bum, The truth is, that the relition of Tibet, from whatever fource it fprun!, is pure and fimple in its lource, conveying very exalted notions of the Dity, with no contenptible fy fem of morality: but in its progrefs it has been greatly altered and corruptes by the inventions of worldy men; a fate we can hardly regret in a fy fcm of error, fince we know that that of truth has been fubject to the famc. Polyamy, at !eaft in the tenfe we communly receive the word, is not in practice amone them; but it exifts is a manner Atill more repugnant to Euronean ideas; for there is a plurality of husbands, which is firmly eftablifhed and hiahly refoceted there. In a countiy where the me?na ofubfilins a farnily are uot cafily found, it feems not impolitic to allow a fet of brothers to a sree in raiing one, which is to be maintained hy their joint efforts In Mort, it is ufual in Tibet sor the brothers in the family to have a wife in common, a ad they generally live in orear harmony and com'o:t with her; not but fonetimes little diffenfons will arife (as may happen in families conft tuted upon different principles), an inflance of which Mr Bogle mentions in the cafe of a moceft and virtuous lady, the wite ot half a dozen of the 'Teefhoo lama's nephew's, who complained to the mele that the two youngelt of her hufbands did not furnihh that fhare of love and benevolence to the cemmon ftock which duty and religion required of them. In fhort, however ftran re this cufom may appear to us, it is an undoubted fact that it prevails in Tibet.
" The manner o beftowing their dead is alfo fin sular: they neither put them in the ground like the Furopeans, nor burn them like the Hindoos; but expofe them on the bleak pinnacle of fome neighbouring mountain, to be deyoured by wild bealls and birds of prey, or wafted away by time and the viciffitudes of the weather in which they lie. The man ted carcales and bleached bones lic feattered about; and amidft this fcene of horror, fonc miferable old wretch, man or woman, loft to all feelings but thofe o fuperfition, generally fets up an abode, to pertorm the difmal office of receiving the bodies, affigning each a place, and gathering up the remains when too widdly difperfed."

To the account of Tibet which we have given from the communications of Mr Bogle, we may add the information which we have obtained from a later traveller, Mr Saunders * furgeon at Boglepoer in Benalal, who made a jonrney into Tibet in the year 1783 . His obfervations chiefly refoct the natural productions and difeafes of the country.

The plants which Mr Saunders found were almof all European plants, a great number of them being natives of Britain. From the appearance of the hills he concludes that they meff contain mary ores of metal and pyrites. Theréarc inexhauftible quantities of Tincal (fee that article), and rock falt is plentiful ; vold-duft is found in great quantities in the beds of rivers, and fometimes in large maffes, lumps, and irregular veins; lead, cinnabar containing a large proportion of quickfilver, copper, and iron, he thinks, might eafly be procured. But the inhabitants of Tibet have no better fuel than the dung of animals. A coal
ihe:, mine would be a valuable difcovery. TWe are old, that in ul.us. lome pats of Chisa bordering on l'ibet coal is found and ufed as fucl.

It is remarkable that the fame difeafe previls at the font of the mountains of Tibet as in $S$ witzerland at the foot of the Alps, a olandular fwellins in the throat commonly called goitre. This difeafe hes been afcribed to the ufe of furowwater, which fows down in ftreams from the monntaine in both countries. But in many countries : x here fin v-water is abundant it does not prevail, and in other places far remote from funw it is not unfrequent, as in Sunatra. Mir Saunders thinks that it ariles from the air peculiar to the vicinity of certain mountains; and finding the vegetable productions of the mountails of Tibet the fame with thofe of the Alps, that they alfo may have their influence. An analy fis of the water where this difeafe orevails mi the throw fome light on the fulject. We have heard it attributed to the impresnation of water with tufa. This very" extraordinary diteafe has been little attended to, from obvious reafons; it is unaccompanied with pain, fldom fatal, and gencrally confued to the poorer fort of poople. The tumor is unfashtly, ard grows to a troublefone fize, being often as large as a perfon's head. It is certainly not exageerating to fay, that one in fix of the Runopore diftrict, and country of Bootan, has the difeafe.

As thofe who labour moft, and are the leaft protected from the changes of weather, are moft tubject to the difeale, we univerfally tind it in Bootan more common with the woznen than mell. It generally appears in Buotarı at the age of thiteen or fourteen, and in Beneal at the are of eleven or twelve: fo that in both countries the difeafe thows itfelf about the age of puberty. I do not believe this difeafe has ever been remused, though a mercurial courfe feemed to check its progrefs. but did not prevent it 3 advance after intermitting the ufe of mercury. An attention to the primary caule will firtt lead to a proper method of treating the difeale; a change of fituation for a flort while, at that particular period when it appears, might be the means of preventing it.

The venereal difeafe is nor uncommon in Tibet ; and what will perhaps furprize the phyfician, the inhabitants are acquainted with the effects of mercury, and with a method of preparing it fo as to render it a fafe and efficacious remedy. They know how to deprive it of its metallic form by mixinger it with alum, nitre, and vermilion, and exporing it to a certain degree of heat, which they judge of by weighing the fuel.

The language fpoken in Tibet is different from that of the Tartars. The altronomers are acquainted with the motion of the heavenly bodies, and able to calculate eclipfes: but tue lamas are generally ignowant; few of them can read, much lefs underftand their anciont books.

IIBULLUS (Aulus Albius), a Roman knight, and a celebrated Latin poet, was born at Rome 43 B . C. He was the friend of Horace, Ovid, NFacer, and other great snen in the reign of Augritus. He accompanied Meflaha Corvinus in lis expedition againft the ifland of Corcyra: but falling fick, and being unable to lupport the fatigues of war on account of the weaknefs of his confitution, he quitted the profeffion of arms, and returned to Rome, where he died before the year 17; when Ovid fhowed lis grief for lis death by writing a fine elegy upon him. Zihullus wrote four books of elekies, which are ftill extant: they are written in a tender and a rreeable ttyle, and in very cle. Kant Latin. Murct and Jofeph Sealiger have written learned and curious commentaries on the works of this poet. The beft edition of I'ibullus is that of Janus Bronckhutius, publihed at Amfterdam in 1\%08, in one Vol. XVIII. Yart IL.
mhme quarto. TVe have an Englith poetical verfion by MLr Crain er.
'I'fliUR, (ane. geog.) a town of Laricm, pleafantly fituate! on the Anio. Here Horace had hia vilia aid houfe: an! laere he wifaed to end his days. Hene Acrian buite an extraowhary villa called Tilurin 7 , inicr:bed with the names of the provincts and oi the mo t conlitemb'e places, (Soartian); near which Zenotia had a howe called Z nolir, ('relcllins, Pollin). Hither Auguftus ofen retreated on account of its \{alubrity, (Suttonius): for which it is greatly commended. (Nartia!). Ancicntr, when the Rumans lad far extended their territory, it was the utmost place of banifhment, (Ovid). It hat a iemple of L-Ierculeo; and there:ore called Herculeum. In the temple uas a library, (A, Gellius). Now Tivoli in the Camparse di Roma on the T'everone.

TICINCSS, (anc. reoz.) a river in Infubria, rifint in mount Adula, traverfing the Lacus Verbaus fouthwards, and falline into the $1^{\prime}()$ near Ticinum. Between this river and the Po Hannibal gained his firtt viciory uver the Romans under I'. Scipio. The gencral himfelf elcaped with the utnort difficulty, and that by the bravery of his fon the firf Scipio Atricanus. Nuw the Tefint, rifnes in mount Godard, runnin: fouth through the Lago Maggiore and Alilan, by Pavia, into the Po.

TICli, in zoology: See Acares.
TICKEI,L (Thumas), an excellent Engli?h poet, was the fon of the Reverend Richard 'rickell. and was born in 1686, at Eridekirk in Cumberland. He was educated at Queen's collere, Oxfo:d, of which he was made fellow; and while hecontinucd at that univerfity, he addreited to Mr Addifon a complimentary copy of verfes on his Opera of Rofamond, which introduced lim to an acquaintance with that gentle. man, who difcovering his merit, became his fincere friend. On Mr Addifon's beins made fecretary of tfate, he appointed Mr Tickell his under-fecretary ; and on his being obliged to refign that office on account of his ill health, he recommended him fo effectually to Mr Cragegs his fucceffor, that he was continued in his poft till that gentleman's death. In 1724 Mr Tickell was appointed fecretaty to the lords juftices in Ireland, and enjoyed that place as long as he lived. He wrote fome pouns, which, when feparately publifhed, met with a favourable reception, and paffed through leveral editions: they are now printed in the fccond volume of The Minor Poets. After Mr Addifon's death Mr tickell had the care of the edition ot his works printed in 4 vols fto; to which he prefixed an account of Mr Addifon's life, and a poem on his death. Mr Tickell died in the year 1740.

TICKERA, a confiderable article of merchandife in Fezzan in Africa; it is valued by travelless as a portable and lie hly falubrious food. It is a preparation of pounded dates, and the meal o' Indian conn, foumed into a pafte, and highly dried in an oven.

TICKSEED, Sun-flower. Sec Coreopsis.
TICUNAS. Sce Porson, p. 266.
'I'IDE, is a word which exprefles that rifins and falling of the waters which are obferved on all maritime coatts.

There is a curtain depth of the waters of the ocean which would obtain if all were at rett: but obfervation fhows that they are continually varying from this level, and that fome of thefe variatio:s are regular and periodical.
$1 / l$. It is obferved, that on the thores of the ocean, and in bays, creeks, and liarbours, which commanicate freely with the ucean, the waters rile up above this mean beight twice a day, and as often link below it, forming what is called a FloOd and an EEb, a HiGH and a low water. The whole interval between high and low water is called a TIDF;
the water is faid to flow and to Enn; and the rifure is ealics the FLUOD.TIDE, and the fallinf is called the 1 вв TIDF.
2.1 . It is nhlersed, that this rife and fall of the waters is variable in quontity. At Plymonth, for intance, it is fometimes 21 tect between the frreatest and leatk depth of the water in une day, and tometimes only 12 teet.
"ihefe different heights of tide are obferved to fucceed each other in a. resular fories, diminifhins from the greatelt to the leaft, and then increafing from the leat to the ereatdit. The greatelt is called a srring tide, and the leat is calícd a nfap the.

32, 'This feries is eompleted in ahout 15 daye. More areful orfeswation fows that two leriefes are completed in the esact time of a lunatio 11. For the fp:ing tide in any place is oblerved to happen precifely at a certain interval of linke (gencrally hetween two and three days) a ${ }^{\text {teter new or }}$ full moon, and the neap tide at a certain interval atter half rroon; or, more accuratcly fpeaking, it is obfen ved that the Spring tide always happens when the moon has yot a certain mamber of degrees caltward of the line of conjuncrion and oppefition, and the neap tide happens when fle is a certain nunber of degrees from her firft or laf quadrature. Thins the whole feries of sides appears to be regulated by the moen.
$4: b$, It is ubferved that high water happens at new and full moon when the moon has a ecrtain determined pofition with refpect to the meridian of the place of nblervation, preceding or foilowing the moon's fouthing a cettain interval of cime; which is conftent with refpect to that place, but very different in different places.
$5 \%$, The time of high water in ary place appears in lie reculated by the moon; for the interval between the time of high water and the mocn's fouthing never changes above three quarters of an hour, wheneas the interval between the time of hizh water and noun changes fix hours in the courfe of a fortnight.
orh, The interval between two fueceeding hish waters is variaile. It is leaft of all about new and sull moon, and eseatef: when the moon is in her qua!ratures. As two hish yaters happen every day, we may eall the double of their interval a tide day, as we call the diunal revolution of the minon a lunar day. The vide day is fhortett about new and fill moon, being then about $24^{\prime \prime} 37^{\prime}$ : about the time of th: monn's quadratures it is $25^{-\mathrm{n}} 27^{\prime}$. 'Thefe values are taken f:om a mean of many obfervations made at loarbadoes by 1ir Maficlyne.

7 th, The tides in finsilar cireumflances are greatefl when the moon is at her fmalleft diftance trom the carth, or in her perigee, and, gradually diminithing, are fmallelt when the is in her apouee.

8th, 'The fame reniark is made with refpeet to the fun's diflance, and the greatelt tides are obferved curing the winter months of Europe.
gt: The tides in any part o? the ocean increale as the moon, by ehanging ter declination, approaches the zenith of that place.
terf, The tides which happen while the moon is alonee the horizon are greater than the tides of the fame day when the moon is below the horizon.

Such are the regular phenomena of the tides. They are important to all commercial nations, and have therefore been much attended to. It is ot the tides, in ali probability, that the Dible fpeaks, when God is iaid to fet bounds to the fea, and to fay "rhis "ar fhall it gro, and no farther."

Honer is the earliell prorane author who fpeaks o: the rides. In lect it is not very clear that it is of them that he fpeaks (in the XIIth book of the Odyffey) when he fpeate of

Charybdis, which rifes and retires thrice in every disy. Fifero. dotus and Diodorus Siculus focak more diftinctly of the tilez in the Red Sca. Yytheas of Marfeilles is the firtt who favs any thing of their caule. Aceording to Strabo he hat been in Pritain, where he mut have ohferved the tides of the occan. Plutarch fayg exprefsly that l'ytheas aferibed them t.) the moon. It is fomewhat woncertul thot Ariflutle fays fo litele about the tides. The army of Alexander, his pupil, were farted at their firt appearance to them rear the Pufian Gulph; and we fhoul! have thou hot that dritotle would be well informed of all that hal teen oblerved there. Lut there are only three paffases concerning them in all Ariltotle's writings, and they are very trivial. In one place he lpeaks of great tides offerved in the northlof Eurupe ; in another, le mentions their having been aferibed by fome to the moon: and in a third, he lays, that the tide in a great fea exceeds that in a fmall onc.

The Greeks had litile opoottunity of obferving the rides. The eonquefts and the commerce of the Romans gave them more acquaintance with them. Cetar fpeaks of them in the the book of his Gallic War. Straho, after Polidonins, elaffes the phenomena into daily, monthly, and annual. He oblerves, that the fea rifes as the moon gets near the meridian, whether above or 1 clow the horizon, an! Falls arain as fhe rifes or talls ; alto, that the tides increafe at the time of new and full moon, and are greatelt at the fummer follice. Pliny explains the phenomena at fome length: and lays, that buth the fun and mown are their caufe, dragesing the waters along with them (i). II. e, 97). Seneca (Nat. Quef. 111.28.) freaks of the tides with correctnefs: and Mmobins (Stmm. Scip. I. G.) gives a very aceurate deferiptiore of their notions.

It is impcfible that fuch phenomena mould not excrcile human euriolity as to their caufe. Plutareh (Phayt. Pbil. 1Il. 17), Galileo (Syß. Murt. Dial. 4.), Riccioli in his Almagef, ii. p. 374 , and Galfendi, ii. p. 27. have collected mott of the notions of their predeceffors on the fubject; but they are of fo little iniportance, that they do not deferve our notiec. Kepler fpeaks more like a phitofo. pher (De Stella MIartis, and Eifit. Afron. p. 555). IIc fuys that all bodies attract each other, and that the waters of the ocean wonld all go to the moon were they not retainet by the attraeton ot the earth; and then groes on to exolain their clevation under the moon and on the opmofite fide, becaule the earth is lefs attracted by the moon than the nearer waters, but more than the waters which are moreremote.
the lonour of a complete explanation of the tides was referved for Sir Ifaac Newton. He laid hold of this elafs of phenomena as the moft inconteltable prouf of univerfal gravitation, and has given a molt beautiful and fymopical view of the whole fubject; contenting himfelf, however, with merely exhibiting the chief confequences of the general princiole, and applyiny it to the phenomena with Impu. lar addrefs. But the wide fteps taken by this great philofopher in his inverixation leave ordinary readers frequently at fault: many of his aflimptions recuire the greatef mathematical knowledze to fatisfy us of their truth. The academy of Paris therefore propofed to illuitrate this anonry cher parts of the principles of natural philofonhy, and publuthe the theory of the tides as a prize problem. Dhis produced three excellent difertations, by M'Laurin, Dan. Berooulli, and Euler. Aided by thefe, and chietly by the fecond, we thall here give a phylieal theory, and accommodate it to the purpofes of navigation by giving the rules of calculation. We have demon!? rated in our differtations on the phyfical principies ot the celeftial motions, that it is an unexcepted lact, that every particle of matter in the folar fyfem is actually defected toward every other particle; and

## T I D $\left[\begin{array}{llll}5!5] & 1\end{array}\right]$

-ide, that the defection of a particle of matter toward any diflant fphere is proportional to the quantity of matter in that fphere dire?ly, and to the fquare of the dillance of the particle trom the centre of that fphere inverfely: ant having found that the heavinefs of a piece of terreftial matter is nothing but the ruppoled opponent to the force which we exert in carrying this piece of matter, we conceive it as po Tefins a property, that is, diltingurining quality, mani. fefed by its being gravis or heavy. Thas is heminuefs, grat vit ss, gravity; and the manife?ation of this quality, or the evert in which it is feen, whether it he diresily filling, or deflectins in a parabolic curve, or ftretching a coiled fprine, or breaking a rope, or fimply preffing on its fupport, is graritatio, gravication; and the hody is faid to gravitate. When all obftacles are removed from the body, as when we cut the flring by which a thone is hung, it moves directly downwards, teridit ad te ram. Si difcindatur funi, tenderet lapis ad lerram. Dum viro funis integer perflee, lapis terram reeffus niti cenfectur. By frome inctaphytical nroceis, which it is needlefs at prefent to trace, this nifus aid motum has been called a tendercy in our languase. Indeed the word has now conce to fignify the energy of any astive quality in thofe cafes where its fimplef and moll inmediate manifellation is prevented by fome obflacle. The fone is now faid to tend toward the earth, thougla it does not acturlly approach it, being withecid by the ftring. The ftre ching the ftring in a direction perpendicular to the horizonn is conceived as a tull manieftation of this tendency. This endency, this inergy of its heavine!s, is thercfore named by the word which dittinguifhes the quality; and it is celled gravitution, and it is faid to gravilute.

But Sir Ifaac Newton difovered that this deflection of a heavy body differs in no relpeet from that teneral deflection obferved in all the bodies of the folar fyAtem. For 16 feet, which is the defection of a ftone in one fecond, has the very fame proportion to $\frac{7}{\pi g}$ th of an inch, which is the fimultaneons deflection of the moon, that the fquare of the moon's diffance from the centre of the earth has to the fquare of the itone's diftance from it, namely, that of ${ }_{j} 600$ to 1.

Thus we are enabled to compare all the effects of the mutual tendencjes of the heavenly bodies with the tendency of gravity, whofe efficts and meafures are familiar to us.
If the earth were a \{phere covered to a great depth with water, the water would form a eoncentric fplerical fhell; for the gravitation of every particle of its furfice would then be ditected to the centre, and would be equal. 'ithe curvature of its furface therefore would be every where the fame, that is, it would be the uniform curvature of a fphere.

It has been demon!rated in former articks, afte: sir
Pla:e Ifac Newton, that the gravitation of a particle $C$ (fis. 1.) to the centre O , is to that of a particle E at the furface as as CO to EO. In like manner the gravitation of $o$ is to that of $D$ as $n$ O to $p O$. If therefore EO and $O p$ are two communicating canals, of equal lengths, the water in both would be in equilhbrio, becaute each column would esert the fame total preffure at $O$. But if the gravication of each pa:ticle in $q O$ be diminihed by a certain prupurtion, fuch as $\mathrm{p}{ }^{\prime}{ }^{3}$ th or its whole weight, it is plain that the total pref fure $0^{\text {b }}$ the column $p O$ will be $\mathrm{r}^{\frac{1}{6}} \mathrm{o}^{\text {th }}$ part lefs than that of the columi EO. Therefore they will no longer be in equilibrio. 'The weight of the column EO will prevail; and if a hollow tower $P_{P} p$ be built at the prouth of the pit $p o$, the water will fink in EO and rife in O f, till both are again in equilibrio, exerting equal total preflures at $U$. Or we may prevent the finking at E by pouring in mote water into the tower $\mathrm{P} p$. The fame thing mutt happen in the canal $f \in$ perpondicular to EO, if the gravitation of every
particle be diminihihed by a force acting is the direction $C F$, and peornertional to the dillance of the particle ?rom C , and luch, that when $c \mathrm{C}$ is equal to 0 O , the force actiny on $c$ is equal to the torce afing on o. In order that the former equilibrium may be reftored afeer this dimimution of the gravitation of the colsenn $f \mathrm{C}$. it is plain that more water nutit be poryed into the orslique tower F f. All this is wident when we conficke the matter hydrollatically. 'I he gravitation of the partide $c$ may be reprefented by $0(0)$ but the dinimution of the preflure occalioned by this at 0 is repietented by C c.

Hence we can colleg this much, that the whole diminution of preflure at C is to thic whole diminution of prefiure at $O$ as the fum of all the lines $c \mathrm{C}$ to the fum of all the lines $o \mathrm{O}$, that is, as $f \mathrm{C}^{2}$ to $p \mathrm{O}^{2}$. But the weight of the Irnall quantity of water added in each tower is diminifhed in the fare proportion; therefore the glantity added at $\mathrm{F} f$ tmult be to the quantity added at $J^{3} p$ as $f \mathrm{C}$ to $p \mathrm{O}$. Therefore we mult have $\mathrm{F} f: \mathrm{I}^{p}=f \mathrm{C}: p \mathrm{O}$, and the points E , $\mathrm{F}, \mathrm{P}$, mult be in the circumference of an ellipfe, of which PO ar, 1 EO are the cranfuerfe and conjugate femiaxes.
What we hase here luppofed concerning the diminution of gravity in thefe canals is a thin? which really obtains in nature. It was demontrated, when theating of the $P_{\text {kfegs }}$ stow of the Equinoves, that if the fun or moon lie in the direction OP, at a very kreat diftance, there refults from the unequal gravitution of the different particles of the earth a diminution of the gravity of each particle; which diminutiou is in a dircétion parallel to OP, and proportional to the diAlance of the particle from a plane palfing through the centre of the earit at right angles to the line OP .

Thus it happens that the waters of the oeean have their equilibrium diflurbed by the unequal gravitation of their different particles to the fun or to the moon; and this equilibrium cannot be reftured till the waters come in from all hands, and rife up atound the line joinme the centres of the earth and of the luminary. The Spherical ocean mutt acquire the form of a prolse fpheroid generated by the revolution ot an ellipfe round its tranfuerfe axis. Ihe waters will be bighett in that place which las the luminary in its zenith, and in the antipodes to that place; and they will be moft depreffed in all thufe placeo which lave the luminary in their horizon. $P$ and $P^{\prime}$ will be the poles, and EOQ. will be the equatur of this prolaie lpheroid.

Mr Ferguion, in his Aitronomy, affirns anether caule of this arrangement, viz. the diference of the centifural forces of the different particles of watcr, while the earth is turning round the common centre of eravity of the earth and moon. This, however, is a mitake. It would be jult if the earth and moon were atteched to the ends of a rod, and the earth kept always the lame face toward the moon.

It is evident that the accumulation at $\mathrm{P}^{\prime}$ and $\mathrm{P}^{\prime}$, and the depreflion at the equatur, mult ansment and dimini $h$ in the fame prupurtion with the diturbing force. It is alio evident that its abfolute cquatity may be difoorered by our knowled se of the proportion of the dutu-bing soree io the torce of gravity. - Now this proportion is known; for th: propurtion os the gravitation on the carth's entre to the fiun or moon, to the torec of gravity at the earth's $f$ arface, is known; and the proportion of the gravitation ot the earth's centre to the luminary, to the dificience of the gravitations of the centre and of the furtace, is alon hnown, being very nearly the proportion of the datance of the lumnary to twice the radius of the earth.

Although this realonime, by which we have ateertaines the elliptical form ot the watery ipherond, be fufficiently convincing, it is very imperfect, being accomnodated to one condition only of equilibrium, viz, the equilibriun of the
canals

## T I D

ed a3 confining of a number of thin rings generated by the revolution of $\mathrm{A} a$. The ring generated by is $a$ is equal to a parallelogram whofe bafe is the circumicrence deleribed by A and whofe height is $\mathrm{A} a$. Thererore let $c$ be the circumference of a circle whofe radius is 1 . The ring will be $\mathrm{A} a \times c \times \mathrm{AG}$. But becaufe $m a \mathbb{N}$ is an arch of an cllipfe, we have $\mathrm{M} m: \mathrm{A} a=\mathrm{MO}: \mathrm{AG}=r: \mathrm{AG}$, and $\mathrm{A} a=\mathrm{M} m \times \frac{\mathrm{AG}}{r}=\frac{e}{r} A \mathrm{G}$. Therefore the fusface of this ring is $=c \frac{e}{r} \mathrm{AG}^{2}$.

Wc have fuppofed the fuheroid to be very nearly foherical, that is, e exceedingly fnall in compariton of $r$. "This being the cafe, all the particles in $A a$, and conlequently. all the particles in the rin! generated by the revolution of A $a$, will attraet the remote particle P with the fame toree that A does very nearly. We may fay the lame thing of the whole matter of the rinz gencrated by the revolution of $A B b a$. This attration is exerted in the direction PA by each individual particle. I'ut every action of a particle $A$ is accompanied by the action or a particle $\lambda^{\prime}$ is the direction $\mathrm{P} \mathrm{t}^{\prime}$. Thefe two compole an attraction in the cirection PO. The whole attraction in the directions limuas to P. 1 is $=c \times \frac{e}{r} \frac{1}{P} \frac{G^{2}}{A^{2}} \times G H$, for GH meafures the number of parallel plates of which the folid ring is compofed. This being deconpofed in the direction PG is $=c \times \frac{e}{r} \times$ $\frac{\mathrm{AG}^{2} \cdot \mathrm{PG}}{\mathrm{PA}^{2}} \times$ GH. But $\frac{A \mathrm{~s}^{2}}{\mathrm{PA}^{2}}=\frac{O E^{2}}{\mathrm{PO}^{2}}$, and $\frac{\mathrm{PG}}{\mathrm{PA}}=$ PE
$\overline{\mathrm{PO}}$. Therefore the attraction of the ring, eflimated in the direction PO , is $=c \times \frac{c}{r} \times \frac{\mathrm{OE}^{2} \cdot \mathrm{PE}}{\mathrm{PO}^{3}} \times \mathrm{GH}$.

Farther, by the nature of the circle, we have HG:AB $=A G: A O$; alfo $A B: B L=A O: O E:$ But PA: $A G=P O: O E$, and $O E=\frac{A G \times P O}{P A}$. Therefore
$A B: B L=A O: \frac{A G \cdot P O}{P^{\prime}-}=A O \cdot P A: P O \cdot A G$ Alfo BL:LA = EO:EA,
And LA: $\mathrm{Ff}=\mathrm{PA}: \mathrm{P} f ;=$ ultimately $\mathrm{PA}: \mathrm{PE}$. Thetefore, by equality, $\mathrm{HG}: \mathrm{F} f=\mathrm{AG} . \mathrm{AO} . \mathrm{PA}$.EO. PA: AO.PO.AG.EA.PE.
Or $H G: F f=E O . P^{2}: P O$.EA.PE.
And $H G=\mathrm{F} f \times \frac{E O \cdot \mathrm{PA}^{3}}{\mathrm{PO} \cdot \mathrm{PE} \cdot \mathrm{EA}}$.
Now fubtitute this value of HG in the formula expref. fing the attraction of the ring. This changes it to $c \frac{e}{r} x$ $\frac{\mathrm{OE}^{2} \cdot \mathrm{PE}}{\mathrm{PO}^{3}} \times \frac{\mathrm{OE} \cdot \mathrm{PA}^{2}}{\mathrm{PO} \cdot \mathrm{PE} \cdot \mathrm{EA}} \times \mathrm{F}$, or $c \frac{e}{r} \times \frac{\mathrm{OE}^{3} \cdot \mathrm{PA}^{2}}{\mathrm{PO}^{4} \cdot \mathrm{EA}} \times$ Ff. In like manner, the attraction of the ring generated by the revolution of $\mathrm{CD} d c$ is $c \frac{e}{r} \times \frac{\mathrm{OE}^{3} \cdot \mathrm{PC}^{2}}{\mathrm{PO}^{4} \cdot \frac{\mathrm{EA}}{}} \times \mathrm{F} f$. Therefore the attraction of both is $=c \frac{e}{r} \times \mathrm{F} f \times \frac{\mathrm{OE}^{3}}{\mathrm{PO}^{4} . \text { EA }}$ $\times \overline{\mathrm{PA}^{2}+} \overline{\mathrm{PC}^{2}},=c \frac{e}{r} \times F \int \frac{y^{3}}{d^{4} \cdot m} \times \overline{P^{2}+} \overline{P^{2}} . \quad$ But
$\mathrm{PA}^{2}+\mathrm{PC}^{2}=2 \mathrm{PE}^{2}+2 \mathrm{EA}^{2},=2 \mathrm{PE}^{2}+2 x^{2}$. Therefure the attraction is $2 c \frac{e}{r d^{4}} \times F \int \frac{y^{3}}{x} \times \overline{\mathrm{PE}^{2}+x^{2}}$. Buc $\mathrm{F} S$ $=\dot{y}_{2}=\frac{x}{y} \dot{x}$. Therefore Ff $\frac{y^{3}}{x}=\frac{x}{y} \dot{x} \times \frac{y^{3}}{x},=y^{2} \dot{x}$,
$=\overline{r^{2}-r^{2}} \therefore$. Thercfore the attraction of the two ring ${ }^{s}$ is $2 c \frac{c}{r d^{4}} \times r^{2}-x^{2} \times \overline{\mathrm{PE}^{2}+x^{2}} \times \dot{x}$. But $\mathrm{PE}^{2}=\mathrm{PO}^{2}$ -$\mathrm{OE}^{2},=d^{2}-\left(r^{2}-x^{2}\right)=d^{2}-r^{2}+x^{2}$. Therefore the attraction ot the two rings is
$2 c \frac{e}{r d^{4}} \times \overline{r^{2}-x^{2}} \times \overline{d^{-}-r^{2}+2 x^{2}} x,=2 c \frac{e}{r d^{4}} \times$
$r^{2} d^{2} x-r^{+} x+2 r^{2} x^{2} x-d^{2} x^{2} x+r^{2} x^{2} x-2 x^{4} x=2 c \frac{\varepsilon}{r d^{4}}$
$x \overline{r^{2} d^{2} \dot{x}+3 r^{2} x^{2} \dot{x}-r^{4} \dot{x}-d^{2} x^{2} \dot{x}-2 x^{4} \dot{x}}$
The attration of the whole flell of redundant matter will be had by taking the fluent of this formula, which is $2 c \frac{e}{r d^{4}} \times\left(r^{2} d 2 x+\frac{3 r^{2} x^{3}}{3}-r^{4} x-\frac{d^{2} x^{3}}{3}-\frac{2 x^{5}}{5}\right)$, and then make $x=r$. This gives $2 c \frac{e}{r d^{d}}\left(d^{2} r^{3}+r^{5}-\right.$ $\left.r^{5}-\frac{1}{5} d^{2} r^{3}-\frac{2}{5} r^{5}\right)$, which is $=26 \frac{e}{r d^{4}}\left(\frac{2}{\frac{2}{3}} d^{2} r^{3}-\frac{2}{5} r^{5}\right)$, $=\frac{4 c e r^{2}}{3 d^{2}}-\frac{4 r^{4}}{5 d^{4}}$. To this add the attraction of the inferibed fphere, which is $\frac{\pi}{\frac{7}{3}} \frac{r^{3}}{d^{3}}$, and we lave the attration of the whole fpheroid

$$
=\frac{a c r^{3}}{d^{2}}+\frac{a}{3} \frac{c e r^{2}}{d^{2}}-\frac{a}{3} \frac{c e r^{4}}{\frac{d}{d y}}
$$

Cor. I. If the partiele P is fituated preeiely in N , the pole of the fpheroid, the attraction of the fipheroid, is $\frac{2}{3}$ cr $+\frac{3}{5}$ ce.
If the fpheroid is not oblate, but oblonx, and if the greater feniaxis be $r$, and the depeeffion et the equator be e, the analyfis is the fame, takin, $e$ negatively. Therefore the attraction for a particle in the pole, or the graviation of a particle in the pole, io $\frac{7}{7} \mathrm{cr}-\frac{8}{T} \frac{8}{T} \mathrm{ce}$.
But if the polar iemiaxis be $r+e$, and the equatorial radius be $r$, to that this ollong fpheroid has the fane axis with the former otlate onc, the gravitation of a patticle in the pole is $\frac{2}{3} c r+\frac{3}{15} c e$.

Cor. 2. If a number of parallel planes are drawn perpen. dicular to the equator of an colonis tyheroid, whofe lounger femiaxis is $r+e$, and equatorial radius $r$, they will divide the fpherod into a number of fimilar cliipfts; and fince the sllipfe through the axis has $r+e$ and $r$ tor its two femiaxes, and the radius of a cirele of equal area with this elipfe is a mean proportional between $r$ and $r+\rho$, and therefore very nearly $=r+\frac{1}{2} e$, when $e$ is very fnall in con:pariton of $r$, a patitele on the equator of the oblong fpheroid will be as much attraeted by thefe cireles of equal areas, with their correfponding elliperes, as by the cllipfts. Now the attraction at the pole of an oolate flhiersid was $\frac{2}{3} c r+$ $r^{\frac{8}{5}}$ ce. 'Therefore putting $\frac{1}{2} e$ in place of $e$, the attration on the equator of the oblons fpleroid will be equal to $\frac{2}{3}$ cr $+\frac{4}{5}$ ce.

Thus we have afcertained the graviations of a particle fituated in the pole, and ot one fituated in the equatur, of a honogeneous oblong fipheroid. 'This will cnable us to folve the following problem :
If the particles of a homogeneous oblong fuid fpheroid attract each other with a orree inverfely ds the fquares of their diltances, and if they are attracted by a very diltant body by the lame lavs, and $i f$ the ratio of the equatoral gravity to this external foree be given; to find what nutt be the proportion of the femiaxis, fo that $2 l l$ may be in equilibrio, and the fpheroid preterve its torm?
Let $r$ be the equatorial radius, and $r+e$ be the polar fe. miaxis. 'Ihen the gravitation at the pole $m$ is $\frac{z^{2}}{}+\mathrm{c}^{2}+$ ins $^{2} 5$
$c e$, and the gravitation at the equator is $\frac{2}{7} c r+\frac{4}{5} c c o$ Now by the gravitation towards the diftant body placed in the direction of the polar axis, the polar sravitation is diminifhed, and the equatorial gravitation is increafed ; and the increale of the equat rial gravitation is to the diminu. tion of the polar e ravitation as NO to 2 mO . "llierefore if the whole attraction of the oblong fpherord for a particle on its equator be to the force whieh the dilant body exerts there, as $G$ to $P$, and if the Spheroid is very nearly ipherieal, the abfulute weight at the equato: will be $\frac{2}{3} \mathrm{cr}+\frac{4}{15}$ $\operatorname{ce}+\frac{2}{3} \operatorname{cr} \frac{P}{G}$. And the abfolute weight at the pole will be $\frac{2}{3} c r+\mathrm{T}^{2} 5 c e-\frac{2}{3} c r \frac{2 \mathrm{P}}{\mathrm{G}}$. Iheir differance is $\frac{2}{5_{5}} c e+$ $2 \operatorname{co} \frac{\mathrm{P}}{\mathrm{G}}$.

Now if we fuppofe this fpheroid to be eompofed of fimilar coneentrie thells, all the forces wall decreate in the fame ratio. Therefore the weight of a particle in a columa reaching from the equator to the centre will be to the weitht of a fimilarly fituated particle or a column reaching from the pole to the centre, as the weight of a particle at the equator to the weight ot a partiele at the pole. But the whole seights of the two columns muft be equal, ithat they may balance each other at the centue. Their longths misil thereiore be reeiprocally as the weights of timilarly fotuated particles; that is, the polar femiaxis mult ie to the eq atorial radius, as the weight of a partiele at :he equator to the weight os a particle at the pole. Therefore we muit nave $\frac{2}{5} \cot +2 \operatorname{cor} \frac{\mathrm{P}}{\mathrm{G}}: \frac{2}{5} \operatorname{cr}+{ }_{r_{5}^{2}}^{2} \operatorname{ce}-\frac{4}{3} \operatorname{cr} \frac{\mathrm{P}}{\mathrm{G}}=e: r$.

IIcnee we derive 2 r $\stackrel{\mathrm{P}}{\mathrm{G}}={ }_{7 \frac{8}{8}}$ e, or $\div \mathrm{G}: 1 ; \mathrm{P}=r: e$. This determines the form of the fluid fpheroid when the ratio of $G$ ns $P$ is given.

It is well known that the qravitation of the moon to the cart: is to the difturbing force of the fun a 178,725 to 1 very nearly. The lunar gravitation is increated s the approaehes the earth in the reciprocal duplieate ratio of the diftances. The difurbing force of the fun diminithes in the fimple ratio of the dillanees; therefore the weight of a body o: the furtace of the earth is to the diturbing force of the fun on the lame body, in a ratio compounded of the ratio of 178,725 to 1 , the ratio of 3600 to 1 , and the ratio of 60 to 1 ; that is, in the ratio of 30604600 to 1 . It the mean radius of the earth be $2093+502$ feet, the difference of the axis, or the elevation of the pole of the watery ipheroid produced by the gravitation to the fun, will be is $\times \frac{2}{3} \frac{2}{8} \frac{2}{6}, \frac{4500}{25} 5$ fect, or very nearly $2+\frac{1}{2}$ incles. This is the tide produced by the fun on a homogenecus fluid fphere.

It is plain, that is the earth contrits of a folid nucleus of the fame denlity with the water, the form of the folar tide will be the fame. But if the denfity of the nucleus be different, the form of the tide will be different, and will de. pend both on the derfity and on the agure of the nucleus.

If the mueleus be of the fame form as the furrounding fluid, the whule will till maintain its turm with the lame proportion of the axis. It the nueleus be foherical, its action on the furrounding Guid will be the fame as if all the matter of the nueleus by which it execeds an equal bulk of the fluid were enllected at the centre. In shas cate, the ocean cannot maintan the tame fom : for the achon of this central body beihig oroportional to the fquare of the ditance invertely, will augment the gravity of the equatorial flud more than it augments that of the eircumpolar lluid ; and the ocean, which was in equilibrio (by luppolition), mute now become more protubcrant at the poles. It may, how-

Tite. ever, be again batarced in an cliftical form, when it has aequired a juf proportion of the axes. 'I he procefs for determining thas is tedious, but precifely finular to the preceding.

If the denfity of the nucleus exceed that of the f.nid about $\frac{1}{5^{\frac{1}{2}}}$, we fhall have $r: e=\mathrm{C}: 3 \mathrm{P}$, which is nearly the form which hat been determined for the earth, by the menfura$t i o n$ of degrees of the meridian, and by the vibration of pendulams. ithe cur'ous reader will do well to confult the excellent diffotations by Clairaut and Boforich on the Figure of the Earth, where this curious problem is treated in the moft complete n:a:mer. Mir Lernoulli, in his differtation on the T"ides, has committed a great miftake in this particular. On the cther hand, if the nuelens be lefs deare than the waters, or if there be a great ceritral hollow, the elevation produced by the fun wili exceed $24 \frac{1}{5}$ inches.

It is riecultefs to examine this any ferther. We have collected enough for explaining the chief affections of the tives.

It is known that the eath is not a frhere, but fwelled out at the equator by the diurnal roataon. Eit the charge of lorm is in very fmell in proportion to the whole bulk, that it cannot fenfibily affest the change of torm afterwards indinced by the fun on the waters of the ocean. For the dif. turbing fusce of the fun would preduce a certain protuiverance on a fuid folere; and this protuberanee depends on the ratio of the difurbing force to the force of gravity at the furface of this fphere. If the gravity be clanged in any proportion, the potuberance will change in the fame proportion. Therefare if the body be a foheroid, the protuberance produced at any point by the fun will increale or diminith in the fanie proportion that the gravity at this point has been cina:ged by the change of form. Now the change of gravity, even at the polc of the terrefrial fphervid, is extremely fmall in comparion with the whole gravity. Therefore the change produced on the fpheroid will not fentibly differ from that produced on the fphere; and the clevations of the waters above the fur'ace, which they would have affumed independent of the fun's action, will be the fame ou the fpheroid as on the fphere. For the fame reafon, the moon will chanae the furtace already changed by the lun, in the fame manner as fhe would have chan.red the furtace of the undifurbed ocean. There?ore the change produced by buth thele luminaries in any place will be the fame when aeting together as when a Eting feparately; and it will be equal to the fum, or the differ. ence of the ir feparate chanses, aecording as thefe would have been in the fame or in uppolite directions.

Let us now confider the molt intereftin $r$ circumftances of the form of an elliptical tide, which differs very litele from a fphere.

Let T" (f.g. 2.) be a poini in the furface of the infcribed fphere, and let $Z$ exprefs the angular di.lance TOQ from the longer axis of the furroundin 5 tpheroid $S \mathrm{~m} \mathrm{~N} q$. Let TR, 'LW" be perpendicular to the equatorial diameter and to the axis, fo that they are the coline and the fine of TOO to the radius IO or QO. Let $\mathrm{S} q \mathrm{~N}$ be a fection of the circumfcribed fuhere. Draw OT cutting the fpheroid in $Z$ and the circumferbed iphere in $\%$. Alfolet son be a fection of a fphere which has the fame erpacity with the fpheroid, and let it cut the sadius in $r$. Then,

1. The clevation $\mathrm{T}^{\prime} \mathrm{Z}$ of the point Z of the fpheroid above the inferibed fphere is $=Q_{j} \times$ cof..$^{2} Z$, and the depreffion $Z Z$ below the circumferibed ipbere is $=2 g \times$ fne $^{2} Z$. Produce KI till it nieet the lurface of the tpheroid in V . The minute triangle V'IZ may be confidered as a rectilineal, right-angled at $Z_{\text {s }}$ and iberefore fimilar to $O^{\circ} T \mathrm{~K}$.

Therefore $O T: T R=1 \mathrm{~V}: 1 \mathrm{Z}$. But in the ellipfe OQ , or $O^{\prime \prime} 1^{\prime}: T^{\prime} R=Q_{q}: T V$. Therefore $O T^{2}: T R R^{2}=U q$, TZ , and $\mathrm{TZ}=\frac{\mathrm{Q} q \cdot \mathrm{TR}^{2}}{\mathrm{OT}^{2}},=\mathrm{C}_{q}: \frac{\mathrm{Q} q \times \operatorname{cof})^{2} Z}{1}=$ Q $n \times \mathrm{cof}$. $: \%$.

And in the very fame manner it may be fhown, that 17 $=Q, x \sin .^{2} Z$.
${ }_{2}$ The clevation of the point $T$ above another point $T^{\prime}$, whofe angular diftance 'TO 'l' from the point T is $00^{\circ}$, is $=\mathrm{Qq} \times \overline{\operatorname{cor}^{2} \mathrm{Z}} \overline{\mathrm{Z}}-\operatorname{lin}^{2} \mathrm{Z}$. Call the angle $\mathrm{QOI}^{\prime \prime} \mathrm{Z}$. Then $\mathrm{Z}^{\prime} \mathrm{Z}=\mathrm{Q}_{q} \times \operatorname{cof}^{2} \mathrm{Z}^{\prime}$, and $\mathrm{T} Z-\mathrm{T}^{\prime}, Z,=Q_{q} \times$ $\operatorname{cof} \mathrm{f}^{2} Z-\operatorname{cof}^{2} Z$. But the arch $Q T^{\prime}$ is the cornolement of ( $1^{\prime}$ ", and therelore cof. ${ }^{*} \theta^{\prime}=\operatorname{fin}^{2}{ }^{2}$. Therelore 17 $\mathrm{T}^{\prime \prime}, Z=Q_{3} \times \operatorname{cof}_{2} Z-\operatorname{lin} . \bar{Z}$.
3. $Q_{n}=\div Q^{2}$. For the inferibed sphere is to the fpherod as 012 to 0 O . But the inferibed fphere is to the tphere son as $\mathrm{UQ}^{3}$ to $\mathrm{O}_{0}{ }^{3}$. There ore becaufe the fyhere $S_{n} n$ is equal to the fpheroid $\mathrm{S} q \mathrm{~N}$, we have $\mathrm{OQ}: \mathrm{U}_{q}=$ $\mathrm{OQ}: \mathrm{O}_{0}^{3}$, and $\mathrm{O}_{0}$ is the firt of two mean proportionals between $O Q$ and $O q$. But $Q q$ is very fmall in comparifon with $O Q$. Thereiore $Q$ "n is very nearly $\frac{3}{4}$ of $Q q$.

Since so $n$ is the fphere of equal capzeity, it is the orm of the unditturbed ocean. The belt way chere ore of coneeiving the changes of form produeed by the finn or nooon, or by bo:la to ether, is to confiter the elevations or depreffions which trey produce above or below this lurtace. Therefore,
4. TVe elcration $r \mathrm{Z}$ of the point Z a'oove the equicapacious $f_{p}$ liere is evidently $=0!\times$ rof. $^{2} Z-i Q q$ Al。 fo the deurefion $r^{\prime} Z$ of the puirt $Z \prime$ is $=Q_{q} \times$ in. ${ }^{2} Z^{\prime}$ $-\frac{2}{3} \mathrm{C} 9^{\circ}$
N. b. Either of thefe formula will anfiver for either the elevation above, or the depreffion below, the natural ocean: For if cof. ${ }^{2} \mathrm{Z}$ is lefs than $\frac{1}{\mathrm{t}}$, the elevation given by the formula wall be neeatuve; that is, the noint is bclow the natural furtace In like manner, when fin. ${ }^{2} Z^{\prime}$ it hefs than ${ }^{2}$, the depreffion is nesative, and the point is above the lurface. But if cof. Z be $=\frac{1}{4}$, or $\mathrm{fin}^{2} \mathrm{Z}$ - $\mathrm{e}^{2}=\frac{2}{3}$, the point is in the natural furface. This marks the place where the fpheroid and the equal fphere interiect each other, viz in $P^{\prime}$, the arch $P^{\prime} \circ$ being $54^{\circ}+4^{\prime}$ very nearly, and PS $=$ $35^{\circ} 16^{\circ}$.
L.et $S$ reprefent the whole elevation, of the pole of the folar tide above its equator, or the difference between high and low water produced by the fun; and let $M$ repetent the whole eievation produced by the moon. Let $x$ and $y$ reprefent the zenith difitances of the fun and moon with reipećt to any point whatever on the ocean. Then $x$ and $y$ will be the arches intercepted between that point and the fummits of the folar and luirar tides. Then the elevation produced by both luminaries in that plane is $S \cdot$ col. $^{2} x$ $\frac{1}{3} \cdot+\mathbb{M} \cdot$ cuf. $^{=} y-\frac{1}{4}$ M; or, more concifely, $S \cdot \operatorname{cof}^{2} x+$ $M \cdot \operatorname{cof.}^{2} y-\frac{1}{3} \overline{S+M}$, and the depreflion is $S \cdot f m .^{2} x+$ $M \cdot \operatorname{fin}^{2} y-\frac{2}{4} S+M^{2}$.

Let the fun and muon be in the fame point of the heavens. The folar and lunar tides will have the fame axis; the cofines of $x$ and $y$ will each be 1 , and the elevation at the compound pole will be $\mathrm{S}+\mathrm{M}-\frac{1}{3} \overline{\mathrm{~S}+\mathrm{M}}=\frac{2}{3} \overline{\mathrm{~S}+\mathrm{M}}$. The depreffion at any point $90^{\circ}$ from this pole will be ; $\mathrm{S}+\mathrm{M}$, and the whole tide is $\mathrm{S}+\mathrm{M}$.

Let the moon be in quadrature, az in a (fig. 3). The appearance at s will be known, by confdering that in this place the cofine of $x$ is 1 , and the cofine of $y$ is $o$. Therefore the elevation at $s=S-\frac{1}{3} \bar{S} \bar{M},=\frac{2}{3} S-\frac{1}{3} \mathrm{M}$. The depreffion at $a=S-\frac{2}{3} \overline{\mathrm{~S}+\mathrm{M}}=\frac{1}{5} \frac{\mathrm{~S}-\frac{2}{7} \mathrm{M}}{\bar{S}-\mathrm{M}}$.
The diference or whole tide $=$

In like manner, the whole elcvation at $a$ above the inferibed iphere is M - S .
Hince we fee that the whole tide, when the mona is in quadrature, is the difference of $S$ and $I$. We alio fee, that if M excee?s S , the water will be higher at a than ?t s. Now it is a matter of obfervation, that in the quadratures it is high water under the moon, and lows water under the fun. It is alion a matter of oblervation, thet in the ree ocean, the ebb tide, or the water at $s$, imnnediately under the fun, is below the natural furface of the ncean. Hence we muit conclude, that $\frac{2}{3}$ S is lefs than $\frac{\mathrm{F}}{\mathrm{F}} \mathrm{M}$, or that M is more than double of $S$. This agrees with the phenomena of nutation and preceffion, which feem to make $S=\frac{2}{5}$ of M .

In all other pofitions of the fun and moon, the place nf high water will be different. It is hiph water where the fum of the elevations produced by both luminaries above the natural ocean is grcate? ; and the place of low water is where the degreffion below the natural ocean is greatelt. Therefore, in urder that it may be hish water, we muft have $\mathrm{S} \cdot \operatorname{cof}^{2} x+\mathrm{M} \cdot \operatorname{cof}^{2} y-\frac{t}{3} S+\mathrm{M}$ a maximum ; or, negletting the conftant cuartity $\frac{S+M}{3}$, we mult have $S \cdot \operatorname{cof}^{2} x+M \cdot \operatorname{cof}^{2}$ y $a$ maximum.

In like manner, to have low water in a place where the zenith ditances of the fin and moon are $v$ and $w$, we nourt


Lemma 1. If we confider the fines and cofines of aneles as numeral fractions of the radius 1 , then we have cof. ${ }^{2} Z$ $=\frac{1}{2}+\frac{1}{2} \operatorname{cof}^{2} \mathrm{Z}$, and lin. ${ }^{2} Z=\frac{1}{8}-\frac{1}{2} \operatorname{cof}^{2}{ }^{2} Z$.

Let $a \mathrm{~ms}$ (fig. 3.) be a quadrant of a circle of which O is the centre, and O s is the radus. Oft $\mathrm{O} s$ deteribe the fenicircle OIIS, cutting Om in M. Diaws M, and produce it till it cut the quadrant in n. Alfo draw MC to the centic of the femicircle, and MO and $n d$ perperdicular to Os .

It is plain that $s$ If is perpendicular to OM, and if Os be radiu:, sMI is the frie of the angle s OMI which we may
 $O D$, and $\left(0 s: O D=O s^{2}: O M^{2}\right.$, and $O D$ may ieprefent c.f. ${ }^{2}$ Z Now $O D=O C+C D$. If $O s=1$, thico $O C$二多. $C D=C M \cdot \operatorname{cof} \mathrm{MCD},=C M \cdot \operatorname{cof} 2 \mathrm{MOD},=$ $\frac{1}{2} \cdot$ cef. $2 Z$. Thersfore co: ${ }^{2} Z=\frac{1}{2}+\frac{1}{2}$ col. $=Z$.

In like manmer, becaufe $\mathrm{Os}: s \mathrm{M}=s \mathrm{M}: s \mathrm{D}, \mathrm{sD}$ is $=$ fin ${ }^{2} Z$. This is evidently $=\frac{1}{2}-\frac{\operatorname{cof}}{} 2 \%$.

Lemma 2. Cof. ${ }^{2} Z-\operatorname{in} .^{2} Z=$ cof. $2 Z$. For, becaufe $s M$ is perpendicular to $O M$, the arch $s \pi$ is double of the arch $s m$, and beraufe MD is parallel to a $d$, $d$ is $=2 s \mathrm{D}$, and $d \mathrm{D}=$ fin. ${ }^{2} \mathrm{Z}$ Theretore $\mathrm{O} d=\operatorname{cofe}^{2} \mathrm{Z}-$ fin. ${ }^{2} \mathrm{Z}$. But $0 . t$ is the cofine of $\pi s,=\operatorname{cof} .2 Z$, and cof. ${ }^{*} Z$ fin. ${ }^{2} Z=\operatorname{cof} 2 Z$.

By the firf Lemma we fee, that in order that there mey be hifh water at any place, when the zenith ditunces of the fun and moon are $x$ and $y$, we mult have $\mathrm{S} \cdot \operatorname{col} .2 x+$ $\mathrm{MI} \cdot \operatorname{cof} 2$ y a maximum.

Thbat chis may be the cafe, the fluxion of this formula mult be $=0$. Now we know that the fluxions of the cofines of two arches are as the lines of thofe arches Therefore we muft have $S \cdot f$ in $z x+\mathrm{M} \cdot \operatorname{lin}, z y=0$ or $S \cdot \operatorname{lin}, 2 x$ $=-\mathrm{M} \cdot$ fin. 2 f , which gives us fin. $2 x:$ fin. $2 y=\mathrm{M}: \mathrm{s}$.

In like mar.ner, the place of low water requires $\operatorname{lin} .2 v$ : fin. $\Sigma{ }^{2 v}=\mathrm{M}$ : S .
From this lef circumfance we learn, that the place of low water is 2 , removed $90^{\circ}$ trom the place of high water ; whereas we might have expeeted, that the fipheroid would have been moft protuberant on that fide on which the moon is: For the fines of $2 v$ and of $2 z$ have the fa ne proportion with the fines of $2 x$ and of $2 y$. Now we know that
the fine of the dant! of any arch is the fame with the finn $T$.. of the doulle n! its complement. Therefore is low water --. be really diltazt $90^{-}$fiom high water, we. thall have fin. $2 x$ : fin. $2 y=$ fin. $z$ wi: for. 2 w. Dut if it is ut any other f:cci,
the fines cmut have the fines canut have this proportion.

New let se the pinto of the entr"; furace which has the fua in the zenith, and m the point which lizas the mann in the zenich. Let $b$ be any uther puint. I) raw $O b$ cuttin the fenicircle OMs in H. Mike Clif to CS as the ditlurbiny force of the moon to that of the fun ; and draws parallet, and S , Mr perpendicular to $\$ 1 \mathrm{H}$. Join MH and M4 The ansle HIC s is ducule of the angle $\mathrm{HO}_{\mathrm{s}}$, and NCHI is double of int IIt, or of its equal MOH. Theaufe IH NH is a femicirele, HM is purpuralcular to MO. Thereiore i AH be concicered as radins, HM is the line, and HET is the coline of $2=1 \mathrm{E}$. And $\mathrm{C} r$ is $=\mathrm{MIC} \cdot \operatorname{cof} .2 y,=\mathrm{MI} \cdot \operatorname{con} 2 \%$ And $\mathrm{C} t$ is SC cof. $2 x$. Therefure tr or $\mathrm{S} v$ is $=\mathrm{S}^{\prime} \cdot \operatorname{cof} 2 x+\mathrm{M} \cdot \mathrm{cr}=$ $2 y$. Therefore or or $S v$ will exprefs the who!e difference of elevation between $b$ and the points that are 90 de, rees from is or ei lier file (by lormmaz 2.) : and i. $b$ be the place of high water, it will exprefs the i. hole tite, becaufe the high and low waters were fhown to be 9 o afunder. Dut when $b$ is the place of high water, $s$ vis a maximum. Becaufe the place of the muvn. and therefore the point 31, is given, $S y$ will be a maximum when it cuinsides with S.M, and CH is parallet to $\mathrm{S}: \%$.

This fuaselted to n:s the ©cllowin; new, and no inasegant, tolation of the problein for determining the place of hish water.

Lit (Lnqs (fig. 4. a:15.) be a fection of the terraqueous olube, by a plane onffing th-oush the fun and moon, and let $O$ be its centre. Let s be the point whicls is imnicdiately under the fun, and in the place inmediately under the monn. Bifect $O s$ in $C$, and defrihe round $C$ the circle Ohs LO. cutting $\mathrm{O}_{n}$ in M. 'Hake $\mathrm{C} s$ to reprefent the diturbing force of the monn, and make Cs to CS as the force of the moon to that of the fun (fuppolion this ratio tis be known). Join MS, and draw CH parallel to it. Draw OH b, and $/ \mathrm{OL} /$ perpendicular to it. And latly, draw CI perpendicular to eim. Then we fay that mand its eppofite $m^{\prime}$ are the places of likh water, $l$ and $\#$ are the places of low water, MS is the hei, ht of the tide, and MI, SI are the purtions or this tive prodaced by the twoon and fun.

For it is plain, that in this cafe the line $S v$ of the laft propurftion cuinciles with Ms, and is a maximum We
 fin. FiCs: fn. MCH, $=\sin 260,: \operatorname{fin}, 2 b 0 \pi$, $=$ fin. $2 x$ : fin $2 y$, or MI: $\mathrm{S}=\operatorname{lin} .2 x:$ fin. $2 j$, agreeably to what was reçu ${ }^{\circ}$ =d for the maxinum.

It is alto evident, that $\mathrm{MI}=\mathrm{MC} \cdot$ cof CMIt $=\mathrm{M} \cdot$ cof. $2 y$, and $\mathrm{SI}-\mathrm{xC} \cdot \operatorname{cof}$ I $\mathrm{AC},=\mathrm{S} \cdot \mathrm{cof}$. $2 x$ : and therefore MiS is the diference o clevation between $h$ and the points $l$ and $l$, which are $90^{\circ}$ from it, and is thenfore the place of low water ; that is, MS is the whole tide.

The elevation of every other point may be determined in the fame way, and thus ma; the forin of the fiphervid be completely determined.
If we fuppofe the $\overline{0}$ gure to reprefent a fection through the earth's cquator (which is the cafe when the fun and moon are in the equator), and farther fuppofe the two luminaries to be in conjunction, the ocean is an oblon; pheroid, whole axis is in the line of the $C_{y z i}$,iez, and whofe equator coincijes with the fix hour circle. But if the moon be in any other puint o: the equator, the tigure of the ocean will be very complicated. It will not be any fyure of revalution ; becaule netither its eq"utur (or moit depreffeck
part ),

Tite part), nir is meritians, are cirk ca 'The mon denvefled part of its equator will te in that fection through the axis which is perpendicular to the plane in which the leminaries
 equatorial diameter, wall be conftant, while its ather dimen. fione vary with the muns's, place. We need not inquire more ramitely into its form; and it is fufficient to know, that all the lecions perdencicular to the plare pating thro' the ful sut moton are clliz?!s.

This contruk:ion will afford us a ve:y fimple, an: we hope, a very perpicuous explanation of the chief phonomein of the tides. Tlee well informul reader will be pleated with oblerving its coinchlerse with the alnebraic folation ef the problem giver by Danitl Bernoulli, in his eserllont dif. fertation on the 'lides, which pared with M4darin a:s Luler the prize gisen by the - ica! mmy of Scierces at Paris, and with the cafe and perfpicuity with which the phenorena are declucible from it, being in fome fort exhibited to the eye.

In our application, we mall begin with the fimpleft cafes, and gradually introduce the complicatine circumances which accommodate the thoory to the true date of things.

Tre begin, thersfure, by fuppuling the earth covetcd, to a proper depth, with water, forming an ocean concentric with its folid ruclens.

In the next ylace, we fuppole that this ocean adoots in an inflant the form which is confllent with the equilibrium of gravity and the dillurbing fores.

Tis riv, W'e fuppote the fun flationary, and the moon to move caltward from him above $12 \frac{1}{2}^{\circ}$ every day.

Fourthy, IVe fuppofe that the folid nucleus turns round its proper axis to the eaflward, making a rotation in 24 folar hours. Thus anv place of obfervation will fueceffively experience all the different deptlis of water.

Thus we fhall ottain a certain Succession of phenomena, precifcl) fimilar to the fucceffion obfersed in nature, with this fole difference, that they do not correfpond to the contenporane us lituations of the fun and moon. When we fhall have accounted for this difference, we fhall prefume to think that we have given a juft theory of the tides.

We begin with the fimplett cale, furpofing the fun and moon to be always in the equator. Let the feries begin with the fun and moon in conjunction in the line Os. In this cafe the points $s, m$, and $b$ coincide, and we have bigh water at 12 veluck noon and midnight.

While the moun moves lrom s to $\mathrm{Q}, \mathrm{O} m$ cuts the upper femiciecle in MI ; and therefore CH , which is always parallel w. MSS, lies between MC and C s. Theretore $b$ is between $m$ and $s$, and we have high water after 12 o'clock, but brfue the moon's louthing. The fame thime happens while the moon moves from o to $q$, during her third quarter.

But while the moon moves from her fitf quadrature in $Q$ to oppofition in o (as in fig. s.), the line $m \mathrm{O}$ drawn from the inoon's place, cuts the lower femicircle in M and CH , parallel to SiM, again lies between M and $s$, and therefore $b$ lies bewwen $m$ and $o$. The place of high water is to the eaftwa:d of the moon, and we have high water after the moor's fouthing. Tlie lame thing hapfens while the the moon is moving from her laft guadrature in $g$ to the nest tyzigy: In Chort, the print $H$ is always between $M$ and, , and the place of high water is always between the morn and the nearefl fyzigy. The place of high water overtakes the moon in each quadrature, and is overtaken by the moon in each fyzigy. Therefore during the firft and third quarters, the place of high water gradually falls behind the moon for fome time, and then gains upon her
amain, fo as to overtake her in the rext quadrature. But during the fecond and fomth quarters, the place of hi th water advances lefore the noon to a certain diftance, and then the moon gaiss upon it, and ove:takes it in the next (yzis).

If therefore we firppofe the moon to advance uniformly along the eqrutor, the plac: of hish water moves unequally, flow ent in the times of new and full moon, and I wiftelt in the time of the çuadrasures. 'I'here mult be fome intermediate fituations where the piace of high water neither ains nor lufes tipon the moon, but moves with the fame velocity.
'I'he rate of motion of the point $b$ may be determined as follows: Draw C i, $\mathrm{S}_{\mathrm{n}} \mathrm{n}$, makirg very finall and equal angles wih HC and MS. Draw $n \mathrm{C}$, and ahout S , with the diHance $S n$, defcribe the arch $n n$, which may be confidered as a Araight line perpendicular to $n \mathrm{~S}$, or to MS .

Then, becaule Sill and $S \pi$ are parallel to CH and C i, the puints $n$ and $i$ are contemporaneous fituations of $M$ and H. and the arches $n \mathrm{M}, i \mathrm{H}$, are in the ratio of the ansular motions of $m$ and $b$. Alio, Lecaule $n q$ and $n \mathrm{M}$ are verpendicular: $t 0 n \mathrm{~S}$ and $n \mathrm{C}$, the ande $v n$ in equal to the angle $\mathrm{S}_{12} \mathrm{C}$, or SMC. Alfo, becaufe the amples $n$ o M and MiC are right angles, and the argles vn M, CNII, are alfo equal, the triangles on $\mathrm{M}, \mathrm{CM}$, are fimilar. Theicfore
$n M: n=\mathrm{MC}:$ MI. And
$n$ v: iH $=n \mathrm{~S}: i \mathrm{C}$, or $=\mathrm{MS}: \mathrm{MC}$; therefore
$n M: i H=M S: M I$. it herefore the angular motion of the moon is to the angular motion of the place of high water as MS to MII.

Therefore, when MS is perpendicular to SC, and the point I coinerd.s with $S$, the motion of high water is equal to that of tie moon. Eut when M'S is perpendicular SC, $I^{\prime} \mathrm{C}$ is alfo perpendicnlar to $\mathrm{C} s$, and the angle $b^{\prime} O s$ is $4 i^{\prime}$, and the high water is in the oceant. While the moon pafes from s to $m^{\prime}$, or the hirh water froms to $h$, the point I falls between M and S , and the motion oi high water is flower than that of the moon. The contraty obtains while the moon moves from $n^{\prime}$ to $Q$, or the high water from the octant to the guadrature.

It is evident, that the motion of $b$ in the thind quarter of the lunation, that is, in paffing from 0 so $q$, is limilar to its motion from sto $Q$. Alfo, that its mution from $Q$ to o mult retard by the lame degices as it acculerated in pafling from s to $Q$, and that its motion in the lalt quarter from $q$ to $s$ is fimilar to its motion from $Q$ to o.

At new and full moon the point I coincides with $C$, and the point M coincides with s. 'l here ore the motion of the high water at full and change is to the motion of the moon as C to s S . But when the moon is in quadrature, 1 eoincides with C , and M with $o$. Therefore the motion o. the moon is to that of high water as OS to OC ors $C$. Therefore the motion of high water at full and change is to its motion in the quadratures as $O S$ to $S s$, or as the difference of the difurbing forces to their fum. The motion of the tide is therefore floweft in the fyzigies and fwifteft in the quadratures; yet even in the fyzigies it paffes the fun along with the moon, hut more flowly.

Let the interval between the morning tide of one day and that of the next day be called a tideday. This is always greater than a folar day, or 24 hours, becaute the place of hish water is movine fafler to the eaftward than the fun. It is lefs than a lunar day, or $24 \mathrm{~h} .50^{\circ}$, while the high water paffes from the fecuad to the third octant, or from the fouth to the firft. It is equal to a lurar day when high water is in the octants, and it exceeds a lunar day while hi sh watce paffes from the firft to the fecond octant, or from the third to the fourth.
'The difference between a folar day and a tide day is called,

Fild. called the priming or the retardation of the tides. This is evidently equal to the time of the earth's deferibing in its rotation an angle equal to the motion of the hirh water in a day from the fur. The fmalleft of thefe retardations is to the greatelt as the difference of the diturbing forces to their fum. Of all the phenomena of the tides, this feems liable to the feweft and moll inconfiderable derangements tron local and accidental circumflances. It therefore affords the beft means for determininz the proportion of the difurbing forcea. By a compariton of a great number of obfervations made by Dr Mafkelyne at St Helera and at Barbadoes (places fituated in the open fea), it appears that the Chortelt tide-day is $24 \mathrm{~h} .37^{\prime}$, and the longelt is $25 \mathrm{~h} .27^{\prime}$. This gives $M-S: M+S=37: 87$, and $S: M=2$ : 4,96 ; which differs only 1 part in 124 from the proportion of 2 to 5, which Daniel Dernoulli collected from a varicty of different obfervations. We thall therefore adopt the proportion of $z$ to 5 as abundantly exaEt. It alfo agrees exactly with the phenomena of the nutation of the earth's axis and the preceffion of the equinoxes; and the aftronomers affect to have deduced this proportion from thefe phenomena. But an intelligent reader of their writings will perceive more fineffe than juftice in this affertion. The nutation and preceffion do not afford phenomena of which we can affign the thare to each luminary with fufficient precifion for determining the proportion of their dilurbing forces; and it is by means or many arbitrary combinations, and wihlout neceffity, that I'Alembert has made out this ratio. We cannot lielo being of opinion, that D'Alembert has accommodated his diftribution of the phenomena to this ratio of 2 to 5 , which Daniel Bernoulli (the beft pinilofupher and the moft candid man of that illuftrious family of mathematicians) had, with to much faracity and juftnels of inference, deduced from the phenomena of the tides. D'Alembert could not but fee the value of this inference; but he wanted to fhow his own addrefs in deducing it proprio marte forfooth from the nutation and preceffion. His procedure in this refembles that of his no lefs vain countryman De la Place, who affects to be hishly pleafed with finding that Mr Bode's difcovery that Meyer had feen the, Georgium Sidus in 1756 , perfectly agreed with the theory of its motions which he (De la Place) had deduced from his own doctrines. Any well in'ormed mathematician will fee, that De la Place's data afforded no fuch precifion; and the book on the Elliptical Motions of the Planets, to which he alludes, contains no grounds for his inference. This oblervation we owe to the author of a paper on that fubject in the Tranfactions of the Royal Suciety of Edinburgh. The hope that our readers will excule this occafional ob. ferration, by which we winh to do juflice to the merit of a modeft man, and one of the greateft philofophers of his time. Our only claim in the prefent differtation is the maLing his excellent performance on the tides acceffible to an Englifh reader not much verlant in mathematical relearches; and we are forry that our limits do not admit any thing more than a fietch o: it. Lut to proceed.

Affuming 2: 5 as the ratio of SC to CM', we lave the angle CM'S $=23^{\circ} 34^{\prime}$ nearly, and $m^{\prime} 0 b^{\prime}=11^{\circ} 47^{\prime}$; and this is the greateft difference between the moon's place and the place of high water. And when this obtaius, the moon's elongation $m^{\prime}$ os is $56^{\circ} 47^{\prime}$ from the nearefl fyzigy. Hence it follows, that while the moon moves uninfurmly from $56^{\circ}$ $47^{\prime}$ well elongation to $56^{\circ} 47^{\prime}$ eaf, or from $123^{\circ} 13^{\prime}$ eaft to $127^{\circ}$ ' $3^{\prime}$ wef, the tide day is horter than the lunar day; and while the moves from $50^{\circ} 47$ eal? to 123 13, or trom $123^{n} 13^{\prime}$ weft to $56^{0} 47$, the tide-day is longer than the lu-sar-day.

VoL. XVIII. Part II.

We now fee the reafon why
The fwelling tides obey the monn.
The time of hish water, when the fun and moon are is, the equator, is rever more than 47 minutes different from that of the moon's fouthing ( $f$ or - a certain fixed quantity, to be determined once for all by obfervation.)

It is now an eafy mater to determine t . e hear of high water correfponding to any pofition of the fun and nooon in the equator. Suppofe that on the noon of a certain day the moon's diftance from the fun is $m \mathrm{~s}$. 't he conflructions of this problem gives us $s h$, and the length c? the tide day. Call this T. Then fay $360^{\circ}: s m=T: 1$, and $t$ is the hour of high water.

Or, it we choofe to refer the time of high water to the moon's fouthing, we muft find the value ot $\quad \pi b$ at the time of the moon's louthing, and the difference $d$ between the tide day and a mean lunar day L , and fay $360: m b=d: \delta$, the time of high water before the moon's fouthing in the firt and third quarters, but after it in the fecond and fourth. The following table by Daniel Bernoulli exlibits there times for every icth degree of the moun's elongation from the fun. The firf or leading column is the moon's clongation from the fun or from the point of oppofition. 'The fecond column is the minutes of time between the moon's fouthing and the place of ligh water. The marks - and + diftinguifh whether the high water is betore or after the moon's louthing. 'i'he third column is the hour and minute of high water. But we mult remark, that the fir? column exhibits the elongation, not on the noon of any day, but at the very time of hish water. 'The two semaining columns exprefs the heights of the tides and their daily variations.

| $m s$. | $m h$. | sh. | M S. | M $\%$ |
| :---: | :---: | :---: | :---: | :---: |
| 0 | , | h. ' |  |  |
| $\bigcirc$ | 0 | -. 0 | $10=0$ |  |
|  | - |  |  | 3 |
| 12 | $11 \frac{1}{2}$ - | $0.28 \frac{1}{1}$ | $9^{87}$ | 33 |
| 20 | 22 - | 0.58 | 949 | 62 |
| 30 | $31^{\frac{7}{2}}$ - | 1.281 | 887 | 81 |
| 40 | $40-$ | $2 .-$ | 8 c 6 | 1 |
| 50 | 45 | 2.35 | 715 | 91 |
| 60 | $46 \frac{1}{1}$ - | $3.13{ }^{\frac{1}{2}}$ | 610 | 105 |
| 70 | $4{ }^{+\frac{3}{3}}$ | $3 \cdot 59{ }^{\frac{1}{5}}$ | 5:8 | 92 |
| 80 | 25 - | 4.55 | 453 | 4 |
| 90 | 0 | $6 .-$ | 429 |  |
|  | + |  |  | 24 |
| 100 | $25+$ | 75 | 453 |  |
| 115 | 40 ${ }^{\frac{2}{2}}+$ | 8. $\mathrm{O}_{2}^{7}$ | 518 |  |
| 120 | $46 \frac{1}{2}+$ | 8. $46 \frac{1}{3}$ | 610 | 92 |
| 130 | $45+$ | 9.25 | 715 |  |
| $1+0$ | $40+$ | 10.- | $8=6$ | 81 |
| 150 | $31 \frac{1}{2}+$ | $1 \mathrm{C} \cdot 3^{1 \frac{1}{2}}$ | SS7 | 62 |
| 160 | $22+$ | 11. 2 | 0.9 |  |
| 170 | 11: | $11.3{ }^{1 \frac{1}{2}}$ | 987 | 13 |
| 130 | $\bigcirc$ | 12.- | 1000 | 13 |

The height of high water above the low water confttutes what is ufually called the cide. This is the intereting circumptance is practice. Many circumfances render is aimof iwpoffible to lay what is the clevation of high water above the natural furface of the ocean. In many places the furface at low water is above the natural furfice of the osean. This is the cafe in rivers at a great ditance from 3 U
their
their manths. This may appear abfurd, and is certainly very paradoxical ; but it is a faet eltablifed on the mont unexceptionable authority. Ore infance fell under our own olfervation. The low water mark at fpring tide in the harbour of Allow was found by accurate levelling to be three feet higher than the top of the ftone pier at Leith, which is feveral feet above the hish watcr mark of this harbour. A little attention to the motion of punning waters will exphain this completely. Whatever checks the motion of water in a cenal mult raife its furface. Water in a canal runs only in comfequence of the declivity of this furface: (Sec River) 'Therefore a hood tide cominy to the month of a river checks the current of tes waters, and they accumulate at the month. 'This checks the current farther wir, and therefore the waters accumulate there alfo; and this checking of the fircam, and confcquent rifing of the waters, is gradually communicated up the river to a great diftance. 'The water ifes every where, though its urface fill bas a nope. In the mean time, the flood tike at the mouth paffes by, and an ebb fucceeds. This mult accelcrate even the ordinary courfe of the tiver. It will more remarkably accelerate the riser now raifed ahove its ordinary level, becaufe the declivity at the mouth will be fo much greater. 'Theres fore the waters near the mouth, by accclerating, will fink in their clamnel, and increafe the declivity of the canal beyond them. 'this will accelerate the waters beyond them; and thus a Atream more rapid than ordinary will be prodnced along the whole river, and the waters will fink below their ordinary level. Thus there will be an ehb below the ordinary fur!ace as well as a hood above it, however foping that furface mey be.

Hence it follows, that we cannot tell what is the natural furface of the ocean by any ohbervations made in a tiver, even though near ite mouth. Y'et even in rivers we have regular tidcs, fubjected to all the varieties deduced from this theory.

We have feen that the tide is always proportional to MS. It is greateft therefore when the moon is in conjunction or oppofition, being then $S_{s}$, the fun of the feparate tides produced by the fisn and moon. It gradually decreales as the moon approaches to quadrature : and when fle is at $Q$ or $f$, it is SO, or the difference of the feparate tides. Suppofing $S$ s divided into 1200 equal parts, the len; th of MS is exprefted in thefe parts in the fourth column of the foregoing table, and their differences are exprefled in the fifth column.

We may here obferve, that the variations of the tides in equal fmall times are proportional to the fine of twice the difiance of the place of high water from the moon. For fince $M n$ is a conftant quantity, on the fuppofition of the ni:oon's uniform motion, $\mathrm{M} v$ is proportional to the variation of MS. Now $\mathrm{Mn}: \mathrm{Mv}=\mathrm{M} \mathrm{C}: \mathrm{CI}=\mathrm{I}: \mathrm{fin} .2 y$, and If $n$ and MC are conflant quantities.

Thus we have feen with what eafe the gcometrical conftr:ecion of this problen not only explains all the intercfting circunntances of the tides, but alfo points them out, almoft without employing thic juelgment, and exhibits to the eye the gradual progrefs of each phenomenon. In thefe refpects it has great advantages over the very elegant al, gebraic analylis o' Mr Bernoulli. In that procefs we advance almott without ideas, and obtain our folutions as detached fatts, without perceiving thicir regular feries. This is the ufual preeminence of geometrical analyfis; and wc segret that Mr Bernoulli, who was cminent in this branct, did not rather cmploy it. We doubt not but that he would have thown filit more clearly the connection and gracual progrefs of every patticular. His aim, bowever, being to inllruct thefe who were to calculate tables of the different affections
of the tides, he adhercd to the alpebraic method. Unfortunately it did not prefent him with the eafief formulx for practice. But the geometrical conftruction which we have given furgets feveral formules which are exceedingly fimple, and afford a very seady mode of calculation.

The fundamental problems are to determine the angle $s \mathrm{Ob}$ or O O , having mOs given; and to determine MS.

Let the given anole $m$ Os be called $a$; and, to avoid the ambiguity of alvebraic figns, let it always be reck. oned from the nearef fyziry, to that we inay always have a equal to the fum of $x$ and $y$. Alfo make $d^{2}=$ $\frac{S^{2} \times \sin ^{2} 2 a}{M^{2}+S^{2}+2 M \times S \times \operatorname{col} 2 a}$, which reprefents the $\frac{S c^{2}}{S M M^{2}}$ of fig. 4. or fin. $\left.{ }^{2} 2\right)^{\prime}$, and make $p=\frac{S \times \operatorname{lin} .2 a}{\mathrm{M}+5 \times \operatorname{cof} 2 a}$, which is the exprefion of $\frac{\mathrm{S}_{\dot{c}}}{\mathrm{M}_{c}}$ of that figure, or of tan. $2 y$. Thea we Thall have,

1. $\operatorname{Sin} . y=\sqrt{\frac{1-\sqrt{1-d^{2}}}{2}}$. For we Thall have cor. $2 y=\sqrt{1-a^{2}}$. But $\operatorname{fin}^{2} y=\frac{1}{2}-\frac{1}{2} \operatorname{cof} .2 y=\frac{1-\sqrt{1-d^{2}}}{2} ;$ and fin. $y=\sqrt{\frac{1-\sqrt{2}}{2}}$.
2. Tan. $y=\frac{p}{1+\sqrt{1+p^{2}}}$. For becaufe $p$ is $=$ tan. $2 y, \sqrt{1+p^{2}}$ is the fecant of $2 y$, and $1+\sqrt{1+p^{2}}:$ s $=p: \tan . y$.

Thefe procefles for obtainisg $y$ diredly are abundantly finple. But it will be much more expeditious and cafy in content ourfelves with obtaining $2 y$ by means of the value of its tangeat, viz. $\frac{S \cdot \operatorname{lin} \cdot 2 a}{M+3 \cdot \operatorname{cof} \cdot 2 a}$. Or, we may find $x$ by means of the fimilar valuc of its tangent $\frac{\mathrm{Md}}{\mathrm{Sd}}$ of fig. 4 .
There is fill an eafier method of finding both $2 x$ and $2 y$; as follows.

Make $\mathrm{M}+\mathrm{S}: \mathrm{M}-\mathrm{S}=\tan . a: \tan \cdot b$. Then $b$ is the difference of $x$ and $y$, as $a$ is their lum. For this analogy evidently gives the tangent of half the difference of the angles CSM and CMS of fig. 4 . or of $2 x$ and $2 y$. Thercfore to $a$, which, is half the fum of $2 x+2 y$, add $b$, and we have $2 x=a+b$, or $x=\frac{a+b}{2}$, and $y=\frac{a-b}{2}$.

By either of thefe methods a table may be teadily com. puted of the value of $x$ or $y$ tor every value of $a$.

But we mult recollect that the values of S and M are by no means conitant, but vary in the inverie triplicate ratio of the earth's diflance from the fun and moon; and the ratio of 2 to 5 obtaius only when thefe luminaries are at their mean diftances from the earth. The forces correfponding to the perigean mediun and apogean diflauces ase as fous. low.

|  |  |  | Sun. | Momi. |
| :---: | :---: | :---: | :---: | :---: |
| Apogean | - | - | 1,931 | 4,258 |
| Medium | - |  | 2, | 5, |
| lerigean | - | - | 2,105 | 5,925 |

Hence we fee that the ratio of $S$ to $M$ may valy from t,001:5,y25 to $2,105: 4,258$, that $i$, nearly from $\mathrm{I}: 3$ to 1:2, or from $2: 6102:+$. The folar force does not vary much, and may be retained as conflant without any great error. But the change of the moon's force has great *ficis un the tidcs both as to their time and their quario tity.

## T I D

## I. In reipect of their Time.

I. The tide day foilowing a foring tide is 24$\}$ h. $27^{\prime}$ when The moon is in perigee, but $24 \mathrm{~h} .33^{\prime}$ when the is in afingce.
2. 'the tide day following neap tide is $25 \mathrm{~h} .15^{\prime}$, and 25 h . $40^{\prime}$ in thefe two tituations of the monn.
3. The greatett interval of time between hizh water and the mo'n's fouthing is $39^{\prime}$ and $6 t^{\prime}$; the angle $y$ being $9^{\circ}$ $45^{\prime}$ in the firtt cafe, and $15^{\circ}$ rs' in the fecond.

## II. In refpect of their Heights.

1. If the moon is in peritee when new or full, the 'pring side will be 8 feet inttead of 7 , which cortelnonds to her mean diftance. The very nest fpring tide happens when The is near her apogee, and will be 6 leet inftead of 7 . The seap tides happen when the is at her mean diffance, and will thenefore be 3 feet.

But if the moon be at her mean diftance when new or full, the two fucceeding pring tides will be regular or 7 feet, and one of the neap tides will be 4 lect and the other only 2 fect.

Mr Bernoulli has given us the following table of the time of high water for thefe three chicf fituations of the moon, namely, her perigee, mean difance, and apogree. It may be had by interpulation for all intermediate pulitions with go great accuracy as can be hoped 'or in phenomena which are turject to fuch a complication of difturbances. The firf column contains the monn's elongation from the fun. 'I he columns P, M, A, contain the minutes of time which elapfe between the moon's fouthing and high water, according as She is in petigee, at her mean diftance, or in aposec. The f:gn - indicates the priority, and the pofleriority, of high water to the moon's fouthing.

| D and $\odot$ | P. | M. | A. |
| :---: | :---: | :---: | :---: |
| $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - |
| 10 | - | - ${ }^{17}$ | 14 |
| 10 | 988 | 11 21 | 278 |
| 30 | 26 | $31{ }^{\frac{1}{2}}$ | 39\% |
| 40 | 33 | 40 | 50 |
| 50 | $37^{\frac{1}{1}}$ | 45 | 56 |
| 60 | $38{ }^{\frac{2}{2}}$ | 461 | 58 |
| 70 | $33 \frac{1}{2}$ | 40놀 | $50 \frac{1}{2}$ |
| 80 | 22 | 25 | 31 |
| 90 | 0 | 0 | $\bigcirc$ |
|  | + | $+$ | $+$ |
| 100 | 21 | 25 | 31 |
| 110 | $3.3{ }^{\frac{7}{2}}$ | $40 \frac{1}{2}$ | $5{ }^{1} \frac{1}{2}$ |
| 120 | $38 \frac{1}{2}$ | $46^{\frac{1}{2}}$ | 58 |
| 130 | $37 \frac{1}{2}$ | 45 | 56 |
| 140 | 33 | 40 | 50 |
| 150 | 26 | $31 \frac{1}{2}$ | 391 |
| 160 | 18 | 22 | $27 \frac{1}{2}$ |
| 170 180 | $9^{\frac{1}{2}}$ | 115 ${ }^{\frac{1}{2}}$ | 19 |

The reader will undoubtedly be making fome comparifon in his own mind of the deductions from this theory with the astual thate of things He will find fome confiderable refemblances; but he will atio find fich great differences as will make him very doubeful of its juftinefs. In very few places does the high water happen within ${ }_{3}$ ths of an hour
of the morn's fouthing, as the theory leads him to expect ; and in no rlace whatever docs the furing tide fall on the day of new and full monn, nor the neap cice on the day of her quadrature. I hefe always happen tho or three days later. By compariner the difference o hish water and the moon's fouthing in different places, he will harely find any conneśling principle. Ihis houx evidently that the calle ot this irregglarity is lucal, and that the ju nets ul the theory is not affected by it. By contiderings the phenemena in a navie able river, he will leam the real caufe ot the deviation. A flood tide arrives at thie mouth of a river. The true theoretical tide differs in no reffect hom a wave. Suppofe a fpring tide actually formed on a funil fiptore, and the fun and moon then annihilated. 'lhe elvation muft dirk, prefo fin: the under waters afide, and cautin, them to rife where they were deprelled. Tha motion will nut ltop when the furface comes to a level ; for the watera andived at that pofition with a motion continually accelera ed. They will therefore pafs this potition as a pendulum palfes the perpendicular, and will rite as far on the other fide, forming a high water where it was low water, and a low water where it was high water ; and this would go on !or ever, ofeilla. ting in a time whrch mathematicians can determine, if it wele not for the vifcidity, or fomethin, like friction, of the waters. If the fphere is not fluid to the centre, the motion of this wave will be different. The elevated waters cannot fulk without diffuling themkles fidewite, and ocealsoning a great horizontal motion, in order to fill up tle hollow as the place of low water. 'I bis motion will ke greatelt about half way between the places of high and luw water. Ithe fhallower we funpole the ocean the greater muit this hortzontal motion be. 'The refillance of the botom (thu' perfectly fmooth and even) will greatly retard it all the way to the furface. Still, however, it will move till aill be level, and will even move a little iarther, and prectuce a fmall flood and cbb where the etb and flood had been. 'Then a contraty motion will ubtain ; and atter a fow ofcillations, which can be calculated, it wi!l be infontble. If the bottom of the ocean (which we thll fuppofe to cover the whole earth) be uneven, with long eatended valleys rumang in various directions, and with clevations rechinig near the furface, it is evident that this mutt uccafon grat irregularitics in the motion of the undermolt watere, both in relpeet of selocity and direction, and even oceation tmall inequalitics on the fursace, as we fee in a river wirh a sugged buttom and rapid current. 'I he Geviations of the meder currents will dag with them the contiguous incumbent waters, and thus occation greater fupentecial irregularities.

Now a flood arrivin at the mosth of a river, muft a $\mathcal{A}$ precitcly as this great wave does. It mult be propagated up the river (or aloner it, even though perfectly level) in a certain tince, and we thall have hif hater at ail the dificrent places in fucceffion. This is dittinctly feen in all tivers. It is high water at the mouch of the Thames a: three o'clock, and later as we go $u_{\mathrm{p}}$ the riour, cill at London bridge we have not high waier till three oflock in the mosning, at which time it is again high water at the Nore. But, is the mean time, there has been low water at the Nore, and high water abous half nay to london; and whil the light water is proceeding to Loncon, it is ebbin? at his intermodiate place, and is low water there when it is ligh water at Londera and at the Nore. 1)id the tiuce extend as tar beyond loondon as London is from the Nort, vee fhould hase three high waters with two low waters interpofed. Ihe molt remarkable intance of this $k$ ind is the Maragnon or Amazon river in Sutith America. it appears by the obfervations of Condamine and others, that beiwect Yara, at the wouth of the river, and the emalux of the Niso 3 【゙2

## T I D

'Tile. desa and Maragnon, there are feven coexitent high waters, with fix low waters between then. Nothing can more evidently fhow that the tides in thele places are mothing but the propagation of a wave. 'The velocity of its luperfecial motion, and the ditance to which it will fenfibly ges, mult depend on many circumfances. A deep chamel and entle acelivity will allow it to proceed much tarther up the siver, and the diflance between the fuccellive fummits will be areater than when the channel is fhallow and Heerz. If we apoly the irgenions theory of Chevalier Buat, delivered in the aretcle River, we may tell both the velocity of the inotion and the interval of the lucceflive high watcrs. It may he imitated in artificial canals, and experiments of this kind would be very inflructive. We have faid enough at prelent for our purpoie of explaining the irregularity of the times of high water is differcut places, with refpect to the moon's fouthing. For we now lee clearly, that fomething of the faree kind muft happen in all great arms of the fea which are of an oblong thape, and communicate by one end with the open ocean. The general side in this ocean mut proceed along this channel, and the ligh water will happen on its Aneres in fuccefion. 'This alfo is dittinetly feen. The tide in the Athatic occan profuces high water at new and full moon at a later and later hour along the fouth coaft of Great Britain in proportion as we proceed !rom Scilly iflands to Dover. In the fame manner it is later and later as we come along the eaft coat from D:kney to Dover. Jet even in this pregrefs there are confiderable irresularities, owing to the Enuofitits of the fhores, deep indented bays, prominent capes, and extenfive ridges and valleys in the channel. A. limilar prorrels is oblerved along the coafts of Spain and France, the tide advancing gradually from the fouth, turning round Cape Finitertt, ranging along the noth coalt of Spain, and along the weft and menth coafts of France.

The attentive conderation of thefe facts will not only fatisfy us with relpect to this difficuliy, but will enable us to trace a principle of connection anidft ail the irregularities that we oblerve.

We now add, that if we note the difference between the time of high water of fpring tide, as given by theory, for any place, and the otjerved time of high water, we fhall find this interval to be very nearly conftant thro' the whole feries of tides during a lunation. Suopofe this isterval to be forty hours. We fhall find every other phenomenon fueceed ater the fame interval. And if we fuppofe the moon to be in the place where fhe was 40 hours belore, the obfervation will agree pretty well with the theory, as to the fuccellion of tides, the lenerth of tide day, the retardations ot the tides, and their gradual diminution frem lpring to neav tide. We fay pretty well ; for there fill remain feweral fmall irregularities, different in difierent places, and not following any oblervable law. 'Ihefe are therefore local, and owing to local caufes. Some of thefe we !lall arterwards point out. 'There is alfo a general deviation or the theory from the re-l feries of tides. 'Ihe neap ti.es, and thole adjoining, happen a little earlier than the cursected theory points out. Thus at Beft (where more numerous and accurate obfervations have been made than at any other place in Europe), when the noon changes precilely at noos, it is high water at $;$ h. 28 . When the moon unters lier fecund givarter at nonn, it is high water at 8 h .40 , inttead of gh . $4^{8}$, which theory altigus.

Something funilar, aud within a very few minutes equal, to this is ublerved in eqeery place oat the fea-coat. This is therefore fomething general, and indicates a real delect in the theory.
But this arises Prom the fare caufe with the other gencral deviation, viz. that the greatefl and leaft tices do not bapoen
on the days of full and half moon, but a certain time afer. We thall attempt to explain this.

We fet out with the fuppofition, that the water aequired in an inflant the elevation corpetent to its equilibriam. But this is not true. No motion is inftantaneous, however great the force ; and every motion and change of motion produeded by a fenfible or tinite force increales from mothing to a lenfible quantity by infinitely fmall degrees. Time elaples betore the body ean acquire any \{enlible velocity ; and in order to acquire the fame fenfible velocity thy the action of differe:t forces acting limilarly, a time mut clapfe inverfely propostional to the :orce. An infintely fmall force requires a finite tine for communicating even an infinitely fmall velocity; and a finte lorce, in an intinitely fonall time, communicates only an infuitely limall velocity ; and if there be any kind of motion which changes by infenfible degrees, it requires a linite force to prevent this change. 'l has a buc. ket of water, hanging by a cord lapped round a light and eafly moveable cylinder, will run down with a motion uniformly aceclerated; but this motion will be prevented by hanging an equal bucket on the other fide, fo as to act with a linite toree. This force prevents only infintely fanall ace celerations.

Now let ALKF (ig. 6.) be the folid rucleus of the earth, furrounded by the fpherical ocean $b h d g$. Let this be raifed to a fpheroid BH1LG by the action of the moon at M, or in the dircction of the axis CM. If all be at selt, this foheroid may have the form precilely cempetent to its equilibrium. But let the nucleus, with its fpheroidal ocean, have a metion round C in the direction AFKL from weft to eatt. When the line of water BA is carried into the fituations $q$ infinitely near to BA , it is no longer in equilibrio; for s is too elevated, and the part now come to B is $t 00$ much deprefled. There is a toree tending to depret 3 the waters at $s$, and to raile thofe now at $B$; but this force is infunitely Imall. It cannot therefore rellore the fhape competent to equilibrium till a fenfible time has elapfed; therefore the elifurbing force of the moon cannot keep the fummit of the ocean in the line MC. The force nuit be of a certain determinate magnitude before it can in an inftant undo the inllantaneous effect o' the rotation of the waters and keep the fummit of the ocean in the fame place. But this effect is poffible; for the depreffion at s neceffary fo: this purpofe is nearly as the diftance from 1 , being a de. preffion, not from a flraight line, but from a circle defcribed with the radius CB . It is therefore an infinitelimal of the fitlt order, and may be retlored in an in?ant, or the continuation of the deprefion prevented by a certain finite foree. ' i 'hercfore there is fome ditance, fuch as $B y$, where the dif turbing force of the moon may have the neceflary intenfity. Therefore the fpherical ocean, inflead of being kept continually accumulated at B and D , as the water's surn round, will be kept accumulated at $y$ and $y^{\prime}$, but at a lieight fonewhat fmaller. It is much in this way that we keep meltud pitch or other clanmy matter from running off trom a bruf, by continually turning it round, and it lanes protuberaut, not from the loweft point, but from a point leyond it, in the diretrion of its motion. The tases are very fimilar. 'I'he dollowing experiment will illuflrate this completely, and is quite a parallel faet. Conceive GUH, the lower half of the ellipfe, to be a fupple heavy rope or chan manging from a rolicr with a handle. The weight of the rope nakes it ban:! in an oblong curve, juf as the force of the moon raifes the waters of the ocean. Turn the roller very flowly, and the rope, unwinding at one fide and winding up on the other fide of the roller, will continue to form the dame curve: but tutn the roller very brifkly in the direction FKL, and the rope will now hang like the cuse $u y^{\prime} v$, conederably
advanced
advanced from the perpendicular, $f$ f far, to wit, that the force of eravity nay be able in an inftant to undo the infinitely fmall elevation produced by the turning.
We are very anxious to have this circumftance clearly conceived, and its trutly firmly eltablithed; becaule we have obferved it to puzzle many pertions not unaccultomed to fuch difcuffions: we therefore liope that our readers, who have got over the difficulty, will indul re us while we give yet another viev: of this matter, which leads to the fame conclufion.

It is certain that the interval between high and low water is not fufficient for producing all the accumulation neceflary for equilibrium in an ocean fo very fhallow. The horizontal motion neceffary for gathering topether fo much water along a fhallow fea would be prolligious. Therefure it never attains its 'ull height; and when the waters, already raifed to a certain degrec, have paffid the fituation immediately under the moon, they are flill under the aftion of accumulating forces, although thefe forees are now diminifhed. They will continue rifing, till they have fo far palt the moon that their lituation fubjects them to deprefling forces. If they have acquired this fituation with an accelerated motion, they will rife fill farther by their inherent motion, till the depreffur forces have deltroyed all their acecleration, and then they will begin to link acain. It is in this way that the nutation of the carth's axis produces the greateft inelination, wot when the inclining forces are greateff, but three montlis after. It is thus that the warmeft time of the day is a conliderable while a ter noon, and that the warmett feaion is conliderably after midfummer. 'i he warmth inereafes till the momentary waite of heat exceec's the momentary fupply. We conclude by laying, that it may be demonftrated, that, in a sphere fluid to the centre, the time of high water cannot be lefs, and may be more, than three luriar hours after the moon's fouthing. As the depth of the ocean diminihes, this interval alfo diminithes.

It is perhaps impofible to affign the diftance $\mathrm{B} y$ at which the fummit of the ocean may be kept while the earth tuns round its axis. We can only fee, that it mult be lefs when the accumulating force is gieater, and therefore lefs in fpring tides than in neap tides; but the difference may be infenfible. All this depends on circumllanees which we are little acquainted with: many of thefe circumftances are local ; and the fituation of the fummit of the ocean, with refpecs to the moon, may be different in different places.

Nor have we been able to determine theoretically what will be the height of the fummit. It will certainly be lefs than the height neceflary for perfect equilibrium. Daniel Bernoulli fays, that, after very attentive confideration, he is convinced that the height at new or tall moon will be to the theoretical height as the cofine of the angle $B C y$ to radius, or that the height at $y$ will be $\mathrm{B} b \times \frac{\mathrm{C} \text { r }}{\mathrm{C} b}$.

The refult of all this reafonin is, that we muft always fuppofe the fummit of the tide is at a certain diftence caltward from the place affizned by the theory. Mr Bernoulli concludes, from a very copious comnarifon of obfervations at different places, that the place of high water is about 20 degrecs to the caftward of the place afligned by the theory. Therefore the table formerly given will correfpond with obfervation, it the leading column of the moon's elon atan from rhe fun be altcred accordinply. We have inferted it again in this place, with this alteration, and ad'ed three columns for the times of high wates. Thus chanzed it will be of great ufe.

We have now an explanation of the acceleration of the neap tides, which fhould happen 6 hours later than the
foring tides. They are in faet tides correfponding to pof. tions of the moon, which are $20^{\circ}$ more, and net the real foring and neap tides. Thefe do not happen till iwo deys after; and if the really rreateft and leatt tides be obferved, the leaft will be found 6 lours later than the firt.

|  | High Water betore or atter Moon's Southin r. |  |  | Time of High Water. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Perigce. | M. Dill | Aforece | Perigee. | M. | Pr |
|  | 18 after |  |  | 0.18 | . 22 |  |
| 10 | $9 \frac{1}{2}$ do. | $11^{\prime}$ |  | 0.492 | 0.51 ${ }^{\frac{1}{2}}$ | 0.54 |
| 20 | - do. | 0 |  | 1.20 | 1.20 | I. 20 |
| 30 | $9 \frac{1}{\frac{1}{2}}$ bef. | $11 \frac{1}{2}$ bef. | 14 bef. | 1.50 ! | $1 .+8$ | 1.46 |
| 40 | 18 do. | 22 |  | 2.22 | 2.18 | . 12 |
| 50 |  | $131 \frac{5}{3}$ | 34 | 2.5. 4 | 2.48 | 2.40 |
| 60 | 33 | +0 | 50 | 3.27 | 3.2 | 3.10 |
| 70 | $37 \frac{1}{7}$ | 45 | 56 | $4.02 \frac{1}{2}$ | 3.55 | 3.4 |
| 80 | $38 \frac{1}{1}$ | 46 | ; 3 | +.413 | $4 \cdot 33$ | 4.22 |
|  | - 3 2 ${ }^{\frac{1}{2}}$ | C ${ }_{2}^{1}$ | $50^{\frac{\%}{8}}$ | $5.26 \frac{1}{1}$ | 5.19 | 5.09 |
| 100 |  | 25 | 31 | 6.11 | 6.15 | C9 |
| 110 | - | $\bigcirc$ | $\bigcirc$ | 7.20 | 7.20 | 7:=0 |
| 120 | 22 after | 25 | 1 af | 8.21 | 8.25 | 8.31 |
| 130 | $33^{\frac{1}{2}}$ | ri4 $=\frac{1}{2}$ | ${ }_{5} \mathrm{~S}^{\frac{1}{2}}$ | 9.13: | 2.50 | 9.30 |
|  |  | $4{ }^{1} \frac{1}{3}$ | 5 | $9.58 \frac{1}{3}$ | 1.06 | 10.18 |
| 150 | $1 \geqslant 7 \frac{1}{5}$ | +i | 56 | $10.37 \frac{1}{2}$ | 10.4i | 10.36 |
| 160 | 33 | 40 | 50 | 11.13 | 11.20 | 11.30 |
| 17 | 126 | $31 \frac{1}{2}$ | 295 | 11.46 | 11.51 | 11.:9 |
| 18 |  | 12 | $27 \frac{1}{2}$ | 0.18 | 0.22 | 0.27 |

This table is general ; and exhibits the time of hi h wa. ter, and their differcuce trom thofe of the monon's touthing, in the open fea, free from all local obttruetions. If therefore the time of high water in any place on the eath's equator (for we have hitherto confidered no other) be dis. ferent from this table (fuppofed corre:t), we mutt attribu:c the difference to the diltinguifhing circumitanaces ot the lituation. Thus every place on the equator fhould have high water on the day that the moor, fituated at her mean difance, chances precifely at noon, at 22 minutes patt noon ; becaufe the noon paffes the meridian alone with the fun by fuppofition. Therefore, to make ute of this table, we mulk take the difference between the firt number of the column, intited time of high water, from the time of hish water at full and change peculiar to any place, and add this on all the other numbers of that column. Ihis adiots the table to the given place. Thus, to know the time of hi-h water at Leith when the moon is $50^{\circ}$ e? ft of the fun, at her mean dillance lrom the earth, take' $2 y^{\prime}$ from 4 h. $35^{\circ}$, there remains 4.08. Add this to $21 \mathrm{l} .+\mathrm{y}^{\prime}$, and we have 6 h . (6, tor the hour of high water. (The hour of high water at nicw and full moon for Edinburgla is marked the 30 in Malke'yne's tables, but we do not peetend to give it as the cxast determ:nation. This would requare a feries of accerate oblervations.)

It is by no means an eafy matter to sfeertain the time of high water with precilion. It changes fo ve:y $\cap$ wiy, that we r.ay eaflly miltake the exaet minute. The be.t method is to have a pipe with a imall hole near its bottom, and a float with a long graduated rod. The water gets in by the fmall hole and raifes the tloat, and the fmallicis of the hule preverts the fudden and inegular ftarts which waves would occafion. Infead of oblerving the nument of lish water, obferve the height of the road about halt an hour betore, and wait after high water till the rod comes again to thit height : take the midelk between them. 'Ile water ifes 6
festy

## T I D [ 526$] \quad$ T I D

fenfilly half an hour hefore the top of the tide, and quiehly changes the height of the rod, fo that we comot inake a great millake in the time.

Ar l'crnondi has made a very care cui comparifon of the theory thens correceed, with the sreat collection of obfervations preterved in the $D$.pot ds id Marine at Brett and
5734.
exce drig any ruic which lie had crer feen. Indeed we have no rules hut what are purely empirical, or which fuppofe a uniform progrefforr of the tides.

I'he leights of the tides are much more affened by Incal circumftances than the regular feries of their times. The regular fpoince tide flowl! be to the neap tide in the farne proportion in all places; but nothing is more diffenent than this proportion. In fome places the frrins tide is not double of the neap tide, and in other places it is more than quadruple. This prevented Bernoulli from attempting to fix the prooortion of M to S by mears of the heights of the tides. Newton liad, however, done it by the tides at Brifol, and made the lumar force almoft live times greater than the folar force. Dut this was very i!l-founded, for the rearon now griven.

I't Bernoulli faw, that in all places the tides graduaily decreafed from the fyziojes to the quadratures. He therefore prefume?, that they decreafed by a limilar law with the theoretical tides, and has given a vory ingenious method of accommodating the theory to any tides which may be ohferved. Let $\lambda$ be the foring tide, and $B$ the neap tide in any place. Then form an "il and an $S$ trom thate, by making $M=\frac{A+B}{2}$, and $S=\frac{A-B}{2} ;$ fo that $M+S$ may be $=A$, and $M-S=B$ agreeable to theory. 'Tleen with this $M$ and $S$ compore the genetal tide $\Gamma$, agreeable to the contruction of the problem. We may be perfuaded that the" refult cannot be far from the truth. The following table is calculated for the three chief diltanecs of the moon from the earth.

|  | Height of the Tide. |  |  |
| :---: | :---: | :---: | :---: |
|  | Muon in Perigc | Moon in M. Dill. | Muon in Apogee. |
| $\bigcirc$ | c,99. $1+0,1513$ | 0,88 $\mathrm{A}+0,12 \mathrm{~B}$ | 0,79 $\mathrm{A}+0,08 \mathrm{~B}$ |
| 10 | $1,10 \mathrm{~A}+0,0+\mathrm{B}$ | 0,97A+0,03B | 0,87A+0,02B |
| 20 | $1,141+0,0013$ | $1,001+0,0013$ | $0,90 A+c, 0 c B$ |
| 30 | $1,10.4+0,0+13$ | $0,97 \mathrm{~A}+0,0313$ | $0,87 i 1+c .0213$ |
| 40 | 0,99 A +0, 15 B | 0,83A +0,12 3 | 0,79 A +0, 08 BB |
| 50 | $0,851+c, 3213$ | 0,75A+0,25B | 0,68 $A+0,1 \times B$ |
| 02 | $0,67 \mathrm{~A}+0,53 \mathrm{~B}$ | C,59A+0,713 | c,53A+c,2, ${ }^{\text {, }}$, |
| 70 | $0,76 \mathrm{~A}+0,75 \mathrm{~B}$ | C, $+1, A+0,50 B$ | 0,3, A+0,41B |
| 80 | $0,28 A+0,6,6 B$ | 0,2, $A+0,75 B$ | 0,23 $\mathrm{A}+0,53 \mathrm{~B}$ |
| 95 | $0,13 A+1,1,33$ | c,12A+2,885 | 0,11A+0,62B |
| 102 | $0,03 A+1,2+B$ | $0,03 \mathrm{H}+\mathrm{c,9} \mathrm{\% 13}$ | $0.03 \mathrm{~A}+0,68 \mathrm{~B}$ |
| 116 | $0,00 A+1,28 B$ | $0,00 \mathrm{~A}+1,00 \mathrm{~B}$ | $0,00 \mathrm{~A}+0,70 \mathrm{~B}$ |
| 120 | ,0,3A+1,2+B | $0,03 \mathrm{~A}+0,97 \mathrm{~B}$ | 0,03 A +0,681 |
| 130 | c, 1, $A+1,1,3 B$ | 0,12 $\mathrm{A}+=, 9 \mathrm{SB}$ | , 11 A $+0,62 \mathrm{~B}$ |
| 140 | -23.A +0.963 | 0,25 $\mathrm{A}+0,75 \mathrm{~B}$ | 0,23 $\mathrm{A}+0,53 \mathrm{~B}$ |
| 15 | $0,76.1+0,7513$ | $0,+1 A+0,5013$ | C,37A+0 $11 B$ |
| 16 c | $0,671+0,5313$ | 0,50 $\mathrm{A}+=, 4 \mathrm{~B}$ | 0,5,3.1+0,2913 |
| 170 | c, $8541+5,221 ;$ | 0,55i $+0,25 B$ | c, 6 is A +0, 813 |
| 180 | c,99 $\pm+0,1 ; 13$ | c,88A + c,12 $B$ | $0,79 \mathrm{~A}+0,08 \mathrm{~B}$ |

Oblerve tim this table is corrected for the retardatios arifing trom the ircria of the waters. Thus when the monn is 23 degrces from the fun, the mean ditance tide is $1,00.1+0,027$, whirh is the thearetical tide correfponding so conjinction or eprolition.

We have now given in fufficient detail the plienomena of the tides along the cquator, when the fun and monn are both in the equator, thewing both their times and their mayniturc. When we recollect that all the leetions of an oblo:ty fpherod by a plane paffing throush an equatorial diameter are elliples, and that the compond tide is a combination of two fuch fpheroids, we perceive that cvery lec. tion o! it through the centre, and perpendicular to the plane in which the fun and moon are fituated, is alfo an ellipfe, whole fhorter axis is the equatorial diameter of a 1 pring tidc. 'This is the greatelt depreffion in all fituations of the luminaries; and the points of greateft depreffion are the lower poles of every compound tide. When the luminariee are in the equator, thele lower poles coincide with the poles of the earth. The equator, therefore, of every compound tide is allo an elliule; the whole circumference of which is lower than any other fection of this tide, and gives the place of low water in every part of the earth. In like manner, the fection through the four poles, upper and lower, gives the place of high water. Thefe two lections are terreflrid meridians or hour ci-cles, when the luminaries are in the equator.

Herce it follows, that all that we have already faid as to the times of high and low water may be applied to every place on the lurlace of the eartlo, when the lun and m on are in the equator. But the heights of tide will diminith as we recede from the equator. The heights mult be reduced in the proportion of radius to the coline of the latio tude of the place. But in every other lituatinn of the fun and moon all the circumitances vary exceedingly. It is very true, that the determination of the clevation of the waters in any place whatever is equally eafy. ihe difficulty is, to exhibit for that place a connected view of the whole side, with the hours of flood and cbb, and the difference between high and low water. 'lhis is not indece difficult ; but the procels by the ordinary rules of $\{$ pherical trigonometry is tedious. When the fun and moon are not near conjunction or oppofition, the shape of the ocean refembles a turnip, which is flat and not round in its broadelk part. Betore we can determine with precilion the different phenomena in connection, we muft afcertain the polition or atticude of this turnip; malking on the furface of the earth both its elliptical equators. One of there is the plane paffing thro' the fun and moon, and the otleer is perpendicular to it, and marks the place of low water. And we mult matk in like manner its fint mesidian, which paffes throuph all the four poles, and marks on the furiace of the earth the place of high water. The polition of the greatcll lection of this compound 'pheroid is Irequently much inclined to the earth's equator; nay, fonnctimes is at right angles to it, when the moon has the fame ri ht afecution with the fun, but a different declination. In thefe cates the ebb tide on the equator is the greatcit puffible; for the lower poles of the compound fpheroid are 112 the equator. Such fituations occation a very c mplicated calculus. We mult therefore content ourlelves with a good approximation.

And lirft, with relpect to the times of high water. It will be fufficient to conceive the fun and moun as always in one plane, vin. the celiptic. 'The orbits of the fun and moon are never move inclined than $5^{\frac{2}{2}}$ degrees. 'This will make vers little difference; for when the luminariss are fo fituated that the great circle through them is much inclined to the equator, they are then very near to each other, and the form of the tpheroid is little different from what it would be if they were really in conjunction or oppofition. It will the!efore be lufficient to conlider the moon in three different fituations.

1. In the equator. The point of higheft water is never far-

## T I D

ther from the moon than $15^{\circ}$, when the is in apozee and
the fun in perigee. Therefore if a meridian be drawn thro' the point of higheft water to the equator, the arch $m h$ of fig. 4. wili be reprefented on the equator by another arch about $\boldsymbol{T}^{\circ}=$ of this by seafon of the inelriation of the equa. tor and ecliptic. Therefore, to hese the time of hiph water, muliply the numbers of the columns which exprefs the difference of hith water and the moon's fouthing by ${ }_{2}{ }^{\circ} \mathrm{z}$, and the producis give the real difference.
2. Let the moon be in her reated declination. The areh of right afcenfron correfoondin 5 to mb will be had hy multiplyin $\rho^{\circ} \mathrm{ml}$, or the time correfponding to it in the iable. by $\mathrm{D}_{2}^{2} \mathrm{y}^{2}$.
3. When the moon is in a middle fituation between thefe two eatrumes, the numbers of the table will give the rifht afeenfion correfponding to $m b$ without any correction, the diflance from the equator conpenfating for the obliquity of the ecliptic arch $m b$.

The time of low wetcr is not fo cafly found; and we mut either go thronglt the whole trigonometrical procefs, or content ourfelves with a lefs perfe fo approximation. The teigonometrical procefs is not indeed difficult: We mult fint the pofition of the plane through the fun and moon. A great circle through the moon perpendicular to this is the line of high water; and arother perpendicular circle cutting this at right angles is the circle of low water.

Cut it will be abundantly exact to confider the tide as accomparying the mioon only.

Let NQ.E (fig. 7.) be a fention of the terraqueous glabe, of which iv and $S$ are the north and fouth poles and $E O Q$ the equator. Let the moon be in the direction OM, havins the declination BQ. Let I) be any place on the enrth's furface. Draw the paralle: ILDC of latitude. Let 13' $\mathrm{F} b$ ' $f$ be the ocean, formed into a ipheroid, of which L $b$ is the axis and $f \mathrm{~F}$ the equator.
As the place D is carried alony the parallel CDI by the rotation o the carth, it will pafs in fucceffion through dit. ferent depths of the watery lpheroid. It will have high water whin at $C$ and $I$., and low water when it cromes the circle $f O F$. Draw the meridian $\mathrm{N} d \mathrm{G}$, and the great cirsle $\mathrm{E} d b$. The arch GQ, when converted into lunar hours (each about 62 minutes), gives the duration o: the flood $d c$ and of the fubfequent ebb $c d$, which happen while the moon is above the horizon; and the areh EG will give the durations of the flood and of the cbb which hap. yen when the moon is below the horizon. It is evilent, thant thele two floods and two ebbe liave usequal durations. When $D$ is at $C$ it has hish water; and the height of the tide is $\mathrm{CC}^{\prime}$. For the fpheroid is fuppofed to tonch the fphere on the equator $f \mathrm{OF}$, fo that of CC is the difterence - Letween high and low water. At L the height of the tide is LL'; and if we deferibe the eircle $\mathrm{L} \mathrm{N} q, \mathrm{C}^{\prime} q$ is the difference of thefe laigh waters, or of thefe tides.

Hence it appears, that the two tides of one lunar day n:ay be confiderably different, and it is proper to ditin, wifh them by different names. We thall call that a fuperior tide which happens when the moon is above the horizon during ligh water. The other may be called the inferior tile. The duration of the fuperior tide is meafured by 2 CQ , ard that of the inferior tide by 2 EG, and 4 GO meafures the differerice between the whole duration of a fuperior and of an inferior tide.

From this conltrucion we may learn in gencral, 1. When the moon has no declination, the durations and alio the heights of the fuperior and inferior tides are cqual in all pares of the world. For in this cafe the tide equator $f 1$ : coincides with the meridian NOS, and the pules $B \quad{ }^{\prime \prime}$ of the whtery fileroid are ca the eath's cynator.
2. When the moon tass declination, the duration and alio the heinht of a fuperior tide at any place io greater than that of the iuferior; or is lefs than it, accordias as the moon's dectiration and the latisude of the place are of thas lame or oppofite namis.

This is an importart circumfance. It frequantly hap. pent that the inferior tide is found the sreatect when : Thould be the leart; which is particularly the cale at the Nore. This fhows, without further realoanng, that the tide at the Nore is only a branch of the regular tide. The regular tide comes in Letween Scotland and the continent; and after travelling alcury the con? reaches the Thames, while the regular tide is juft coming is a gaia between Seote land and the contineat.
3. If the moon's declination is eevila to the ce laterude of the place, or exceeds it, there will be ofly one tile in a lu* nar day. It will be a liperior or an it terior tile, acen-ding as the Ceclination of the moon and the lat tute of the place are of the fame or nn: Dlite kinis. For the equator of the tide cuts the meridian in $f$ and $I$. 'I herefore a place which moves in the farall:1 of has high water when at $c_{0}$ and 12 lunar hours cherwards, has low water whien at $f$. And any place $k$ which is fill nearer to the pole N has high water when at $h$, an 12 lunar hours afterwards has low water at $m$. There'ore, as the moon's cicl nation extends to 30 , all places farther north o: fouth tl an the latituce $60^{\circ}$ will fometimes have only one tide in a lunar day.
4. The fine of the arch GO, which tneafures $\frac{1}{5}$ tin of the difference between the duration o' a fuperior and inferior tide, is $=\tan$. lat. $\times \tan$. decl. For in the foherical trim angle $d O G$

Rad: cutan. $d O G=\tan . d G:$ fin. GO, and
$\operatorname{Sin} . \mathrm{GO}=\tan . d O C \times \tan . d \mathrm{G},=$ tan. decl. $\times$ tan. lat.
Hence we fee, that the difference of the darations of the fuperior and infcrise tides of the fame day increafe both with. the moon's deelination and with the latitede of the phace.

The different fituations of the monn and of she place - 5 nhfervation affect the heights n? the tides no le's emarkoblv. When the point $D$ comes under the meridian NBQ in whicts the moon is fituated, there is a lupenor hi hater. and the height of the tide above the liow water of that day is CC . When D ) is at I , the heighe of the inferor $t$ ide is LI: The elevation aboace the inicr:bed fphere is $\therefore x$ cof. $z y, y$ beins the zemith ditance o! the moon at the phace of obtervation. Therefore at high water, which by elle theory is in the place direaly miser the mon, the heifite of the tide is as the fquare of the coline e: the mon's zonith or madir diftance.
Hence we derise a confrution which folres al! que? i, rim relating to the hei, hit of the tides with great tacility. free from all the intricacy and ambiguities of the alyeblaic ans1) fis employed by Bernoulli.

With the radius $C Q=$ M the clevation pre in ed b : the moon above the inferibed (pl:ere) decribe the circle of QPE (fio. 8.) to repretent a meridian, of which P and $\hat{l}^{\circ}$ are the putes, and EO the equator. Lifect $C P$ in $O$ : an b round (1) deferibe the circle PBCD. Let M be the plac: over which the moon is reetical, and $Z$ be the place of nh. fervation. Ifir is the moon's declination, and EO is the latitude of the phace. Draw MIC on, ZCN, cuthin! t' is fmall circe in A an? B. Drew. AGi perpendicular to Cr's and draw $C I ;$, which will cut of aro arch $E_{u}=0121$. M: and $u \mathrm{~N}$ are the moon's zenith and sadir dittances. D) ans the diameter BD , and the perpet:diculars $\mathrm{IK}, \mathrm{G}: 1$, and AF. Aho draw OA, 1'A, AB, IU.

Then DF is the iuperiar cide, DR is the iaferior $t^{\circ} \mathrm{A}$. and DiI st the aritinetional mears oute.

## T I D

Tide.
For the angles BCA, BDA, tatanding on $B A$, are equal. Alfo the anyles 1DB, $\% \mathrm{CN}$, are cqual, being fupplements of the an sle ICB. Theretore, if 1, D be made a adius, D.A an! DI arc the fines of the \%enith and nadir ditances of the noom.
Dut $\mathrm{DD}: \mathrm{D}:=\mathrm{DA}: \mathrm{DF}$. Therefore $\mathrm{DF}=\mathrm{M} \times$ cof. ${ }^{2} y$, 二 the heighe $Z$ a of the fupmitur tide. Allu DK $=\mathrm{M} \cdot \operatorname{con} \mathrm{S}^{2} y^{\prime},=$ the heighte $n n^{\prime}$ of the inferior tide.

A!fo, becaule I A is bifected i:a $\mathrm{G}, \mathrm{liF}$ is bifected in H , and $\mathrm{DH}=\underline{\mathrm{DK}}+\underline{\mathrm{DF}}$, the medium tide.
L.et us trace the relation of the confequences of the varims pofitions of $Z$ and M, as we formeily confidered the refults of the various tituations of the fun and moon.

Firf, then, let $Z$ retain its place, and let M gradually soproach it from the equator. When $M$ is in the equator, $A$ and I coincide with C , and the three points $\mathrm{F}, \mathrm{K}$, and H , coincide in $i$.
As M aporoaches to Z, A. and I approach to B and D; DF increafés, and DIF dininifhes. The fuperior or inferior tide is greatelt when the moon is in M or in N ; and DF is then $=$ M. As the moon pafies to the northward of the place, the fuperior and inferior tides both diminifh till I comes to D ; at which time MO is equal to ZP , and there is no inferior tide. This however connot happen if $z P$ is greater than $30^{\circ}$, becaule the moon never goes farther from the (quator. M lifl goins north, we have again a ferpendicular from I on BD , but below I, indicating that the infcrior tide, now meafured by DK, belongs to the hemituheroid next the moon. Alfo, as M advances from the equator northward, DH diminithes continually. Firft, while If lies between () and B , becaule G approaches O ; and a.terwards, when $G$ is above $O$ and $H$ lies between $O$ and D. It is otherwife, howerer, if ZQ is greater than $45^{\circ}$; for then DB is inclined to EQ the other way, and DH increafes as the point $G$ riles.

In the next place, let $M$ retain its pofition, and $Z$ proceed along the meridian.

Let us begin at the equator, or fuppofe $Q$ the place of obfervation. ED then cuincides with CP, and the three lines DF, DK, and DH, all coincide with PG, denoting the two equal tides $C_{q}$ and $\mathrm{E}_{e}$ and their medium, equal 20 either. As Z yoes northward from Q, BOD detaches itfelf from COP; the line DF increates, while DK and DH diminifl. When $Z$ has come to $M, F$ and $B$ coincide with A, and DIK and DH are fill more cimisilhed. When $Z$ pafes $M$, all the three lines DF, DK, and DH, continue to diminith. When Z comes to latitude $+5^{\circ}, 1 \mathrm{~B}$ is parallel to 1.4 and EQ , and the print H coincides with O. Whis fituation of $\bar{Z}$ has the peculiar property that DH (now DO) is the fame, whatever be the declination of the mon. For IA being always paralled to DB, OK and OF will be equal, and DO will be half of DK and DF however they may vary. When $Z$ gets fo far north that $Z P$ is $=\mathrm{MQ}$, the ciameter $b d$ tallis on I ; fo that $d k$ vanifhes, and we have only $d f$. And when Z goes f:ill farther north, $d k$ appears on the other fise of 1 . When $Z$ arrives at the pole, BD again coincides with $\mathrm{PC}, \mathrm{D}$ with C , and $\mathrm{DF}, \mathrm{DK}$, and DH , coincide with CG .

Thele variations of the points $\mathrm{F}, \mathrm{K}$, and H , indicate the foilowing phenomena.

1. She greatelt tides happen when the moon is in the zenith or nadir of the place of obfervation: 'or then the point 13 coincides with $A$, and DF becomes DB; that is, $=\mathrm{M}$. indicating the full tide BB .
2. When the moon is in the equator, the fuperior and inferio: tides Lave equal heights, $=\mathrm{M} \cdot$ col. ${ }^{2}$ lat. For then
$A$ and $I$ coincide with $C$, and the points $F$ and $K$ coincide in $i$, and 1 ) is $=1 \mathrm{BB} \cdot \operatorname{cof}^{2}{ }^{2} \mathrm{BDC},=\mathrm{M} \cdot \operatorname{cof}^{2}{ }^{2}$ lat.
3. If the place of ubfurvation is in the equator, the infuior and fuperior tides are argain cqual, whatever is the moon's declination: Fur then I3 coinciles with C , and the points $\mathrm{F}, \mathrm{K}$, and H , cuincide with G ; and $\mathrm{PG}=\mathrm{PC}$ cof. ${ }^{2}$ $A \mathrm{PG},=\mathrm{M} \cdot \mathrm{Con} .^{2}$ decl. moon.
4. The fuperior tides are greater or leis than the inferior tides according as the latitude and declination are of the fame or of oppofite names. For by makin, $\mathrm{C}, \mathrm{QZ}$, and drawing $\zeta \mathrm{C} n$, cutting the fmall circle in ", we fee und the figure is reverfed. The difference between the fuperior and inferior tides is $\mathrm{K}^{-} \mathrm{F}$, or IA $\times$ colin. of the angle torned by 1 d and DB ; that is, of the angle BD , which is the complement of twice ZQ : becaufe $\mathrm{BOC}=2 \mathrm{ZCO}$. Now IA is $2 \mathrm{GA}=2 \mathrm{OA} \cdot \mathrm{fin} .2 \mathrm{MQ}=\mathrm{PC} \cdot \mathrm{fin} .2 \mathrm{MQ},=\mathrm{M}$ fira. 2 decl. Theretore the difference ot the juperior and inferior tides is $M$ - fin. 2 declin. fin. 2 lat.
5. If the colatitude be cqual to the declination, or lefs than it, there will be no inferi sr tide, or no fuperior tide, according as the latitude of the place and declustion of the moon are of the fame or oppofite names.
For when $I^{\prime} Z=M Q, D$ coincides with I, and IK va• nifles. When $\mathrm{P} Z$ is lefs than MQ , the point D is between C and I, and the point $Z$ never pailes through the equator of the watery \{pheroid; and the low water of its only tide is really the fummit of the iuferior tide.
6. It the pole there is no daily tide : but there are two monthly tides $=\mathrm{M} \cdot$ tinn. ${ }^{2}$ declin. and it is low water when the moon is in the equatur.
7. The medium tide, reprefented by DH , is $=\mathrm{M} \times$ $1+$ cof. a lat. $\times$ cef. 2 declin.

For $\mathrm{DH}=\mathrm{DO}+\mathrm{OH}$.
Now OH is equal to $\mathrm{OC} \times \operatorname{cor}$. GOH $=\mathrm{OC} \cdot$ cor. $: \mathrm{ZQ}$. And $O G=O A \cdot \operatorname{cof}$ GOA, $=O A \cdot \operatorname{col} .2 \mathrm{MC}$. Therefore $\mathrm{OH}=\mathrm{OA} \cdot \operatorname{cof} .2 \mathrm{ZQ} \cdot \operatorname{cof} .2 \mathrm{MQ}$. Theretore DH $=\mathrm{OA}+\mathrm{OA} \cdot \operatorname{cof}$ a $2 \mathrm{ZQ} \cdot \operatorname{col} .2 \mathrm{MQ}=$
$\mathrm{M} \times 1+\operatorname{cof} .2 \mathrm{ZQ} \cdot \operatorname{cor} .2 \mathrm{MQ}$. Let this for the future be called $m$.
N. B. The moon's declination never exceeds $30^{\circ}$. Therefore cof. 2 MC is always a pofitive quantity, and never lefs than $\frac{t}{2}$, which is the cofine of $60^{\circ}$. While the latitude is lefs than $+5^{\circ}$, cof. 2 lat. is alfo a politive quantity. Wher it is precifcly $45^{\circ}$ the coline ot its double is 0 ; and when it is greater than 45 , the cofine of its double is negative. Hence we fee,

1. That the medium tides are equally affected by the northern and fouthern declinations ot the moon.
2. If the latitude of the place is $45^{\circ}$, the medium tide is always $\frac{1}{2}$ M. 1 his is the reafon why the tides along the coafts of France and Spain are fo little affecued by the declination of the meon.
3. If the latitude is lefs than $45^{\circ}$, the mean tides increafe as the moon's declination diminithes. 'The contrary happens if $Z Q$ is greater than $45^{\circ}$. For DH increafes or diminifhes while the point G feparates from C according as the angle COD is greater or lefs than COB ; that is, according as PCZ is greater or lefs than ZCQ .
4. When $Z$ is in the equator, $H$ coincides with $G$, and the effect of the monn's declination on the heicht of the tides is the molt fenfible. The nican tide is then $=\mathrm{M}$ $1+$ col. 2 MO )

All that we have now faid may be faid of the folar tide, putting S in place of M .

Alou the fame things hold true of fpring tides, putting $M+S$ in place of $M$.


But in order to afcestain the effects of declination and latitude on other tides, we mult make a much more complicated conftruction, even tho' we fuppofe both luminariez in the ecliptic. For in this cafe the two depreffed ooles of the watery Spheroid are not in the poles of the earth; and therefore the fections of the ocean, made by meridians, are by no mcans ellipfes.

In a neap tide, the moon is vertical at B (fig. 7. or 8.), and the fun at fome point of $f \mathrm{~F}, 90^{\circ}$ from B. If O be this point, the conftruetion for lle heights of the tides may be made by adding to both the fuperior and inferior tides for any point D , the quantity $\overline{\mathrm{M}+\mathrm{S}}-\mathrm{DF}$ or $\mathrm{DK} \times$ fin. $d \mathrm{O},=\overline{\mathrm{M}+\mathrm{S}-\text { tide }} \times \frac{\operatorname{rin.}^{2} 2 \mathrm{Q}}{\operatorname{cof}^{2} \mathrm{M}}$, as is evident.

But if the fun be vertical at $d, d$ will be the higheft part of the circle $f \mathrm{OF}$, and no correction is neceffary. But in this eafe the cirele of high water will be inclined to the meridian in an angle equal to $d \mathrm{BO}$ (fig. 7\%), and neither the times nor elevations of high water will be properly afcertained, and the error in time may be confiderable in high latitudes.

The inaccuracies are not fo great in intermediate tides, and refpect chiefly the time of high water and the height of low water.

The exact computation is very tedious and peculiar, fo that it is hardly poffible to give any account of a regular progrefs of phenomena; and all we can do is, to afcertain the precife heights of detached points. For which reatons, we muft content ourfelves with the conftruction already given. It is the exact geometrical expreffion of Bernoulli's analyfis, and its confequences now related contain all that he has inveftigated. We may accommodate it very nearly to the real ftate of things, by fuppoling PC equal, not to CO of fig. 4. but to MS, exhibiting the whole compound tide. And the point $B$, inttead of reprefenting the moon's place, munt reprefent the place of high water,

Thus have we obtained a general, though not very accurate, view of the phenomena which mult take place in different latitudes and in cifferent declinations of the fun and moon, provided that the phyfical theory which determines the form and pofition of the watery fpheroid be juft. We have only to compute, by a very fimple procefs of Spherical trigonometry, the place of the pele of this fpheroid. The fecond conitruction, in fig. 8. Rhows us all the circumitances of the time and height of high water at any point. It will be recollefted, that in computing this place of the pole, the anticipation of 20 degrees, arifing from the inertia of the waters, mult be attended to.

Were we to inflitute a comparifon of this theory with obfervation, without farther conlideration, we fhould ftill find it unfavourable, partly in refpect of the he:ghts of the tides, and more remarkably in refpect of the time of low water. We muft again confider the effects of the inertia of the waters, and recollect, that a regular theoretical tide diffors very little in its progrefs from the motion of a wave. Even along the free ocean, its motion much refembles that of any other wave. All waves are propagated by an of cillatory motion of the waters, precifcly fimilar to that of a pendulum. It is well known, that it a pendulum receive a fmall impulfe in the tirre of every defcent, its vibrations may be increafed to infinity. Did the fucceffive actions of the fun or moon jult keep time with the natural proparation of the tides, or the natural ofeillations of the waters, the tides would alfo augment to inlinity: But there is an infinite odds againft this exact adjutment. It is much more probable that the action of to-day interrnpts or checks the ofcillation preduced by yetterday's action, and that the motion which we perceive in this day's tide is what remeins,
Vol. XVIII. Part II.
and is compounded with the atii:n of to.day. This being Tise the cafe, we fhould expect that the nature o any tide will depend much on the nature of the precedin tide. Therefore we fhould expect that the fuperior and inferior tides of the fame day will be more nea'y equal than the theory de termines. The whole courfe of oblervation contirms this. In latitude $45^{\circ}$, the fuperior and in erior tides of one day may differ in the proportion of $2 \frac{1}{1}$ to 1 , and the tides correfponding to the greatef and leaft declinations of the moon may differ nearly as much. But the difference of the fuperior and inferior tides, as they occur in the lift of Obfervations at Rochefort, is not the third part of this, and the changes made by the moon's declination is not abuve onehalf. There ore we thall come much nearer the true meafure of a fpring tide, by taking the arithmetical mean, than by taking either the fuperior or inferior.

We fhould expect lefs deviation from the theory in the gradual diminution of the tides from fpring tide to neap tide, and in the gradual changes of the medium tide by the declination of the moon; becaufe the fucceffive changes are very fmall; and when they change in kind, that is, diminifh after having for fome time augmented, the change is by in renfible degrees. This is molt accurately confirmed by" ohfervation. The valt collection made by Caffini of the O fervations at Breft being examined by Bernoulli, and the medium of the two tides in one day being taken for the tice of that day, he found fuch an agreement between the progreffion of thefe medium tides and the proyretion of tle lines MS of fig. 4. that the one feemed to be calculated by the other. He found no lefs agreement in the chanses of the medium tides by the moon's declination.

In like manner, the changes produced by the different diflances of the moon from the earth, were found abundantly contornable to the theory, although not to exact as the other. This difference or inferiority is eafily accounted for: When the moon changes in her mean diftance, onc of the neap tides is uncommonly fmall, and there-ore the fucceffive diminutions are very great, and one tide fenfibly affects another. The fame circumftance operates when fhe clanges in apogee, by realon of a very large fping tide. And the changes correfpondiag both to the fun's diftance trum the earth and his declination agreed almoft exacily.

All thefe things confdered together, we have abundant reafon to conclude, that not only the theory itelf is juft in principle (a thing which no intelligent naturalitt can doubi), but allo that the data which are affumed in the application are properly chofen ; that is, that the propertion of 2 to 5 is very nearly the true proportion of the mean folar and lunar forces. If we now compute the medium tide for any place in fucceffion, trom ipring tide to neap tide, and thit more, if we compute the ferics of times of their occurrence, we fhall find as great an a, reement as can be defired. Not but that there are many irregularies; but thefe are evidently fo anomalous; that we can afcribe them to nothing but circumitances which are purely local.
'I his general rule of cumputation mult be formed in the folowing manaer:

The fpring tide, according to theory, bein $y$ called A, and the neap tide B, recollect that the fpring tide, according to the regular theory, is meafured by $\mathrm{M}+\mathrm{S}$. Recollect alfo, that when the lurar tide only is confidered, the fuperior foring tide is $\mathrm{M} \times$ fin. ${ }^{2}$, ZM (fig. S). But when we confider the action of two adjumin, tides on each other, we find it fafer to take the medium o: the fuperior and inferior tides for the meafure; and this is $11 x$ $1+\cos f_{0}=2 Z O \times$ cof. 2 MO

2
Let this be callee $m$. 'l'his 3 S being

Tide. being totally the effet of $M$ as modified by latituse and declination, may be takea as its proper meafure, by which we are to calculate the nther tides of the monthly leries from fyring tide to neap ticle.

In like mamer, we mull compute a value for $S$, as modified by declization and latimde; call this s. 'Then fay,

$$
M+S: A=m+s: A \times \frac{m+s}{M+S}
$$

This fourth proportional will give the fpring tide as modified for che given declination of the luminaries, and the Latitnde of the place.

Now recollect, that the medium tide, when the lumiuaries are in the equator, is $\mathrm{A} \times$ cof. ${ }^{2}$ lat. Therefore let $F$ be the fpring tide obferved at any place when the luminaties are in the equator; and let this he the medium of a great many ohfervations made in thele circumftances. This gives A col. ${ }^{2}$ lat. (as modified by the peculiar circ::mftances of the place) $=\mathrm{F}$. Therefore the fourth proportional now given changes to $\mathrm{F} \times \frac{m+s}{\mathrm{M}+\mathrm{S}} \cdot \frac{\text { cof. }{ }^{2} \text { lat. }}{}$ And 2 fimilar fubllitute for B is $\mathrm{G} \times \frac{m-3}{\mathrm{M}-\mathrm{S}}$ cof. ${ }^{2}$ lat.

Laftly, To accommodate our formule to every diftance of the earth from the fun and moon, let $\bar{D}$ and $\Delta$ te the mean diftances of the lun and inoon, and $d$ and s their diftances at the given time; and then the two fubftitutes bccome

$$
\begin{aligned}
& \frac{\Delta^{3} d^{3} \mathrm{M}+\delta^{3} \mathrm{D} S}{d^{3} s^{3}(\mathrm{M}+\mathrm{S})} \times \mathrm{F} \times \frac{m+s}{(\mathrm{M}+\mathrm{S}) \operatorname{cof} .^{2} \mathrm{lat}} . \\
& \frac{\Delta^{3} d^{3} \mathrm{M}-s^{3} \mathrm{D}^{2} \mathrm{~S}}{d^{3} \delta^{3}(\mathrm{M}-\mathrm{S})} \times G \times \frac{m+s}{(\mathrm{M}-\mathrm{S}) \operatorname{cof} .^{2}{ }^{2} \mathrm{ata}}
\end{aligned}
$$

The half lum of thefe two quantities will be the MC, and their half difference will be the SC, of fig. 4. with which we may now operate, in order to find the tide for any other day of the mentrual feries, by neeans of the elongation $a$ of the moon from the fun; that is, we mult fay MC +CS :
$\mathrm{MC}-\mathrm{CS}=\tan . \Delta: \tan . b$; then $x=\frac{a+b}{2}$, and $y=$
$\frac{a-b}{2}$. And MS, the height of the tide, is MC $\times$ col. $2 y$ + CS $\times \operatorname{cof} 2 \%$.

SLech is the general theory of the tides, deduced from the principle of univerfal oravitation, and roljufted to that proportion of the fular and lusar forces which is moit confiftent with other ecleflial phenomena. The comparifon of the greate:t and leaf daily retarcations of the tides was with great judgment preferred to the proportion of fpring and neap tides, felected by Sir Ifaac Newton for this purpofe. 'This pronortion mult depend on many local circumflances. When a wave or tide comes to the monthe of two rivers, and feadz a tide up each, and another tide of half the magnitude comes a fortnight after; the proportion of tides fent up to any given places of thefe rivers may be extermely different. Nay, the proportion of tides fent up to two difant places of the fame river can bardly be the fame; nor are they the fame in any river that we know. It can be demonltrated, in the ftrictelt manner, that the farther we go up the river, where the declivity is greater, the neap tide will be fmaller in proportion to the (pring tide. But it coes nut appear that the time of fucceffion of the cifferent tides will be much aftected by local circumflaucts. The :ide of the feeond day of the moon being very little lefs than that of the fritt, will be nearly as much retarded, and the intervals between their arrivals cannot he very different from the real intervals of the undifurbed tides; accordingIy, the fucceflion of the highelt to the hishoft but one is
different winds. In like manner, the fueceflion of the bed by and the lowelt but one is found equally invariable; and the higheft and the lowef tides obferved in any place muft be accounted the lpring and neap tides of that place, wbether they lappen on the day of full and half monn or not. Nay, we can fee here the explanation of a general deviation of the theory which we formerly notiecd. A low tide, being lefs able to overcome obflructione, will be fooner ftopped, and the neap tides fhould happen a little earlier than by the undilturbed theory.

With all thefe currections, the theory now delivered will be found to correfpond, with obfervation, with all the ex. actne!s that we can reafonably expect. We had an opportunity of comparing it with the phenomena in a place where they are very lingular, viz. in the harbour of Difetedt in Iceland. The equator of the watery fpheroid fiequently pafles through the neighbourhood of this place, in a varicty of pofitions with refpect to its parallel of diunal revolution. and the differences of fuperior and interior tides are molts remarkable ard various. We [ound a wonderful conformity to the molt diverifind cireumttances of the theory.

There is a period of 18 years, refoecting the tides in Iceland, taken notice of by the ancient Saxons; but it is tut ditinctly defcribed. Now this is the period of the moon's notes, and of the greatelt and lealt inclination of her orbit to the equator. It is therefore the period of the pofitions of the equator of the tides which ranges round this ifland, and very fenfibly affects them.

Hitherto we have fuppofed the tides to be formed on an ocean completely covering the earth. Let us fee how thofe snay be determined which happen in a fmall and confined fea, fuch as the Cafpian or the Black Sea. The determination in this cafe is very fimple. As no fupply of water is fuppofed to come into the baion, it is fufecptible of a tide only by finking at one end and rifing at the other. This may be illuftrated by fig. 6 . where $\mathrm{C} s, \mathrm{C}_{y}$, are two perpendicular planes bounding a fmall portion of the nazural octan. The water will fink at $z$ and rife at $x$, and form a furlace of paralle! to the equilibrated furface $y s$. It is evident that there will be high water, or the greateit poffible rite at $r$, when the bafon comes to that pofition where the tangent is molt o: all inclined to the diamater. This will be when the an zle $t \mathrm{CB}$ is $45^{\circ}$ nearly, and therctore three lunar hours a'ter the moon's fouthing ; at the farme time, it will be low water at the other end. It is plain that rhe rife and fall nuft be exceedingly fmall, and that there will be no change in the middle. The tides of this kind in the Cafpian Sea, in latitude $45^{\circ}$, whofe extent in lungitude does not exceed eight degrees, are not above feven inches; a quantity fo fimall, that a night breeze of wind is futficient to check it, and even to produce a rife of the waters in the oppofite direction. We have not met with any accounts of a tide being oblerved in this fea.

It fhould be much greater, though flill very fmall, in the Mediterranean Sea. Accordingly, tides are obferved there, but ftill more remarkably in the Adriatic, for a reafon which will be given by and by. We do not know thet tides have heen oblerved in the great lakes of North America. Thefe tides, though fmall, fhould be very regular.
Should there be another great bafon in the neighbourhood of $z x$, lying caft or weft of it, we fhould oblerve a curious phenomenon. It would be low water on one fide of the fhore $z$ when it is high water on the other frde of this partition. If the tides in the Euxine and Calpian Seas, of in the American lakes which are near each other, could be oblerved, this phenomenon hould appear, and would be one of the prettiell examples of univerlad gravitation that can
te. be conceired. Somsthing like it is to be feen at §ibraltar. It is high water on the eaft fide of the rock about 10 o'clock at full and charige, and it is high water on the weft fide, not a mile ditant, at 12 . This difference is perhaps the chief cawfe of the fingular curtent which is obferved in the Straits mouth. There are thrce currents obferved at the lame time, which change their directions every 12 hours. The fmall tide of the Mediterranean proceeds along the Barbary hore, which is very unitorm all the way from Egypt, with tolerable regularity. But along the northern fide, where it is greatly obftructed by Italy, the iflands, and the eaft coaft of Spain, it fets very irregularly : and the perceptible high water on the Spanifh coait differs four hours fiom that of the fouthern coafl. Thus it happens, that one tide ranges round Europa point, and another along the fhore near Ceuta, and there is a third current in the middle different from both. Its peneral direstion is from the Atlantic Ocean into the Mediterranean Sea, but it fometimes comes our when the ebb tide in the Atlantic is conliderable.

Suppofe the moon over the middle of the Metliterranean. The furface of the fes will be level, and it will be half tide at both ends, and therefore within the Straits of Gibraltar. But withous the Straits it is within half an hour of high water. Thereforc there will be a current fettins in from the Atlantic. Nbout three and an hali hours after, it is high water within and half ebb without. The current now fets out form the Mediterranean. Three huurs later, it is low water without the Straits and hall ebb within; therefore the current has been fetting out all this white. Three hours later, it is half flood without the Straits and low water within, and the curcent is again fettins in, \&c
Were tbe earth fluid to the centre, the only fenfible motion of the waters would be up and down, like the waves on the open ocean, which are not brufhed along by ftrong gales. But the fhallownefs of the channel makes a horizontal motion neceffary, that water may be fupplied to form the accumulation of the tide. When this is formed on a flat fhelving coaft, the water muft flow in and out, on the flats and fands, while it rifes and falls. Thefe horizontal motions mult be greatly modified by the channel or bed along which they move. When the chamel contracts along the line of flowing water, the wave, as it moves uo the channel, and is checked by the narrowing fhores, mult be reflected back, and keep a-top of the waters till flowing in underneath. Thus it may rife higher in thefe narrow feas that in the open ocean. This may ferve to explain a little the great tides which happen on fome coafts, fuch as the coaft of Normandy. At st Malo the flood trequ!ently rifes 50 feet. But we cannot give any thing like a fill or fatisfactory account of thefe fingularities. In the Bay of Fundy, and particularly at Anappolis Royal, the water fometimes rifes above 100 feet. This feems quite inexplicable by any force of the fun and moon, which cannot raife the waters of the free ocean more than eight feet. Thefe freat floods are unqueftionably owing to the proper timing of certain ofcillations or currents adjoiniag, by which they unite, and form one of great torce. Such violent motions of water are frequently lien on a fmall fcale in the motions of brooks and rivers; but we are too little acquainted with bydraulics to explain them with any precifion.

We have feen that there is an ofcillation of waters formed under the fun and moon; and that in coniequence of the rotation of the earth, the inertia and the want ot perfect fluidity of the waters, and obftructions in the channel, this accumulation never reaches the place where it would finally
fettle if the earth did not turn round its axis. The confe. quence of this mult be a general current of the waters from call to weft. This may be feen in a":other way. The moon in her orbit round the earth has her gravity in the eartl dimiuifhed by the fun's dilurbing force, and therefore moves in an orbit lefs incurvated than the would dweribe in:dependent of the fun's action. She therefore (mph)ys : longer time. If the moon were fo near the earth an almoft to touch it, the fane thing would happen. 'I herefore fuppofe the moon turniny round the earth, almot in contack with the equator, with her ratural unditurbed periodic time, and that the earth is revolving round its axis in the farse time, the moon would remain continually above the fame fpot of the earth's lurface (fuppofe the city of Quito), and a fpeetator in auother plast would fee the moon al. ways covering the fame fpot. Now let the fun aft. This will not affict the rotation of the carth, becaufe the action on one part is exactly balaneed by the action on another. But it will affes the moon. It will move more iswly round the earth's centre, and at a greater diftance. It will be lefe belhind by the city of Quito, which it formenly co. vered. And as the carth moves round from weft to eaft, the moon, moving more fowly, will have a motion to the welt with refpect to Quito. In like manner, every particle of water has its gravity diminifhed, and its diurnal motion retarded ; and hence arifes a general motion or curtent from eafl to wefl. This is very dithinctly perceived in the Atlantic and Pacific Oceans. It comes round the Cape of Good Hope, ranges along the cuaf of Africa, and then fets diectly over to America, where it meets a finilar Aream which comes in by the north of Europe. Mecting the fhores of America, it is jeflected both to the fonth alo:g the coalt of Brazil, and to the north along the North $A$ merican fhores, where it forms what is called the Gulf Stream, becaufe it comes fr'm the Gulf of Mexico. 'This motion is indeed very now, this being fulfcient for the accurnulation of feven or eight leet on the detp ocean; but it is not altozether infenfible.

We may expect differences in the appearances on the weltern fhores of Europe and Africa, and on the weftern fhore of America, from the appearances on the caltern coafts of America and of Afia, for the general current obltructs the waters from the wetlern fhores, and lends them to the ealtern thores. Alfo when we compare the wids opening of the northern extremity of the istlantic Ocean with the narrow opening between Kamtfehatka and Anicrica, we fhould expert differences between the appearances on the wefl coafts of Europe and of A merica. The obfervations made during the circumavavi ations of Captain Cook and othere fhow a remarkable difference. All along the well coaft of North cimerica the interior tide is very triflin $\xi$, and frequently is not perceired.

In the very fame nanner, the dikubing forees of the fon and moon form a tide in the fluid air which furronnds this globe, corfifling of an elevation and depreffion, which move gradually from eaft to weft. Neither doees this tide ever attain that pofition with tefpect to the difurbing plancts which it woudd do were the carth at rett on its axis Hence arifes a motion of the whole air from caft to welt; and this is the principal caufe of the thade-winds. They are a litele accelerated by being heated, and therefore expanding. They expand more to the weftward than in the oppofite direction. becaufe the air expands on that fite into air, which is now cooling and contracting. Thetc winds very evidently follow the fun's motion, tending more to the fouth or nurth as he goes fouth or moth. Were this notion confiderably afo fected by the expantion of heated air, we fhould find the air rather cuming northward and fouthward from the torrid

## T 1 D [ 532 ] T I L

Tide zone, in confequence of its expanfon in that climate. We repeat it, it is almof folely produced by the acrial tide, and is neceffiry for the very formation of this tide. We cannot perceive the accumulation. It cannot affect the barometer, as many think, becaufe, though the air becomes deeper, it kecomes decper only becaufe it is made lighter by the gravitation to the fun. Inftead of prefling more on the ciltern of the brometer, we imaginc that it preffes lefs; becaule, like the ocean, it never attains the height to which it tends. It remains always too low for equilibrium, and therefore it thould preis with lefs force on the ciftern of a barometer.
There is an appearance precifely fimilar to this in the planet Jupiter. He is furrounded by an atmofphere which is arranged in zones or belts, probably owing to elimate dif. ferences of the different latitudes, by which each feems to have a different kind of fky . Something like this will appear to a fpefator in the moon looking at this earth. The general weather and appearance of the $\mathfrak{k g y}$ is cenfiderably different in the torrid and temperate zones. Jupiter's belts are not of a conftant heape and colour; but there often apfear large fpots or trakts of cloud, which retain their fhape during feveral revolutions of Jupiter round his axis. "to judge of his rotation by one ot thefe, we fhould fay that he turns round in 9.55 . These is alfo a brighter fpot which is frequently feen, occupying one certain fituation on the body of Jupiter. 'This is furely adherent to his body, and is either a bright coloured country, or perhaps a tract of clouds hovering over fome volcano. This fpot turns round in 9. $51 \frac{1}{7}$. And thus there is a general current in lis atmoiphere from eaft to welt.

Both the motion of the air and of the water tend to diminifh the rotation of the earth round its axis: for they move flower than the earth, becaufe they are retarded by the luminaries. They mut communicatc this retardation to the earth, and murt take from it a quantity of motion precifely equal to what they want, in order to make up the tquilibrated tide. In all probability this retardation is compenfated by other caufes; for no retardation can be obferved. This would have altered the length of the year fince the time of Hipparchus, giving it a fmaller number of days. We fee caufes of compenfation. The continual wafh ing down of foil from the elevated parts of the earth mult produce this effeet, by communicating to the valley on which jt is brought to reft the excefs of diurnal velocity which it had on the mountain top.

While we were employe? on this article, a book was put into our hands called Studies of Nature, by a Mr Saint Pierre. This author fcouts the Newtonian theory of the tides, as erroneous in principle, and as quite infuffieient for explaining the phenomena; and he afcribes all phenomena of the tides to the liquefaction of the ices and fnows of the circumpolar regions, and the greater length of the polar than of the equatorial axis of the earth. He is a man of whom we wifh to fpeak with refpeet, for his conflant atrention to final caufes, and the pronf thence refulting of the wifdom and goodnefo of God. For this he is entitled to the greater praife, that it required no fmall degree of fortitude to refit the influence ot national example, and to retain his piety in the midif of a people who have drunk the very dregs of the atheifm of ancient Greeee. This is a fpecies o! merit rarely to be met with in a Frenchman of the prefent day ; but as a plulofopher, M. de St Piesre can lay claim to no other merit except :hat o! having collected many important facts. The argument which he employs to prove that the earth is a prolate fpheroid, is a direet demon fation of the truth of the contrary opirion; and the melting of the ice and fnows at the poles cannot produce the
fmalleft motion in the waters. Were there even 10 times more ice and fnow floating on the northern fea than there is, and were it all to melt in one ninute, there would be no flux from it ; for it would only till up the fpace which it formerly occupied in the water. Of this any perfon will be convinced, who fhall put a handful of frow fqueezed hard into a jar of water, and note the exact height of the water. Let the fnow melt, and he will find the water of the fame height as before.

Tide-Waiters, or Tidefmen, are inferior officers belonying to the cuftomhoufe, whofe employment is to watel or attend upon fhips until the cuftoms be paid: they get this name from their going on board fhips on their arrival in the mouth of the Thames or other ports, and fo come up with the tide.

TIEND, in Scots law. See Teind.
Tierce, or Teirce, a meafure of liquid things, as wine, oil, \&c. containing the third patt of a pipe, or 42 gal lons.

TIERCED, in heraldry, denntes the field to be divided by any part of the partition-lines, as party, coupy, tran. chy, or tailly, into three equal parts of different colours or metals.
TIGER, in zoology. See Felis.
Tiger.Wolf, the name by which the hyma is called at the Cape of Good Hope. See Hy rena.

TIGRIS, a river of A fia, which has its fource near that of the Euphrates in the mountain Tchildir in Turkomania: afterwards it feparates Diarbeck from Erzerum, and Khufiftan from Irac-Arabia; and uniting with the Euphrates at Gorno, it falls into the gulf of Bafforah, under the name of Schat el-Arab. This river paffes by Diarbekar, Gezira, Mouful, Bagdad, Gorno, and Bafforah.
tilia, Lime or Linden-tree, in botany: A genus of plants belonging to the clafs of polyandia, and order of monogynia; and in the natural fyttem ranging under the CoIumnifere. The calyx is quinquepartite; the corolla pentapetalous ; the berry is dry, globofe, quinquelocular, quinquevalve, and opening at the bafe. There are four fpecies; the europra and americana, pubefcens and alba.

The europea, or common lime-tree, is gencrally fup. Coxe's $T_{n}$ pofed to be a native of Britain; but we are informed by Mr weth in Coxe, that Mr Pennant told him (on what anthority is not Switzer. mentioncd), that it was imported into England before the ${ }_{\text {p }}^{\text {land, }} 64$. vol year 1652 .

The leaves are heart-flaped, with the apex produced, and ferrated on the edges; the flowers grow in a thin umbel, from three to nine together, of a whitifh colour and a fragrant fmell; wery grateful to bees. 'The wood is light,' fmooth, and of a fpongy texture, ufed far makin r lafts and tables for fhoemakers, \&c. Ropes and bandayes are made of the bark, and mats and ruftic garments of the inner rind, is Carniola and fome other countries. - The lime-tree contaius a gummy juice, which being repeatedly boiled and clarified produces a fubftance like fugar.

TILLEMON I' (Sebaftian le Nain de). See Nain.
TILLER of a SHIP, a flrong piece ot wood faftened is the head of the rudder, and in fmall flips and boats called the belm.

TILLCEA, in botany : A genus of plants belonzing to the clafs of tetrandria, the order of tetragynia, and in the patural lyftem ranging under the $\mathrm{r}_{3}$ th order, Succulente. The calyx has three or four divifions; the petals are three or four, and equal ; the capfules three or four, and polyfpermous. There are four fpecies; of which one only, the mufcofa, is a native of England, and is not mentioned among the Scotch plants.

The mufcofa, or procumbent tilloca, has proftrate ftems, alroof

## T I L

on. almoft erea, zenerally red, and grow longer after fowering. 'Ihe parts of fructification are always three. The leaves grow in pairs, and are flefhy. It is found on dry heaths in Nortolk and Suffolk, and flowers in May and June.

TILLOT:ON (John), a celebrated archbiftos of Canterbury, was the fon of Robert Tillotion of Sowerby, in the parih of Hallifax in Yorkfhire, clothier ; and was born there in the year 1630. He fundied in Clare-hall, Cambridge; and in 16,6 left this college, in order to become tutor to the fon of Edmund Prideaux, Efq; of Ford-abbey in Devonfhire. He was afterwards curate to Dr Hacket vicar of Chethunt, in Hertfordßire. In 1663 , he was prefented by Sir Thomas Barnardiften to the rectory of Ketton or Keddington in the county of Suffolk; but was the next year chofen preacher to Lincoln's Inn, when he procured Ketton to be beflowed on his curate. He was greatly admired in London for his fermions; and in the fame year was chofen Tuefday. leeturer at St Lawrence's church, Londen, where his lequres were frequented by all the divines of the city, and by many perfons of quality and diftinction. In 1666, he took the degree of Doctor of Divinity at Cambridge; in 1669, was made frebendary of Canterbury; in 1672 , swas admitted dean of that cathedral ; and three years after, was made a prebendary of St Paul's cathedral, London. In: 679 , he became acquainted with Charles earl of Shrewf. Lury, whom he converted from Popery; and the next year sefufed to fign the clergy of London's addrefs of thanks to king Clarles II. for not agreeing to the bill of exclufion of the duke of York. In 1683 , he vifited the unhappy Lord Rufiel when under cendemnation ; and attended him in his hatt moments on the feaffold. In 1689, he was inftalled dean of St Paul's ; made clerk of the clofet to King William and Queen Mary; and appointed one of the commif fioners to prepare matters to be laid before the convocation, in order to a comprehenfion of all Proteftants, as well diffenters as churchmen; but this attempt was fruftrated by the zeal of thofe members of that body, who refufed to admit of any alteration in things confeffedly indifferent. In 1691, Dr Tillotfon waz, notwithftanding the warmeft remonfrances and intreaties on his part, confecrated archbimop of Canterbury, and four days after was fworn one of the privy council; their mejefties always repofing an entire confidence in his prudence, moderation, and integrity. In 1694 , he was feized with a dead palfy, of which he died in the 65 th year of his age. He was interred in the church of St Lawrence Jury, London, where a handfome monument is erected to his memory. This learned and pious divine, while living, was greatly inveighed asainft by the enemies of the revolution. After his death there was found a bundile ef bitter libels which had been publifhed againft him, on which he had written with his own hand, "I forgive the authors of thefe books, and pray God that he may alfo forgive them." It is remarkable, that while this truly great man was in a private ftation, he always laid afide two-renths of his income for charitable ufes. One volume in tolio of Dr 'Tillotfon's fermons was publifhed in his life-time, and correeted by his own hand; thefe Barbcyrac tranflated into French. Thofe which came abroad after his death, from his chaplain Dr Barker, made two volumes in folio, the copy of which was fold for 2500 l . and this was the only legacy ne left to his family, his extenfive charity having confumed his yearly revenues as conftantly as they came to his hands. However, King William gave two grants to his widow ; the firt of which was an annuity of +001 l during the term of her natural life, and the fecond of 200 I . as an addition to the former annuity. Dr Tillotion wrote fome other works befidea bis Sermons; and alfo publifhed Dr

## T I M

Barrow's works, and Dr Wilkins's Treatife of the Principles and Duties of Natural Religion, and a volume of that divine's Sermons.

TIMBER, wood fit for building, \&c. See Tree, and SqRengit of Materials.

TIMBERS, the ribs of a hip, or the incurvated pieces of wood, branching outward from the keel in a vertical direction, fo as to give ftrength, figure, and folidity, to the whole fabric. See Sarp-builning, book i. ch. ii.

TIME, a fucceffon of phenomena in the univerfe, or a mode of duration marked by certain periods or mean fures, chiefly by the motion and revolution of the fun.

The general idea which time gives in every thing to which it is applied, is that of limited duration. Thus we canoot fay of the Deity, that he exifts in time ; becaufe eteraity, which he inhabits, is abfolutely uniform, neither admitting limitation nor fucceflion. See Metaphysics, no 209.

Timp, in mufic, is an affection of found, by which it is faid to be long or fhort, with regard to its continuance in the fame tone or degree of tune.

Mufical time is diftinguifhed into common or duple time, and triple time.

Double, duple, or common time, is when the notes are in a duple duration of each other, viz. a femibreve equal to two misims, a misim to two crotchets, a crotchet to two quavers, \&c.

Common or double time is of two kinds. The firt when every bar or meafure is equal to a femibreve, or 13 value in ary combination of notes of a lcfe quantity. The fecond is where every bar is equal to a minim, or its value in lefs notes. The movements of this kind of meafure are various, but there are three common dittinctions; the firit תow, denoted at the beginning of the line by the mark
C; the fecond brijk, marked thus $\bar{E}$; and the third wery


Triple time is when the durations of the notes are triple of each other, that is, when the fenibreve is equal to three minims, the minim to three crotchets, \&c. and it is marked T .

Time-Keepers, or Infruments for neazjuring Time. See Clock, Dial, Watch, \&c.

Harrifon's Tims-Kecper. See Harrison and Longitude.
TIMOLEON, a celcbrated Corinthian general, who reftored the Syracufians to their liberty, and drove the Carthaginians out of Sicily. See Syracuse, n² 50-54.

TIMON the Siceplic, who is not to be consounced with Timon the Mifanthrope, was a Phliafian, a difuiple of Pyrrbo, and lived in the time of Ptolemy Philadelpbas. $\mathrm{H}=$ took fo little pains to invite difciples to his fchool, that it has been faid of him, that as the S'cythians fhot flying, Tinoon gained pupils by rumning from them. He was fond of rural retirementi; and was fo much addicted to wine, that be held a fucceffful conteft with feveral celebrated champions in drinking. Like Lucian, he wrote with farcaftic humour againt the whole body of philofophers. The fragmeats of his fatirical poem Silli, often quoted by the ancients, have been carefully colletted by Henry Stephens in his Pogis Philofophica. 'Iimon lived to the age of 90 years.

Timon, furnamed Mifantbropos, or the Man-bater, a far mous Athenian, who lived about $420 \mathrm{~B} . \mathrm{C}$. He was ore day afked, why he loved the young Alcibiades while he detelted all the reft of the human race? on which he replied, "It is becaufe I forefee that he will be the ruin of the Athe
nizor."

## T I M <br> T $1 \mathbf{P}$

Timar, nians." Ife earefully avoided all forts of company; yet Tinutheus went one day to an affembly of the people, and cricd with $\xrightarrow{\sim}$ a. lond voice," That he had a fig-trec on which feveral per- foos had hanged themfelves; but as he intended to cut it down, in order to build a houfe on the place where it fooce, he gave them notice of it, that if any of them had a mind to liang themfelves, they mult make hafte and do it fpeedily." He lad an epitaph engreved on his tomb, filled with implecations againfl thofe who read it. Shakefpeare has formed tragedy on his flory.

TIMOR, an ifland of Afia, in the Eaft-Indian fea, to the fouth of the Moluccas, and to the ealt of the ifland of Java, being 150 miles in length, and 37 in breadth. It abounds in fandal-wood, wax, and honey; and the Dutch have a fort here. The inhabitants are Pagans, and are little better than favages; and fome pretend they lad not the ufe of fure many years ago.
'r1MOTHEUS, one of the moft celebrated poet-muficians of autiquity, was born at Miletus, an Ionian city of Caria, 416 years B. C. He was contempurary with Philip of Macedon and Euripides; and not only excelled in lyric and dithyrambic poetry, but in his perforamance upon the cithara. According to Paufanias, he perfected that inftrument by the addition of four new flrings to the feven which it had before; though Suidas faye it had nine before, and that 'Timotheus only added two, the 1 cth and 15 th, to that number. See Lyre.

With refpect to the number of ftrings upon the lyre of Timotheus: The account of l'aufanias and Suidas is confromed in the famous fenatus-confultun againft him, till extant, preferved at full length in Boethius. Mr Stillingflect has given an extract from it, in proof of the fimplicity of the ancient Spartan mufic. The faet is mentioned in Athenrus; and Cafaubon, in his notes upon that author, has inferted the whole original text fiom Bocthius, with corrections. The following is a faithful trandation of this extraordinary Spartan a\& of parliament. "Whereas Timotheus the Milefian, coming to our city, has difhonoured our ancient inufic, and, defpifing the lyre of feven ftrings, has, by the introduction of a greater variety of notes, corrupted the ears of our youth; and by the number of his Atrings, and the novelty o! his melody, lias given to our mufic an cffeminate and artificial drefs, intead of the plain and orderly one in which it has hitherto appeared; rendering mclody infamous, by compofng in the chromatic inftead of the enharmonic: - The kings and the ephori have therefore refolved to pals cenfure upon Timothens for thcle things: and, farther, to oblige hin to cut all the fuperfluous flrings of his eleven, leaving only the feven tones; and to banith him from our city; that men may be warned for the future not to intruduce into Sparta 2ny unbecoming cuftom."

The fame ftory, as related in Achenzus, has this additional circumftance, 'Ihat when the public executioner was on the point of fulfiling the fentence, by cutting off the new ftrings, Timothens, perceiving a little flatue in the fame place, with a lyre in his hand of as many Itrings as that which had given the offence, and fhowing it to the judges, was acquitted.

It appears from Snidas, that the poetical and mufical con pifitions of Timotheus were very numerous, and of various kinds. He attributes to him ig nomes, or canticles, in hexameters; 36 proems, or preludes; 18 dithyrambics; 21 hyms; the poem in praife of Diana; one pancegyic; thee tragedies, the Pefians, Phinidas, and Laertes; to which muff be added a fourth, mentioned by feveral ancient authors, called Nivhe, wihhout forgetting the poem on the birth of Bacchus. Stepheu of Byzantium makes him author
of 18 books of nomes, or airs, for the cithara, to 8000 verfes; and of 1000 ॥gora1x, or preludes, for the nomes of the flutes.

Simotheus died in Macedonia, according to Suidas, at the age of 97 ; though the Malbles, mucb better authority, fay at 97; and Stephen of Byzantium fixes his death in the fourth year of the 10 th Olympiad, two years before the binth of Alexander the Great ; whence it appears, that this Timothcus was not the famous player on the flate fo much efteemed by that prince, who was animated to Euch a degree by his performance as to feize his arms; and who cmployed him, as Athenæus informs us, together with the other great mulicians of his time, at his nuptials. However, by an inattention to dates, and by forgetting that of thele two muficians of the lame name the one was a Milefian and the other a Theban, they have been hitherto otten confuunded.
't'imur beck. Sec Tamerlanp.
T'IN, one of the four imperfice metals.
For an account of its metalline qualities, and the va. rious flates in which it is found, fee Mineralogy, page 118. For its chemical qualities, fee the places referred io in Chemisiky-Index. For the method of effaying and fmelting its ore, fee Metallurgy, Part ii. fect. vi.; Pare iii. lect. vi. See alfo Cornwall, and Pharmacy-Index.An advantageous commerce has been lately opened between Cornwall and the Eaft Indics and China. In 1791 about 3000 tons of tin were raifed in Cornwall ; of which 2200 tons were fold in the European market for L. 72 each, and 800 tons carried to India and China at L. 62 per ton.

TINCAL, the name by which crude or inpure burax is called. See Borat and Chemistry-Index.

T'INCTURE, in pharmacy. Sec Pharmacy-Index.
TlNDAL (Dr Matthew), a famous Englifh writer, was the fon of elec reverend Mr John Tindal of Beer-Fertes in Devonhhire, and was born about the year 1657 . He ltudicd at Lincoln college in Oxford, whence he removed to Exter, and was afterwards clected fellow of All Souls. In 1685 he took the degree of doetor of law, and in the reign of James II. declared himfelf a Roman Catholic ; but foon renounced that religion. After the revolution he published feveral pamphets in favour of government, the liberty of the preff, zec. His "Rights of the Chriftian Church afferted," occafioned his having a violent conteft with the high cluurch clergy; and his treatile "Chriftianity as old as the Creation," publifaed in 1730, made much noife, and was anfwered by ieveral writers, particularly by Dr Conybeare, Mr Fortter, and Dr Leland. Dr íindal died at London in Ausuft 1723. He left in manufeript a fecond volume of his "Chriltanity as old as the Creation ;" the preface to which has been publifhed. Mr Pope has fatırized $\mathrm{D}_{\mathrm{r}}$ Tindal in his Dunciad.
TINDALE (William). See Tyndale.
TINNING, the covering or lining any thing with melted tin, or tin reduced to a very fine leaf. Looking glaffes are foliated or tinned with thin plates of beaten tin, the whole bignefs of the glafs, applied or fattened thereto by means of quickfilver. Sue Foliating of Looking Gligis.

Tinning of Copper. See Copper, $1^{\circ}{ }^{2}$ 5-28.
TINNITUS AURIum, a noife in the ears like the continued found of bells, very common in many diforders, particularly in nervous tevers.

TIPPERARY, a county of the province of Munter in Ireland, bounded on the welf ly that of Limerick and Clare, on the eaft by the county of Kilkenny and Qucen's County, on the fouth by the county of Waterford, and on the north and northealt by Kurg's-cuanty and the territory of the ancient $O$ Carals. It cxtends about 42 miles in lengtho

## T I P

length, 27 in breadth, containing 599,500 acres, divided into 12 batonics, in which are feveral market towns and boroughs. It fends eight nembers to parliament, viz. two for the county, two for the city of Cafhel, and two for each of the borourhs of Clonmell, Fetherd, and Thurles. The north part of it is mountainous and cold; but in the fouth the air is milder, and the foil mucl more fertile, producinge pienty of corn, and gond pafture for the numerous herds of cattle and flocks of therp with which it abounds. The nortly part is called Ormond, and for a long time gave the title of earl, and afterwards of marquis and duke, to the noble family of Butler, defcended from a fifter of Thomas a Becket archbifhop of Canterbury, till, at the acceffion of George I. the laft duke was attainted of ligh-treafor, and died abroad. In that part of the county, the family had great prerogatives and privileges granted them by Edward III. Another diffrict in this county was anciently called the County of the Holy Crofs of Tipperary, from a famous abbey in it fty!cd Holy Crofs, on acconnt of a piece of Chritt's crofs that was faid to be preferved there. This abbey and diftrict enjoyed alfo fpecial privilemes in former times. The remains of the abbey, or rather the fpot where it flood, are fill held in great veneration, and much reforted to by the Roman Catholics.

TIPSTAFF, an officer who attends the judges with a kind of faff tipped with filver, and takes into his charge all prifoners who are committed or turned over at a judge's chambers.

TIPULA, the crane.fly; a genus of infects belong. ing to the order of diptera. The mouth is a prolongation of the head; the upper-jaw is arched. They have two palpi, which are curved, and longer than the head. The probolcis is thort, and bends inwards. Gmelin enumerates 123 \{pecies, of which 14 are Britifh. They are divided into two families. 1. Thofe with wings difplayed. 2. Thofe with wings incumbent, and which in form refemble a gnat.

This two winged infect is often taken for the gnat, which it refembles, but has not its mifchievous inftinct, nor its murderous prohofcis. The larger tipulx go by the name of fempflerefles, the fmall ones by that of culiciform ; the latter, in finc fummer evenings, flutter about the water-fide in legions, theough which a perfon may p? is on his way unlurt. The fhrill noife they make with their wings is not very difcernible. Tipule, before they become inhabitants of the air, creep under the form of grubs. Thofe which turn to larger tipule dwell in holes of decayed willows, in the dampett places, where they change into chryfalids, and in that fate have the faculty of breathing thro' two fmall curve horns; befides which they are endowed with progreflive motion, but not setrogreffive, being impeded by littie fpines placed on every ring of the abdomen. When the faroud is torn, the infect, prettily apparelled, efcapes from his gloomy habitation by means of his wings, which often are variegated, and takes his pattime in the Gelds. Its long legs, and its wings, mutually affit each other when it either walks or flies. The larva and chryfalic's of the little tipulx are found in water. They are various in colour, form, and carriace; fome teing grey, others brown, and others red; frome, like the polypus, furnifhed with a pair of arms; feveral with cylindrical tubes that perform the office of vent-holes. Thefe fwim with nimbleneis; thofe never leave the holes they have dug for themelses in the banks of rivulets. Lattly, others make a filken cod that receives part of their budy; but all of them, after a period, renounce their reptile and aquatic life, and rective wings from the hands of nature. Their frame is then fo weak, that a touch is enough to crufh them.

They are fometimes of a heautiful green, Pometimes coat. black; and the moll rcmarkeble are thofe whofe fore.legr, extraordinarily long, do not touch the ground, and are moveable like antennse. In this flate of perfection, the tipulx being provided with proper organa, apply themfelve 3 to the prepagat ion of the fpecies. Thofe farme poor infect?, who in the flate of larve have efcaped the voraciomefs of fifhes, often become, in their progrefs through the air, a prey to equally mercilefs birds.
TIRE, in the fealanguage, is a row of camnon placed along a fhip's fide, cither above upon deck, or below, diftinguilhed by the epithets of upper and lower tires.
'IIROL, a county of Germany in the circle of Autria, under which may be included the territories belonging to the bifhops of Brixen, Trent, and Chur, Teutonic Order, and the prince of Deitrichftein, the Auftrian feigniorics before the Arlberg, and the Auffrian diffricts in Swabia. It is 150 miles in Jength, and 120 in breadth, and contains 28 large towns.

The face of the country is very mo:ntainous. Of thefe mountains, fome have their tops always buried in fnow: others are covered with woods, abounding with a varicty of game; and others are rich in metale, and marble of ail colours. Of the lower, fome yifd plenty of corn, others wine, and woods of chefnut trees. The valleys are exceecing fertile alio, and pleafant. In fome places confiderable quantities of hax are raifed, in others there is a good breed of horfes and horned cattle ; and, among the mountains, abundance of charrois and wild goats. In this country are alfo frund precious ftones of feveral forts; as gratates, rubies, amethytts, emeralds, and a 〔pecies of diamonds, a patcs, cornelians, chalcedonics, malachites, \&\&c. nor is it without hot-baths, acid watcrs, falt-pits, mines of filver, copper, and lead, mineral colours, alum, and vitiol. The principal river of Tirol is the Inn, which, after traverfing the country, and receiving a number of lefter flreams into it, enters Eavaria, in which, at Paffau, it 'alls into the Danute. The men here are vely tall, robuft, and vigorous; the women alfo are ftout, and generally fair ; and both fexes have a mixture of the Italian and German in their tempers and characters. As there is little trade or manuf? Cture in the country, except what is occafioned by the mines and faltworks, many of the comnon people are obliced in feek a fubliflence elfewhere. A particular kind of falutation is whed all over Tirol. When a perfon comes into a houfe, he fays, "Hail! Jefus Chrif :" the aniwer is, "May Chrilk be praifed, and the Holy Virgin his mother." Then the mafter of the houfe takes the vilitol by the hand. 'I his falutation is fixed up in print at all the doors, with an adsertifement tacked to it, importing, that pope Clement XI. granted 100 days indulgence, and a plenary ablolution, to thofe who mould pronounce the falutation and anfwer, as often as they did it. The emperor has forts and citadels fo advantageoufly fituated on rocks and rountains all orer the country, that they comnand all the valleys, avenees, and paffey that lead into it. The inhabitants, however, to keep them in good humour, are more sently treated, ard not fo highly taxed as thofe of the other hereditary countries. As to the fates, they are much the fame in this country as in the other Aultrian territories, except that the peafants here fend deputies to the diets Tirol came to the houfe of Austria in the year 1363 , when Mingaret, courte!s theteof, bequeatlied it to her uncles the dukes of Autria. This arms of Tirll are an cagle gules, in a ferld argent. The counts of Trap are hereditary flewards ; the lurds of Glofe, chamberlans; the princes of Traution, matifals; the coun:3 of Wolkentlein, mafters of the horfe and carvers; the houte of Spaur, cup.bearcrs; the counts of Kurel, fewers and

Titan. rangers ; the counts of Brandis, keepers of the jewels; the houfe of Welfperg, purveyors and ftaff-bearers; and the counts of Coalto, faleoners. Befides the governor, here are threc fovercign colleges, fubordinate to the court at Vienna, which fit at Infpruck, and have their different departments. Towards the expences of the military ettablifhment of this county, the proportion is 100,002 florins yearly; but no more than one regiment of foot is generally quartered in it.

Tirol is divided into fix quarters, as they are called ; name15, there of the Lowcr and Upper lnnthal, Vintfgow, Eitch, Eitack, and Pufterthal.

TITAN, in fabulons hiftory, the fon of Colus and Terra, and the eldeft brother of Saturn, fuffered the tatter to enjoy the crown, on condition that he fhould bring up nonc of his male iffue, by which means the crown would at length revert to him; but Jupiter being fpared by the addrefs of Rhea, Saturn's wife, 'Titan and his chrildren were fo enraged at feeing their hopes fruftrated, that they took up arms to revenge the injury; and not only defeated Saturn, but kept him and his wife prifoners till he was delivered by Jupier, who defeated the litans; when from the blood of thefe Titans flain in the battle, proceeded ferpents, fcorpions, and all venomous reptiles. See Saturn.

Such is the account given by the poets of this family of Greeian and Rora an gods. From the fragments of Sanchoniatho, however, and other ancient writers, many learned men have inferred that the 'Titans were an early race of ambitious heroes, who laid the foundation of that idolatry which quiekly overfpread the world, and that by affuming the names of the luminaries of heaven they contrived to get themfelves every where adored as the Dii majorum gentium. That the word Titan fignifies the fun, there ean indeed be very little doubt. Every one knows that fueh was its fignification in the Eolic dialect ; and as it is evidently compounded of $\mathcal{T}$, which, in fome oriental tongues, fignifies bright or clear, and Tan, which fignifies a country or the earth, it may be fafely concluded that Titan was the name of the fun before the word was imported into Greece. But the greas queftion amony antiquarians is, of what country was that race which, affuming to themfelves the names of the heavenly bodies, introdueed into the world that feccies of idolatry which is known by the appellation of Hero.zvor/hip?
M. Pezron, in a work publifhed many years ago, and en. titled $T$ be Antiquities of N'aticns, maintains that the Titans were a family of Sacz or Scythians, who made their firf appearance beyond Media and mount Imaus, in the upper regions of Afra ; that they were the defcendants of Gomer the fon of Japheth and grandfon of Noah ; and that after concureritig a great part of the world, upon entering Upper Phrygia, they quitted their ancient name of Gomerians or Cinunerians, and affumed that of Titans. All this, he fays, happened before the birth of Abraham and the foundation of the Affyrian monarehy; and he makes Uranus, their $\{e-$ cond prince in the order of fucceffion, to have conquered Thrace, Greece, the Inand of Crete, and a great part of Europe. Uranus was fueceeded by Saturn, and Saturn by Iupiter, who flourifhed, he fays, $3=0$ years before Mofes, and divided his vaft empire between himlelf, his brother Pluto, and his coulfngerman Atlas, who was called Telamon. For the truth o! this yenealogy of the Titans A. Pezron appeals to the mof approved Greek hiftorians; but unluckily for his hypothefis thefe writers have not a fingle fentence by which it can be fairly fupported. It luppoies sot orly the great antiquity of the Scythians, but likewife their early progrcfs in arts and fciences, contrary to what we have proved in other artieles of this work. See Scllpture, $n^{\circ} 4$ and 5 , and Scythia.

Othere, taking the framment of Sanchoniatho's Phenician hifory for their guide, have fuppofed the Titans to lave been the defeendants of Ham . Of this opinion was bifhoo Cumberland; and our learned friend Dr Doig, to whoris we have been indebted for gieater favours, indulged us with the perufal of a manufeript, in which, with erudition and ingenuity Atruggling for the pre-eminence, he traces that impious family tron the profane fon of Noah, and fhows by what means they fpread the indolatrous worthip of themfelves over the greater part of the aneient world. Cronus, of whofe exploits fome account has been given clfewhere (fee Sanchoniatho), he holds to be Ham; and tracing the progrefs of the family from Phoenicia to Cypras, from Cyprus to Rhodes, thence to Crcte, and from Crete to Samathrace, he finds reafon to conelude that the branch called Titans or Titanides flourihed about the era of Abraham, with whom, or with his fon Ifaae, he thinks the Cretan Jupiter muft have been contemporary: As they proceeded from countries which were the original feat of civilization to others in which mankind had funk into the grofleft baro bariim, it was eafy for them to perfuade the ignorant inhabitants that they derived the arts of civil life from their parent the fun, and in confequence of their relation to him to afume to themfelves divine honours. To afk how they came to think of fuch grofs impiety, is a queltion as foolifh as it would be to afk how Ham their aneeftor became fo wicked as to entail the curfe of God upon himfelf and his po. flerity. The origin of evil is involved in difficulties; but leaving all inquiries into it to be profeeuted by the metaphyficion and moralif, it is furely more probable that the wormip of dead men originated among the defcendants of Ham than annong thofe of Shem and Japheth; and that the fragment of Sanchoniatho, when giving an aceount of the origin of the Titans, the undoubsed authors of that worihip, is more deferving of eredit than the fabulous and comparitively late writers of Greece and Rome.

TITHES, in ceclefiaftical law, are defined to be the tenth-part of the increafe, $y$ carly arifing and renewing from the profits of lands, the tlock upon lands, and the perfonal induftry of the inhabitants: the firft \{pecies being ufually called predial, as of corn, grafs, hops, and wond; the fecond mixed, as of wool, milk, pigs, \&c. confifting of natural produEts, but nurtured and preferved in part by the care of man; and of thefe the tenth muft be paid in grofs; the third perfonal, as of manual oceupations, trades, fifheries, and the like; and of thele only the tenth-part of the clear gains and profits is elue.
We fhall, in this article, confider, 1. The original of the right of tithes. 2. In whom that right at prefent fubfifts. 3. Who may be difcharged, either totally or in part, from paying them.

1. As to their original, we will not put the title of the elergy to tithes upon any divine right ; though fuch a right certainly commenced, and we believe as certainly ceafed, with the Jewifh theocracy. Yet an honourable and competent maintenance for the minifters of the gofpel is undoubtedly jure divino, whatever the partieular mode of that maintenance may be. For, befides the pofitive precepts of the New Teflament, natural reafon will tell us, that an order of men who are feparated from the world, and excluded from other lucrative profefions for the fake of the reft of mankind, have a right to be furnihed with the neceffaries, convenienees, and moderate enjoyments of life, at their expence; for whofe benefit they forego the ufual means of providing them. Accordingly all municipal laws have provided a liberal and decent maintenance for their national priefts or clergy ; ours, in particular, have eftablifhed this of tithes, prubably in imitation of the Jewifh law : and per-

## T I T

haps, confidering the degenerate fate of the world in reneral, it may be more beneficial to the En lifin clerty to foumd their title on the law of the land, than upon any divine right whatfoever, unacknowledged and unfupported by temporal fancions.

We cannot precifly afcertain the time when tithes were firt introduced into this country. Pofibly they were conremporary with the plantins of Chriftianity amour the Saxons by Aoyuftin the monk, about the en! o: the fixth century. But the firft mention of them which we have met with in any written En lifh law, is a conititutional decree, made in a tynod held A.D. 786, wherein the payment of tithes in general is Atronsly enjoined. This canon or decree, which at firf bourd not the laity, was effefually constrmed by two kingdoms of the heptarchy, in their parliamentary conventions of efates, refpectively confirting of the kiugs of Mercia and Northumberland, the bifhops, dukts, senaturs, and people. Which was a few years later than the time that Charlemarre eftablifhed the prymert of them in France, and made that fameus divifion of them into four pats; one to maintain the edifice of the chusch, the feened to tupport the poor, the third the bilhop, and the fourth the patochial clergy.

I he next authentic mention of them is in the fadus Ednuardi et Gubtruni ; or the laws agreed upon betwsen kinf Guthrun the Dane, and Al'red and his fon Eidward the Eldet, fuceeffive kings of England, about the year geo. This was a kind of treaty butween thofe mosarchs, which may be tound at large in the Anglo.Saxon laws: wherein it was neceffary, as Guthrun was a Payan, to provide for the fubfilence of the Clriftian clergy under his dominion; and accordingly, we find the payment of tithes not only erjoined, but a penalty alded upon non-obfervance: which law is feeonded by the laws of Athelitan, about the year 930. And this is as much as ean certainly be traced out with regard in their lezal original.
2. Wie are next to confider the perfous to whom tithes are cule. Upon their firf introduction, thourh every man was obliged to pay tithes in genearl, yet he might give then to what priefs he pleafed; which were called arbitrory corlecrations of titles; or he might pay them into the hands ot the bithop, whe ditributed among his lincelian elergy the resenues of the church, which were then in common. But when diocefee were divided into parifhes, the tithes of each parih were allotted to its own particular minitter; frot by common confert or the appointments of lords of manors, and afterwards by the written law of the land.

Arbitrary conitcrations of tithes took place ayain afterwards, and were in general ufe till the time of king John. This was protably oxving to the intrizues of the regular elergy, or monks of the Benedictine and other orders, under archisithop Dunitan and his fueceffors; who endeavoured to wean the prople from paying their dues to the fecolar or parochial ciersy (a much more valuable fet of men than themfelves), and were then in hopes to have drawn, by lanctimonious pretences to extraordinary purity of life, all eccleta ${ }^{n}$ ical profits to the coffers of their own focieties. And this will naturally enough account for the number and riches of the monafleries and religious houfes which were sounded in thele days, and whicis were frequently endowed with tithes. For a layman, who was oobliged to pay lis tithes iumewhere, might think it good policy to crect an abbey, and there pay thenn to his own monks, or grant them to fome abbey already crected : fince for this donation, which really coft the patron little or notiving, he might, according to the fuperftition ot the times. have mafes for ever fung for his foul. But in proceis o! years, the income of the poor laborivus parifh-priets being fcanda.

Vol. XVIII. Part II.

## T I ' $\Gamma$

louny resisec' by thefe arbitrary confectations of tithes, it Tirtee. was remedied b\% pope Innocent 11f. ahout the year 1:02, in a deceral epintic fent to the arclatinop of Cantenbury, and dated from the polace of Laceran: which has occalioued Sir Honry Holart and others to millake it for a dicree of the comncil of I.ateran, held A. D. 1172 , which ouly prolibited what was called the informataion of tules, or their being aranted to mere laymen; whereas that leter of pops Innocent to the archbif.op exyoined the payment of tithes tu the parfons of tire refpective parines shere cyery man inhabited, agreeable to what was atterwards directed by the fame pose in other countries. This epifflc, 「ays sir Edward Coke, tound not the lay fubjects of this realm; but being reafonable and just, it waz aliowed of, and in became le:: tervo. This put an effectual flop to all the arbitrary confecrations of tithes ; except fome footfeps which fill continue in thofe portions of tithes which the pa:fon of one parifh hath, thounh rarely, a right to claim in another: fur it is now univerfally held, that tithes are due, of common right, to the parfon of the parit, unlefs there bee a fpecial exemption. This parfon ot the parifh may be either the actuad ineumbent, or cile the appropriator of the bene. fiee; appropriations being a method of endowing monafo terics, which feens to have been devifed by the regular elergy, by way ot lubltitatioa to atbitrary confecrations of tithes.
3. We obferved that tithes are due of common right to the parfon, unletis hy fpecial exemption; let us therefore fee, thirdly, who may be excmpted Irom the payment of tithes, and how lands and their occupiers may be exempted or difcharged from the payment of tithes, either in part or tot illy; firlt, by a real compofition; or, fecondly, by cuftom or preieription.

Fiif, a real compofition is when aus agreement is mace between the owner of the lands and the parfon or vicar, with the confent of the ordinary and the patron, that fuch lands thall for the future be difcharged from lpayment of tithes, by reafon of funie land or other real recompenfe given to the parfon in lieu and fatisfaction thereof. This was permitted by law, becaufe it was fuppofid that the elengy wonld be no lufers by fuch compofition; fince the confent of the ordinary, whofe cuty it is to take care of the church in general, and or the patron, whofe intereft it is to protect that particular church, were both made necefialy to render the compofition effectual : and hence have arifcin all fuch compolitions as exit at this day by force of the common law. Hut experience fhowing that cen this caution was incffecual, and the poffefions of the chureh being by this and oiher means every day diminifhed, the difabling flatute 13 Eliz. c. 10 . was made; which prevents, among other fpiritual perfons, all parfons and viears from makirg any conveyances of the eflates of their churehes, other than for three lives or 21 years. So that now, by virtue of this ftatute, no real compofition made fince the is Eliz. is good for any longer term than three lives or 21 years, thouzh made by confent of the patron and ordinary: which has indeed effequally demolithed this kind of traffic ; fuch compolftions being now rarcly lieard of, unle fs by authority of parliameat.
Secondly, a difcharge by cullom or prefeription, is where time out of mind fuch perfuns or fuch lands have hech either partially or totally difelarged trom the paynient ef tithes. And this immemorial wfage is lindias mpon all parties: as it is in its mature an evidence o: miverisl confent and aequifecence, and with reafon foppofes a re:l compofition to have been formerly mand. This cuftom or prefeription is either de modo decimandi, or de non decimando.

A modus decimandi, comnorly calle! by the fimple name $3 Y$

## T I T

Tithes. of a matus only, is where there is by cuftom a particular rnamer of tithing allowed, diffirent from the yeneral law of taking tithes in kinc, which are the actual tentl-part of the annual increale. 'This is fometimes a peeuniary compenfation, as twopence an acre for the tithe of land : fometimes it is a compenfation in work and labour, as that the parfon mall have ouly the twelth coek of hay, and not the tenth, in confderation of the owner's making it for him : fometimes, in lieu of a large quantity of crude or imperfect tithe, the parfon hall lave a lefs quantity when arrived at greater maturity, à a couple of towls in lieu of tithe.egos, and the like. Any means, in fhort, whereby the zeneral law of tithins is altere 1 , and a new method of taking them is introduced, is caile a a modus derinundi, or [pecial manner of tithinge

A precrevetion cie ron: d cimando is a clain to be entirely dflarged of tithes. and 10 pay no compenfation in lien of them. Thus the king by his prerorative is dicharged from all tithes. So a vicar thall pay no tiries to the rector, nor the rector to the vicar, for ecclifter ditimas non folvit ecclefire. But thefe perfonal privile, es (not arifing from or beine annexed to the land) are perionally confined to both the king and the clergy ; for their tenant or leffee fall pay tithes, though in their own occupation their lands are not generally titlable. And, generally fpeaking, it is an eftablified rule, that in lay hands, noo dus de non decimando nenn valet. But fpiritual perfons or colporations, as monalteries, abbots, bihhops, and the like, were alsays capable of baving their lands totally difelareped of rithes by various ways: as, 1. By real compofition. 2. By the pope's bull of exemption. 3. By uni.y of poffeflion; as when the rectory of a parifh, and lands in the fame parifh, both belonged to a relicious houfe, thofe lands were difcharged of tithes by this unity of pofferfion. 4. By prefeription; having never beers liable to tithes, by being always in fpiritual hands. 5. By virtue of their order; as the Knights Templars, Ciftercians, and others, whofe lands were privileged by the pope with a difcharge of cithes. Though, upon the diffolution of abbeys by Henry VIII. moft of thefe exemptions from tithes would have fallen with them, and the lands become tithable again, had they not been fupported and upheld by the fatute 31 Henry VIII. c. 13. which enacts, that all perfons who fould come to the poffeffion of the lands of any abbey then difflyed, fhould hold them free and difcharged of tithes, in as large and ample a manner as the abbeys themfelves formerly held thenz. And from this orisinal have fprong all the lands which being in lay hands, do at prefent claim to be tithe-free: for if a man can how his lands to have been fuch abbey lands, and alio immemorially dilcharged of tithes by any of the means before-mentioned, this is now a good prefeription de non decimendo. But he muft how both thefe requifites: for abbey.lands, without a fpecial ground of difcharge, are not difcharged of courfe; neither will any prefeription de non decimando avail in tutal difcharge of tithes, unlefs it relates to fuch abbey-lands.
It is univerially acknowledged that the. payment of tithes in kind is a great difcouragement to agriculture. They are inconvenient and vexatious to the hufbandman, and operate as an impolitic tax upon induftry. The clergyman, 100 , frequently inds them troublefome and precarious; his expences in cullecting are a confiderable drawback from their value, and his jult rights are with difficulty fecured: he is too often obliged to fubmit to impofition, or is embroiled with his parifhioners in difputes and litigations, no lefs irl:fome to his feelings than prejudicial to his intereft, and tending to prevent thofe good effects which his precepts fhould produce. It is therefore of the utmof importance
to paroehial (ranquillity, and even to religion, that fome juft and realomable ftandard of compofition coull be fixed. I, and has been propofed, but in the profent thate of the divifion of property this is impofible: and as money is continually changing in its value, it would alfo be a very improper Aandard, unlefs fome plan could be formed by whicle the compofition coild be increafed as the value of money dimimuthes. A plan of this kind has heen publifhed in the Tranfactions of the Socirty inflitute! at $1 \mathrm{~B}_{\mathrm{d}} \mathrm{h}$, Vol. IV. which thofe who are intere? ed in this fubject may confult for farther information.

TLIHING, (Tithinga, from the Sax. Thesthunge, i.e. Decuriam), a number or company of ten men, with their familes, knit together in a kind or docicty, and a!l bound (1) the king, for the peaceahle hehaviour of each other. Ancieritly no man was fuffered to ahide in Enoland aloove fonts days, unlers he were enrolted in forme tithing. - One of the principa! inlubitants of the tithing was annually appointed to prefide over the reft, beina called the fithing-m $n$, the heal-borough, and in iome countries the borfeholdicr, or borough's caldet, being fuppofed the difcreeteft man it the borough, town, or tithing. T'he difribution of England into tithinzs and hundreds is owing to king Alfres. See Bozseholder.

Titiano vecell, or Tistan, the mof univerfal genius for peinting of atl the Lombard iehool, the befl colourin of all the moderns, and the mott eminent for hithories, portraits, and landicapes, was born at Cadore, in pillim, the province of Friuli, in the fate of Venice, in 1477, or Ditioe in 1480 according to Vafari and Sandrart. His parents of Pai fent him at ten years of age to onc ot his uncles at Venire; who finding that he had an inclination to painting, put hinn to the fchool of Goovanni Bellino.

But as foon as Titian had feen the works of Giorgione, whofe manner appeared to him abundantly more elecant, and lefs conftrained than that of Bellino, he determined to quit the ftyle to which he had to long been accuftomed, and to purfue the other that recommended iuclf to him , by having more furce, more relief, more nature, and more truth. Some authors affirm, that he placed himfelf as a difciple with Giorgione ; yet others only lay, that he cultivated an intimacy with him; but it is undoubtedly certain that he fudied with that great mafter; that he learned his method of blending and muiting the colours; and practifed his manner fo effectually, that feveral of the paintings of Titian were taken for the performances of Giorgiose; and then his fuceefs infpired that artif with an invincible jealoufy of Titian, which broke off their connection for ever after.

The renutation of Titian rofe continually ; every new work contributed to extend his fame through all Europe; and he was contidered as the principal ornament of the age in which he flourihed. And yet, Sandrart obferves, that amidit all his applaufe, and conftant enoployment at Venice, lis income and fortune were inconfiderable; and he was more remarkable for the extenfiveneis of his talente, than for the affluence of his circumflances. But when his merit was made known to the emperor Charles $V$. that monarch knew how to fet a jult valuc on lis fuperior abilities; he enriched him by repeated bounties, allowed him a confiderable penfion, conferred on him the honour of knighthood, and what was filll more, honoured him with his friendmip) He painted the portrait of that benefactor feveral times; and it is recorded by Sandrart, that one day, while the emperor was fitting for his pict::re, a pencilliappening to drop from the painter, he ftooped, took it up, and returned it; obligingly anlwcring to the moder apology of the artilt
n. (whin bluficd at the condefcention of fo ereat $n$ monarch ), that the merit of a Llitian was worthy of the attendance of an cmperor.

The excellence of Titian was not fo remarkally appa. rent in the hiftorimal compontions which he painted as in his portraits and landfapes, which feem to be luperior to all compection; and even to this day, many of them preferve their original beauty, being as much the admiration of the frefent age as they have defervedly been of the ages pat. - It is offerved o+ Titian by mofl writers, that in the dit. ficent periods of his life he had four different manners; one refembling his furt inlluctor Bellino, which was fomewhat fliff; arother, in imitation of Gioryione, more bold, and tull of torec his third manner was the refolt of ex. perience, knowled $\epsilon$, and jud, ment, beautifully natural, and finifned with exquifite care, which manner was peculiarIy his uwn; and in thofe pictures which he painted between the years of approaching old age and his death may be noticed his fourth manner. His portraits were very ditterently finithed in has early, and in his latter time, accord. ing to the teltimony of Sandrart. At firf he laboured his pictures hishly, and gave them a polithed beauty and luftre, io as to produce their effert full as well when they were examined clofely as when viewed at a diftance; but afterwards, he fo managed his penciling, that their greate!t force and beanty appeared at a more semote view, and they plea. fed lefo when they were beheld more nearly. So that many of thofe artists who fudied to imitate him, being mifled by appearances which they did not fufficiently confider, have inagined that l'itian executed his work with readinefs and a mal?erly rapidity ; and concluded that they thund innitate his manner moft effectually by a freedom of hand and a bold pencil: Whereas in teality, Titian took abundance of paina to work up his pictures to to hish a degree ot perfection: and the frcedum that appears in the handling was entirely effected by a ภilfiul combination of labour and judgment.

It cannot be truly affirmed, that 'i'itian equalled the great natiers of the Roman fchool in defign ; but he al. ways took care to difpole his figures in fuch attitudes as Thowed the moft beautiful parts of the body. His taite in defigning men was not generaliy fo correct or elegant as it appeared in his boys and female figurs ; but his colouring lad all the look of real Ach, his figures breathe. He was not fo bold as Giorgione, but in tendernels and delicacy he proved himfelt much luperior to him and all other artilts. The expreffion of the paffions was not his excellence, though even in that refpect many of his figures merited the juftel! commendation; but he always gave his ȟures an air of eafe and dirnity. His landfayes are univerlally allowed to be unequalled, whether we confider the furms of his trees, the grand ideas of nature which appeir in his fcenery, or his cullances which agrceably delude and clelight the eye of every oblerver ; and they are executcd with a light, tender, and mellow pencil. He learned from nature the harnony of colours, and his sints leem aftonithinat, not only fur their force, bur their fweetnefs; and in that refpect his colourting is accounted the fandard of excellence to all profefors of the art.

It would prove almont an endlefs tade to enumerate the varicy of worko exceuted by this illuftrious artift, at Rome, Venice, Bologna, and Florence, as well as thole which are to be leen in other cities of Italy, in Ensland, Spain, Gersanay, and I-rance ; but there are two, which are mentioned as being truly a!mirable. One is, a Laft Supper, preserved in the Retectory at the Difural in Spain, which is inimitably fine ; the other is at IVIlan, sepulenting Christ crowned with Thorns. The principal figure in the latter
has an etthude full of çrace and dianity wore than mortal, and the countenance flovers a benevolence an? humitity, combined with dienity and pain, which no pencil but that of 'Ilitian could, fo fielingly have defcribed. It is admirably coloured, and tenderly and delicately penciled; the heads :re wonderlully beautiful, the compolition exseller.t, and thee whole has a charming efles by thic chiaro. Icum.

He was of to happy a conftitution, that he was never ill till the year 8576 , when he dicd of the plasuue, at 94 years of age. His cifciples were Paulo Veronefe, Giacomo Tintoret, Ciacomo de Porte Baftano, and his tons.

TIIIARK, in ornithology. Sice Alauda.
IIlLLE, an appellation 0: dignity or rank siven to princes and perfons of diftrétion.
tiitles were not fo commonagnorig the ancient Grecks or Romans as they are in modern times. Till the reign ef Conftantine the title of Fhiuflious was never given except to thofe who were diftinguiphe! in arms or lecters: But at length it became hereditary in the families of princes, and every fon of a prince was illultrious. The title of Ifigh. ne/s was formerly givera only to kings. The kings of England before the reign of Henry VIII. were addrefted by the titlc of your Grace. That monarch firft aflumed the title 0 ! Ifighnefs, and afterwards that of Majfly. The title of majefty was firft given him by Francis I. in their enterview in 1520 . Charles $V$, was the firt king of Spais who afo fumed the fame title.

Princes, nobles, and clergy gencrally have one title derived from their territories and flates, and another derived from their rank or from fome other remarkable circum. flance. The Pupe is called the Bijbop of Rome, and has the title of Hoimefs. A cardinal has his name generally from fome church, and is faluted by the name of Eminent, or mofl Emineris. An archbifhop, befades being named from his diocefe, is called bis Grace and msf? Reverad: a bifhop is alfo diftinguifhed by the name of his diocele, and has the ticle of his Lerdjip and right Reverens. Inferior clergymen are denominated Revercra.

The titles of crowned hcads derived from their dominions it is unneceffary to mention. It will te fufficient to mention thofe by which they are addreffed. 'Io an emperor is given the title of Imperial Majgly: to kings, that of $M 1 a-$ jefly; to the princes of Great Britain, Rogal Highnefs; to thofe of Spain, Infant; to eleciors, Elegoral Highness; to the grand duke of I'ufany, Mof Serene Highmejs; to the other princes of Italy and Germany, Hizhnefs; to the Dose of Venice, Mofl Serene Prince; to the grand-matter of Malta, Eminence; to nuncios and ambaffadurs of crowned litads, Excellency ; to dukes, Grace; to marquiffes, easls, and barons, Lordfhip.

The emperor of China, among his titles, takes that of Tien Su, "Son of Heaven." The Orientals, it is obferved, are exccedingly fond ot titles: the fimple rovernur of Schiras, 'or intlance, after a pormpous coumeration of qualities, lordhips, \&c. adds the titles of Flowucr of Courtefy, Niumeg of Conjouation, and Kofe of Derighe.

Tirle, in law, denutes any right which a perion has to the poffeffion of a thing, or an authentic entloment whercby he can piove his right. See the articles Right, Property, isc.

Title to the Crown in the Britig Corfitution. Sce Succession.

IITAIOUSE, in ornithology. Sce Parus.
TITULAR, denotes a perfon invelled with a title, in virtue ob which he hulds an uffice or benetice, "hether lie perform the functions thercof or not.

TI IU' Vespasianus, the Ruman emperor, the fon of Vefpafian; of whor it is elated, that not beirg able to re-

Iral colit it ary remarkable meotafion he hat: done on a certain dav, he exclained, "I lize lotl a day !" He roinht truly be ca!led the father of lis poople; and thowrh Rome thoural unter watious oul lie calamies during hiz seivu, frech vios his equitable arid mild a!miniflation, that he contantly prefored his pundadity. He was a rreat lower of leaning, anl controfed teveral porm:. Ife reigned but two years; and it is thought Domitian his brother poifo:ad Lim, A. 1). Ss, mged 4'. See (Ho2ory of) Rome.

TIVOI.l, the mndern name of I inve.
10.il), in amolingy. See Rana.

To.an-Fijh. Sice Lonpruts.
Tosb-Fin, in botany. Sir Antiprhinum,
Tosb Sion, a genus of argillzecons carths exanmed by 1)r Witherirg. In defribes it as of a dark brownith gicey colour; its toxture gramular; ncither effervefcing with acids nor thriking fire with fleel. The cavities of it are filled with cryftallized fpar, and in a ferong heat it is fufible fer
Shit flicalle. An lundred parts of toad-tone cotutain Erom $; 6$ to
'7:an di-
tina for
I-5:。
63.5 of ill ceous carth, near ${ }^{5} 5$ of argiliaceous eanth, $7 \cdot ;$ of calcarcous earth, and 16 of oxydated iron. Dr Kirwan ebfures, that the tad tone is not much different from dafaltes, only that it is toter : it eontains alio a fmaller p:opurtion or ion, and a larerer one or ticeous eath.

TOBACCO, in botany. Sce Nicothixa and Suuff.
Tlle Indizns (lays Dr Leake) poifon their arrows with the sil of tohaceo, which, infufed into a frefh wound, oecafious liekneis and vomitin $r$, or consulfions and ceatls; with what farety therefore, fetting afide propr:ty, the tabtile oon-
induce a kincl of pleafeng infentibitity not eafly deferibed. Its nercotic odour, cious adminiftered, equelly infatuates the ibgorant fava, e and the intellizent philofopher ; but, by the broe expesce of \{aliva iherehy occationed, it is productive of many d.torders of the head and fomach, partieularly the lalt.

> Tobacco-Pipe-Fib. Sce Fistularia.
> Tobacco-ting. See Puarmaci-Inilex.

TOBACO, one of the Caribioe ifluds, celed to Great Pritaim by the treaty ot I'aris in $1-5 \hat{3}$, taken by the Friench in 1781 , an! retaken by the l?ritith in 1793 . It lies in the latitude of 11 degrees 10 minutes north, and 59 degrees 40 animues longitule we!? from London, about to lea aes fouth by-welt from Barbadues, 35 fouth-eatt from St Vime eents, 20 lenth-eat troar Grenada, 12 north-eat Srom the Spani:h ifland of Trinidada, and between 30 and 40 north. eall from the Spani!? main. According to the latelt accounts, it is lomewhat more than 30 miles in lenoth from northealt to fontl-well, between is and 9 in breacth, and from 23 to 25 lagsues in circumterence. " $i$ "he Englim vifited this illand wery eally, Sir Robert Dudley beines there in the reisen of queen Elizabcth. In that of Charies 1. William earl of Pembroke piocured a gtant of this, with two other fmall iflanls: but died beerere he was able to cenry into execution his defign of fetalin: th.om. In A. I) $16 ; 2$ fome merchants of \%ealand fent over a fmall culonv thither, and pave it the name of Neze Wollberen; but before truey were able thorourbly to eftahlifg themelves, they were deAtoyed by the Indians affilted by the Spaniar !s. Ten years after, James Duke of Courland fent a colony thitser, who lettle? therufelves upon Great Couland bay, and made a confiderable proprets in plantins. A. D. i $6 ; 4$, Dleflieus Adian and Cormelits L Lampl:ns, two upule:- merchants of Fluming, fent a coniderable number ot people thither, who fetted on the ottier fide of the illand, and lived in amity with the Courlanders, until they karned that the king ut Sweden had feized the perfon of their duke and difouffeired lim of his dominions, when they attacked and foreed his fubjects to fubmit. The duke beinr afterwards reftored, he cbatained from Cha:les 11. a grant of this itlan-1, dated the 1 th of November i65.子. In the fecond Dutch war the count d'liltrees, by order of his mather, th. tally ruined it at the clofe of the year $16 \frac{77}{7}$; and irom thate tine it euntinued wafle till Britain took poffeflion of it atter the treaty of Paris. The climate, notwithtanding its vicinity to the line, is fo tempeed by the breezes from the fea, as to be very lupportable even on Enropeans: and hath the fane advantayes with that of Grenda, in havines regular Ceafons, and allo in being exempt from the humicancs 'linere are throushout the ifland many rifing grounds, thour!, except at the north.ealt extremity, thete is no oart of it that can be fyled mountsinoms; amd even there the contatry is far trom being rugged or impalfable. The foil, if we may crecit either Dutch or French wenters, is as fertile and lnxuriant as any of the inands, and very fincly divenfified. Ground provifions of all forts have been raifed in area: plenty, a vaft variety of vegerabies, excellent in their kind, fome for foad, fome for phy!.c. Almott every ?pecies of ule:ul timber is to be found here, and fome of ans enurmons lize; amongit others, the true cirnamon and nutmers tree, as the Dutch eonfers, and of which none could be better judges; whole groves of fatfafras, and of trees that bear the true gum enpal, with other odoriferous plants that render the air wholefome and plealant. It is as well watered as can be withed, by rivers that fall into the lea on botn lices, many fmaller fereams, and fire frefl fpriness in almott every part of the inanct. The lea-coalt is indented by 10 or 12 fair and fpacious bays, and there arc amongft thelic
mind one or two ports capable of receiving as large fips as eres winted thofe feas. There are wild hogs in great plenty, abandance of fuwls of different kinds, and a vall variety of fea and river figh. At the north eatt extremity lies I.ittle Trobaço, which is two miles long, and about hall' a mile broac. very capable of improvertent.

TOBOLSKI. the capital of Siberia, is fituate! at the confluence of the rivers 'l'uhot and Irtifh, in N. Lat. $5^{50}$ 12, E. Long. $68^{\circ} 18^{\prime}$. The city fands upon the afeent of a heh hall, the lower part of which is inlacited by Mahometan Tartars, who carry on a confiderable traffe upon the nver Ittilh, and convej their merchandife quite acrofs Gerat Tartary, as far as China. The river Ittilh is reckoned as rapid as the Danube; runs from the forth, and emoiies itfelf into the Oby : the 'lobol wathes the other fide of the town, and a little below it falls into the Irtin. By means of thes: two rivers, there is a conftant how o: merchandife into the city during the funmer fafon. Tobolfisi is therefore a great matt for the commodities of Mefcony, Tartary, and other countries : and bere is a great concuurtc of merchants. All lurts of prowons are plentieul and cheap. An hundred weight of rice is lold oo 16 copecs, equa! to about eight pence Sterinat ; Purgeon weighing to pounds, :or halt that money; an ox for two rix.dollars, and every weher artick in proportion: the adjacent conutry abounds with pame in sreat variery. The fupreme court ot jucicature fur all stieria is held ifs this city; which is alfo the feat or a net-opolitine, Eent hither from Mofow to excercife tpiritual jundection over the whole kingdom. Tobillki is well rortificd, and deiended by a llrong garrifon, under the comsuand of the waiwode, who refides in the place, and takes eharge of the fur tribute, which is here cepolited in proper nayazines. Thi, goverarr enjoys a very extenfive command. and can occationally bring into the fied go00 mer, betides a Itrong body or Tartarson hureback, to make head a! dint the kilnucks and Coffacks, in their repested incurlions. A fufficient number of Rufians, called formAoiks, are kcot in continual pay by the govenment, on the Danks of the Irtif, to flippiy travellers on the c7ar"s account with meth, boats, or cartiages, to cotivey them as far as surput on the Oby, a voyaze of 200 learsics by water. This is the conmon method of traveliing in the fummer; but in winter the journey by land is not halt io lon: benge pertorneed in fleds over the ice and Inow, with whith the country is covesed. Thefe fieds are moved by a pair of dues, which will draw a load of 300 pound w whith firprifing expedition. They are his od at ealy rate, and durung one halt of the year may be feen flyin, over the now ia great numbers. 'The city is menold to contain 15,200 inhabitants. It is 800 miks caft trom ivolcow, and 1000 fiom Peierfourgh.

> 10:Dlld Pases. See Cyeas.

TUDDY, a balle given to the juice of the mona nyt tree. See ARAY. - Toddy is allo a nianic given es a mis. ture of finits, water, and fugar.

Todor-Burd. Eve Loxia, fpecies it.
IODUS, the Tooy in ornithology, a renus belonging to the order of tias. The beak is flender, depreffed, broad, and the bafe befer with brilits. The noltrils are fmall and oval. The toes are placed tiree before and wie behind; the midale are greatly conrected to the outcr. Thare are ${ }_{3} 5$ fpecies according to Dr Latham.
"Birds of this genus (Fays that emiuent ornithologit) inhabit the warmer parts of America. They vary confiderably in their bills as to creadth, but all of them have a certain flatnefs, or deneffion, which is peculiar. They have great affinity to the fycat heses; and indeed, to fpeak the tiuth, the two genera rua much into one another: however,
in one thiny lice differ materitly; f,r in the sudy to
 Alycatcher senus they are divi $\frac{1}{2}$ ' io th tir oriz " $\because$ ",

TOG.A., in Roman anti guier, as wi's woolicn wown or mantie, which leens to l.tv. beer of a femicirualse fots, without ficeve; dithing both in richter's a . d larm in $+\cdots$ cording to the circumianice: of :he wearer, an! as :1 crily upon occation of appearing i: pais ic.

Every body Enoves that the tuga pas the ditingufted mivk uf a Ruman: hence, the jot toga, vi priviage uf d Roman citizen ; i. e. the !i, he o! wearincs a Ruma: habit, and of takiny, as they explan in, fre and wa:er throw ih the Ruman emrsire.

TOKill Wisto, derives it, neme from a oown of is ino gary, where it is pruduce 1. There are shar inte of wine made froms the fam" frapes, didingat: d. at 'Tukey by the
 The eff tice to inade by picking out the hatifatiol and harivelled arrapes, and putting them in:o a pusionted veffel, where ticey renain as lu! fas any joce uns of by the mere
 Ihe autprich is made by positure the explefece juice of the grapes from which the fermer hat Leen pithed on th of that yielded the effence, an itrending them with the feet. Thre liquor thes chatand thands 1\%s asisy or two to fermon:, and then is ;wered into tarall c.fre, which are kepe in the aur for abrut a mouth, and atterni-d pur into cuits. The lame procets is asoir icpeated by the addition of more juice to the grapes which heve afeanly vader ore the two formes prefures, and they ale nue wrind with the hands; and thus to lo: the ma\{slech. 'Iherourt! heni is made by taking al! the grapes tozerher at frit!, and fubmitting them to the greatcit pecilare : this bi criefly psepared by the peafanto. The of. Fence is thi $k$, and very iweet and lutcous: it is chiclly ufed to mix with the other kinds. The aufpruch is the wirs common!y exported, and which is knowa in toreign couratries by the name of Tokay

The goodnefs of it is detuminad by the fuliowing rules. The culour fhould ne ither te re3dill nor very prale, but a highe filver: in tryin: it, the palate and tip of the tun oue fhould be wetted without fiwallowing it, amb if it man cut any acrimony to the toneve, it is nut gond: Gut the talle ou:ht to be luft and milds: when poureil out, it hrould form glubules in tlee alafs, and have an vily appearance: when getuine, the dioungell is always of the bet glality: when fwalowed, it thould have an carthy aftrin that tate in the mouth, which is called the talle of th. - rour. Aill twker wine has an aromatic tale, which dilliaguikes it form every other !pecies o: winc. it keeps to any age, and improves by time: but is never guod till about three years uld. It io the beth way to taniport it in cal:s; fur when it So $^{2}$ tise ian. it ferments three times every foafun, and thas refince itetf. Wihen in botles, there riult be an empty fpace le:t between the wine and the cork, when wiha it womid burft the bottle. A li:ule oil is put upen the forzee, and a piece or otadder tied over the cork. The buttles are aimays laid
 part ii. ? 292, s.c.

> TOKFAS Sce Traneswans-Tokins.

TOISE, a French ineafurc contaising i.x of their feet, or a tathom.

TOLAND (John), a very fanous writer, was horn near I. urdonderery in 1 relant, 1670 , and educated in the Popith relizion; but at 16 years of age embraced the priuciples of the Protetants. The Rudied tiree years at the univerity of Glafgow: w2s created mater of arts in the univerity o! E. diuburgh; and atterwards completed his ltadies at Leyden, where lie relidud two years. He then wot to Oxtord,

## T O I

Toldo. where, liaving the advautare of the public lilrary, bie col. leeted materials upon varims fullicets, and compoted fone piecers a:nong wticla wes, A 1)ilfertacion to prove whe recerved lififory of the tra ficish ieath of Atilius Revrulus, the Roman cunful, to be a fable. He began likewtic a work of greater cunfequence, in whith he undertook to fowe that there are no miyfteries in the Chrifian rcligion. He pubslifhed it in sügb at L.ordon, under the tiile of Chrijiziarity rot myfferi,us. This book pave ereat offence, and was attacked by feceral writers. He a ferward wrote in tavnur of the Fianoverrian liuceeffion, and many other pieces. In 1707 the weat into Germany; whetc he wifted feveral courts; and in 1710 he was introduced to Psince Eusenc, who gave him feveral marks of his generofity. Upan his return to England he was for fome time fupported by the liberaliey of the eatl of Oxford lord.treafurer, and kept a countryhoufe at Epfum ; but foon Iffing his lordhip's favour, he publifhel feveral panghtlets augaint that minites's mealireses. In the four lat years of his life he lived at Putney, but ufed to fipent noof part of the winter in L.oudon. Mr' Tolend died at London in 1722 . He was a man of uncommon abilitits, publihed a number of curious tracts, and was perhaps the mof learned of all the infidel writess; but his private chasacter was far from beiop an amiable one; for lie was extremely vain, and wanted thofe focial virtues which are the chief ornaments as well as duties of life. His pott. humous works, two velumes oetavo, were publifhed in $1=26$, with an aecount of his life and writings, by Mr Des Maiгеаик.
TOLEDO, an ancient and trading city of Spain in New Cattile, of which it was formerly the capital. About two centuries ago it is faid to have contained more than Furgecere's 200,000 inhabitants; but they are now dimininihed to Traw in 20,000 , or 2t moft to 30,000 . It is advantageoufy feated spaik, vil. i. on the river Tajo, which furrounds it on two fides; and on the land-fide it has an ancient wall built by a Gotilic king, and flanked with 100 towcrs. It is feated on a muluntain, which renders the frecets uneven, and which are narrow; but the houfes are fine, and there arc a great number of fuperb flructures, betides 17 public fquares, where the markets are kept. The fineft buildings are the royal eaftle and the cathedial cluych ; which latt is the richect and moft confiderable in Spain. It is feated in the middle of the city, joining to a handiome flrect, with a fine iquare before it. Several of the gates are very large, and of bronze. There is alfo a luperb fleeple extremely high, from whence there is a very dittant profpect. The Sazrariro, or principal chapel, is a real treafury, in wlich are 15 large cabinets let into the wall, full o prodigieus quantities of gold and filver veffels, and other works. There are ti\%o mitucs of filver gilt, fct all over with pealls and ppecious fones, with three collars of mafy gold, enriched in like manner. There are two biacelets and an imperial crown of the Virgin Mary, confiting of larye diamonds and other jewels. The weight of the zold in the crown is 15 pounds. The veffel which contains the confec:ated wafer is of filver gilt, as high as a man, and fo heary, that it requires 30 men to carry it ; within it is another of pure gold enriched with jewels. Here are $3^{8}$ religious hontes, moft $0^{\circ}$ which are worthy a travel. Ber's notice, with many other facred buildings, a great number ot charelies belon ing to 27 parihes, and fome hofpitals. Without tle town are the remains of an amphitheatre, and other antiquicies.
'Toleco is an arclibihop's fee, and the feat of the priSainterntre mate of Spain. His revenue is faid to be worth 400,000 Trate in ducats, but there are large deductions to be made from it. sisuin. It pays 15,000 ducats to the monks of the Eicurial, befides feveral orber penfions. Toledo has alfo a univerlity.

## 5421 T 0 i.

It was formerly celebrateat for the exquinite emper of the Coteation, fiverd bledes made there. It is firuated in eat: Inpsitude 3 . 15. in north latitude 39 . 5 ว. and is 37 milss fusth from Madrid.
TOLERATION, in matters of religion, is either civil or ecclefiattical. Civil toleration is an impunity and fafety granted by the fate to crery fect that dhes not mincain doctrines inconfiftent with the public peace: and ecclefiattical toleration is the allowance which the elureh grants to its members to differ in certain opinions, not reputed fuu. damental.
As the gods of Pazanifm were almott all local and tutelary, and as it was a maxim aniverfally received that it was the duty of every man to worfhip, topecther with his own deitics, the tutelary gods of the country in whiels he might chance to refide, there was no room for perfecution in the Heathen world, on account of different fentiments is religiun, or of the different rites with which the various deitics were worthipped. Had the primitive Chriftians joined their f.llow-eitizens in the worfhip of Jupiter, Juno, and the reft of the rabble ot Roman divinities, they woold have been fuffered to worl:ip, without moleftation, the Creator of the world and the Redeemer of mankund; for in that cafe the God of the Chrittians would have been looked upon as a Being of the fame kind with the gods of the empire; and the great principle of inteccommunity would have remained unviolited. But the true God had exprelily proo hibited berh Jews and Chrifitians from worfhipping any other god befides Himfelf; and it was their refufal to break that precept of their religyion which made their Heathen mafters look upon them as Atheits, and pericecute them as a penple inimical to the fate. Utility, and not truth, was the objice for which the Heathen legiliatures lupported the national religion. They well knew that the flories cold by their pocts of their different divinities, of the rewards of Elyfium, and of the punillments of Tartarus, were a collection of fenfelcifis fables : but they had nothing better to propofe to the vulgar, and they were not fuch ? trangers to the human heart, as to fuppofe that mankind could live to. gether in fociety without being influenced in their conduet by fome religion.
Widely different from the genius of Paganifm was the Spirit of the Jewih difpenfation. Truth, which is in fact always coincident with general utility, was the great object of the Mofaic law. The children of Ifrael were feparated from the relt of the world, to preferve the knowledge, and worhip of the true God, at a time when all the other nations on earth, forgetting the Lord that made them, were falling proftrate to ftocks and fones, and worfhipping devils and impure fipiris. Such was the contagion of idolatry, and fo Atrong the propenfity of the Ifralites to the cuftoms and manners of the Egyptians, and other polytheittic nations asound them, that the purpofe of their feparation could not have been ferved, had not Jchovah condeficended to bccome. not only their tutelary God, but even their (upreme civl Masfitrate (fiee 'Tubology, $\mathrm{n}^{\circ} 151$.) ; fo that under the Moiaic cconomy, iólatry was the crime of high treafon, and as fuch juitly punifhed by the laws of the flate. Among the Jews, the church and flate were not indeed different fo. ciecties. They were fo thoroughly incorporated, that what was a fin in the one was a crime in the other; and the forfeiture of ecelefialtical privileges was the forfeiture of the rights of citizens.

In many refpects the Chriftian religion is directly op. polite to the ritual law of sofes. It is calculated for all nations, and intended to be propagated among all. Inftead of feparating one people from another, one of its principal objects is to diffeminate univerfal benerolence, and to incul-

## T O L

ration. cate upon the whole human race, that mutual love which naturally fpria:s from the knowledge that alf men are brethren. Its ulimate and being to train its votaries for heaven, it concrans itfelf no tarther with the affars of earth than to enforce by etermal faxetions the laws of merality; and the kinglom of its Founder not being of this work, it laves every mation at liberty to tabricatio its own municipal laws, to as beft to ferve its own interelt in the various circumblances in which it may be slaced; and denounces a curfe upon all who pay not +0 thofe laws the fulleft ohedience, when they were not obvionfly inconfintent with the laws of picty ard virtue, which are of prior obligation. The Chrs? ian church therefore mu? always remain a ditinct focicty from the flate; and tho', till the preient age of hazarduus jnnovations, it has been deemes! expechient in every country, where the truth of the ofpel is admitted, to give to the 10 ligion of Chif a lesal' eftaslithment, and to conter immu. nities on its minilter, this meafure has been a 'upted, not to fecure the purity of the farth which appeals to the private judernent of each individeal, but merely to preterve the peace of fociety, and to put a re!?raist ispon the fe asions of which human laws cannot take ensniznnce. With religion, Chriftian fovernments have no varther concern than as it tends to promote the yuctice of virtue. 'l'he crrly Chriftians, however, not underflanding the orinciule upon which penal laws were employed to preterve the purity of the Jew. ith reli rion; and, $a$, our bleffed Lord oblerved to two of his apoltles, not knowing what fpirit they were of - taltily concluded that they had a ripht to entorce the doctrines and worthip of the New Teftament, by the fame means which had been wed to preferve the Ifraelites fteady to the dor.rines and workip of the Old. Hence, th melh they had fuffered the cruellelt perfecutions themfetves (fee Persecutions), they no fooner got the power of the thate in their hands, than they perfecuted the Pagans for their idolatry; and afterwayds, when herefies arofe in the church, peffecuted one another for exproffing in different phrafes metaphyfical propolitions, of fuch a nature as no human mind can fully comprehend. The apoftle had forewarned them that there mutt be herefies in the church, that they who are aoproved m?y be made manafeft; but it did not occur to them that perfecution for opinion is the worlt of all hertlies, as it volates at once cruth and charity.

Hitherto thefe unhallowed means of bringine Chrittians to uni'ormity of faith and practice, had been only occafionally employed from their not accurately difinguithing between the fpirit of the enfpel and that of the law: but as foon as the bifhops of Kome had hrought the inhabitants of Europe to reconnize their infallibility in explaining articles of faith, and decidins points of comtroverfy, perfecution became a regular and permanent inftrursent of ecelcliallical difcipline. To doubt or to deny any doctrine to which thefe unerring inftructors had given the fanction or their approbation, was held to be not only a reliting of the trnth, but an act of sebellion againft their facred authority; and the fecular power, of which, by various arts, they had acquired the abfolute direction, was inftantly empluyed to avenge both.
"Thus Eurove had been aceufomed, during many centuries, to lee ipeculative opinions propargated or definded by force, the charity and mutual forbearance which Chriftianity recommends with to much warmth, were forrutien, the facred rights of confe ence and of private judament were unheard of; and not only the idea of toleration, but even the word itfelt, in the fente now affixed to it, was unknown. A right to extirpate error by force, was univerlally allowed to be the prerogative of thofe who poffeffed the knowledge of truth; ${ }^{\prime 2}$ and though the firft reformers did not arro.

## 343 ] T O I

gate to themflives in direct terms that infallibility whirh T 'cpation. they had refufed to the church of Rome, they were rot le?s confilent of the truth of their own $\therefore$ oetrines, and required with equal ardour slie princes of their party to eleck Such as pretumed to impung or to oppofe them. In this requett too many of thefe princes lent a wilis ; ear. It fistered at once their piety and their pride to be confidee ed as puffeffury all the rizhts o! Iewifh pronces; and Ifenry the VIIf. of England, after latonurme to make his iivines declare that all authority ecclefiattical as well as civit fiowes from the crown, perlecused aleernately the l'apisa and Proteftants. Many of his fuccefturs, whofe chataeters were much better than his, thour,gt thenfelves c'uis asth rized, in virtue of their acknowledred fucremacy over 211 thates and conditions oi men, to enturce by meano of penal laws a miniormity of taith and wormip among their flabiecto; and it was not till the revolution that any fect in Englen! Sums to lave fully underftood, that all men have an waliersable rivht to worfhip God in the naanner wheh to them may feem moft fuitable to his nature, and the relation in which they fland to lim; or that it is impuffitle to produce uni. fornity of opinion by any other means than candid díquidition and fomml reatunins. That the civil magitrate has a right to check the propagation of opinions which tend on1y to lap the foundations of virtue, and to dillurb the peace of fuciety, cannot, we think, be çueflioned; but that he has no right to retlrain mankind from publicly profetfing any fytem of faith, which comprehends the being and providence of God, the reat laws of morality, and a future ftate $0^{-}$rewards and punifhments, is as evident as that it is the object 0 : religion to fit mankind fo heaven, and the whole duty of the niagittraits to maintain pace, liberty, and property; upon eath. We have elfowhere cbierved (ise TEST), that among a number of different fess of Chriltians, it is not the fuperior purity or the fyltem of taith proteffed by one of them, that gives it a risht to the imnunities or an ctlablifament in preference to all its r!vals: but the' the legiflature is authorized, in certain circumflances, to make a lefs pure fytem the relizion of the Rate, it would be the height of abiurdity to luppoie that any man, or body of men, can have authority to prevent a purer fyflem from beiņ ac. knowledged as the religion of individuals. For propaçating opinions and purfuing pratices which neceffarily create civil difturbance, every man is anfwerable to the law's o! his country ; but for the founduefs 0 : his saith, and the purity of his workip, he is anlwerable to no :ribunal be: that which can fearch the heart.

When churches are eftablifhed, and creeds drawn up as guides to the preaching of the national clergy, it is otrious that every clergyman whe teaches any thing directly contra. y" to the ductrine of fuch creeds, violates the condition on which he holds his living, and ray be juttly deprived of that living, whether his obnoxiots opinion be in itfelf true or falfe, important or unimportant ; hut his puniliment flould be cxtended no father. Co expel a Chrillian from private comanunion for teaching any doctrine which is neither injurious to the llate nor contrary to the few finmpie articles which comprife the fum ot the Chrittian taith, is the groftet tyranny; and the governors ot that church which is puilty of it, ufurp the prerogrative of their bletfed Lurd, who commanded the apotthes themielves not to be called ma. Aers in t! is fenfe : tor one (fays he) is your mater tuun: $x a: n$ nirs), even Chrill. It is indeed a hardhip to deprive a ran of his living for contcientioul? : tlutlratia:r what ine believes to be a thath of the sofpel, only hecaufe his illultra. tion may be different from that which had tormeriy been given by men fallotle like himfelf; but if the ettablithment of human compilations of faith be neceffary, this barethip

## T O L [ 544 ] T O M

Till eannot be removed, but by making fuch compilations as Toluifera. fimple as pafible, and drawing them up in scipture languaue. Suah a reformation, could it he effected peaceably, wauld ferve other good purpoles: for while it would fufficiently gunt the purity of the faith. it won!d withdraw that tenptation which ton many eqablifiments throw in the way of men, to fubfribe to the trurh of what they do not really believe; and it would effectually banifh from the Chis. !!ian church every thing which can se called by the name of ferfecution. Sce Nowcnvingmists.
'TOL L, a tax or cuilom paid for liberty to vend goods in a market or fair, or for kecpiag roads in proper repair. The finf appointment of a tall on highways of which we read, took place in 134 万. See Road.

TOLOUSE. Sce Touluese.
'rolet, a town of south America in Cerra Firma, and in the government of Castharena; famous for the fine balfam of Tolu, brought into Eurnje trom thence, and produced from a tree like a pine. It is feated on a hay of the North Sea, 62 miles fouth of Carthagena. W. Long. 72. 55. N. Lat. 9. 4c.

COLUIFERA, the Balsam or Tolu-tree; a genets of plents belonging to the clafs of decamirio, and order c! morozynia. There is nuly nue peccies ; the boljemnm.

This crec srows to a conliderable height ; it lends off uemerons larese bratches, and is covered with rough, thick, freyith bark: the leaves are elliptical or ovate, entire, pointed, alternate, of a li,ght green colour, and fland uyon fiort throig foot?alks: the fiowers are numerous, and produced in lateral racemi: the calyx is bell-fhaped, divided at the
minal weakneffes. It is directed by the Pharmaeopeoiaa in the fyrupus tolntanus, tinfuta tolutana, and ly rupus Bulfamicus. See Pharmacr.Index.
'IOMATOES. See Solanum.
TO $: \mathrm{E}$, inlendes both the grave or fepulchre wherein a defunct is interred, and the moumment erected to preferve his memory. The word is formed, from the Greck ruater, tumrus, "epulchre:" or, according to Mienage, from the Latin tumba, which fignifies the fane.

In many nations it has heen cullomary to burn the hodies of the dead; and to collect the athes with pious care into an urn, which was depofited in a tomb or fepulchre. See Purnerg. Amonr many nations it has alfo been the practice so lay the dead bociy in a tomb, without confumins it, after having wrapped it up decently, and fontictimes placing it in a colfin. Sce Coffin.

The tombs of the Jews were generally hollow places hewn out of a rock. Abraham buried Sarah in a cave. Such was the place too in which the kings of Judah and Ifracl were interred; and fuch was the place in which the body of our Sariour was depofited by Jofeph of Arimatheq. Dut it is probable that the common prople buried their dead in graves; for our Saviour compares the lharifees to "graves which appear not, and the men that appear not are not aware of them." Over the tombs, perhaps only of people of dulinction, a ftone or monument was ereeted, (0) intinate to pafengers that they were burying places, that they might not pollute themfelves by touchiug them. With the fame intention, as Lighrfoor informs us, they whitened them every year on the isth of February.

The Egyotians allo buried their dead in caves, called ca. tacambs. Sec Catacomb. The pytamids, as fome think, were alfo employed for the fame purpoie. Sometimes alio, a ter cmbalning their dead, they placed them in miches in fome magnificent apartment in their houles.

The Greeks and Romans burned their dead, and depofited their athes in a tomb. The facks interred the afher without the cities, by the Edes of their highways. Some. times indeed, by way o* oarticular honour, they wete bitried in an elevated part of the town; and the Lacedemonians were allowed by L.ycurgus to bury in the ciry and round their temples: But this was forbidden amont the Romans by the law of the twelve tables, In arbe ne fiperito, ne-ve urito; yet Valerios l'ublicola, Pofthumus Tubertius, and the family of the Claudii, were buried in the Capitol. 'I'o bury by the fedes of puhlic roads was common among the Romans alfo; hence their epitaphs frequently began with fifle wittor. Highways were made choice of probahly for two reafons; 1. I hat the dead misht not be ofentive or injure the healh of the living, which they certainly would if buricd in towns or populous places; and, 2dly, That they misht hold out to traveliers a leffon of mortality, and teach the ruftic moralift to cie.
$\therefore$ s it would fwell this article to too great a fize to de. forihe all the different kirds of tombs which have been ufted by different nations and atees, we mult content ourfelves with fortly delcribines the tombs of a fow nations, and adding a few concomitant circumftances.

The tombs of the Parfecs are fingular. The defunct, after lying a proper time in his own houfe, for the purpofes of mourning, is carried, followed by his relations and rriends, the fernales cranting a requiem, and depofited in a tomb of the following conllruction. It is a circular building, open at lup, about 55 feet diameter, and 25 feet in height, filled to within 5 feet of the top, exceptins' a well of 15 feet diameter in the contre. The part fo filled is terraced, with a fight declivity toward the well. Two circular gronves three itiches deep are saifed round the well; the firft at the

## T O M

ib. diflance of forr, the fecond at ten, feet from the well. Grorves of the like deptlo or height, and four feet ditana from cach other at the outer part of the outer circie, are carried Atraipht from the wall to the well, communicating with the circular ones, lor the purpofe of carrying of the water, \&c. The tomb, by this means, is divided into three circles of partitiens: the outer, about feven feet by tour ; the middle, fix by three; the inner, four by two : the outer for the men, the middle for the women, the inner for the children; in wbich the bodies are refpectively placed, wrap. ped loofly in a piece of cloth, and lett to be deroured by the vultures; which is very foon done, as rumbers of thofe animals are always feen hovering and watching about thefe charnel houres, in expectation of their prey. The friends of the deceafed, or the perfons who have charge of the tomb, come at the proper time, and throw the bones into their receptacle, the well in the centre ; for which purpofe, iron rakes and tongs are depofired in the tomb. The entrance is clofed by an iren door, four feet fquare, on the eałtern fide, as high up as the terrace, to which a road is raifed. Upon the wall, above the door, an additional wall is raifed, to prevent people from looking into the tomb, which the Parfees are particularly careful to prevent. A Perfian infription is on a flone inferted over the door, which we once copied, but have forgotten its tenor. From the bottom of the wall fubterraneous palfages lead to receive the bones, \&cc. and prevent the well from filling.
Of the ancient fepulchres found in Ruflia and Siberia, fome are perfect tumuli, raifed to an enormous height, while others are almoll level with the cronind. Some of them are encompaffed with a fquare wall of large quarry ftones placed in an ereet pofition ; others are covered only with a fmall heap of flones, or they are tumuli adorned with flones at top. Some are mured with brick within, and vaulted over; others are no more than pits or common graves. In fome the earth is exceavated feveral fatioms deep; others, and efpecially thofe which are topped by a lofty tumulus, are ooly dug of a fufficient depth for covering the carcafe. In many of thefe fepulchres the bones of men, and frequently of horfes, are found, and in a condition that renders it probable the bodies were not burnt before they were inhumed. Other bones fhow clearly that they have been previounly burnt ; becaufe a part of them is unconfumed, and becaure they lie in a difordered manner, and foune of them are wanting. Urns, in which other nations of antiquity have depofited the afhes of their dead, are never met with here. But fometimes what remained of the bodies after the combuftion, and even whole carcales, are found wrapped up in thin plates of gold. Many dead bodies are frequently feen depoited tozether in one tomb; a certain indication that either a battle had been fought in the neighbourhood of the place, or that forne families buried their relations in 2 n hereditary tomb.

The Moors, like all other Mahometans, hold it a thing irreverent, and contrary to the firit of religion, to bury their dead in mofques, and to profane the iemple of the Moft High by the putrefaction of clead bodies. In the infancy of the church the Chrittians had the like piety, and fave example of the refpect in which they held temples dedicated to religious worfhip ; but ill.guided devotion, mingled with fuperititious vanities, and that contaginus !pirit of felf-intereft which pervades all human afiairs, without re. fpecting the alcar of God, have, tegether. infenfibly perverted mens ideas. The burial grounds of the Mahometans are mott of them without the city ; the emperors have their fepulchres diftinet and diftant from the mofque, in fanctuaries, built by themfelves, or in places which they have indicated: their tombs are exceedingly fimple ; the Noors do not imi-

Vol. XVIII, Part II.
tate the oftentation of Europeans, where luperb manaments are raifd rather to gratify the price of the living thas the merit of the dead.

Tompins
Tomage
All Mahometans inter the dead at the hour fet apait fo: prayer. 'The detund is not kelt in the houfe, exceot he expises after fun-fer ; but the body is traufpurted to the mofque, whither it is carried by thofe who are goirg to prayer. Each, from a fpirit of devotion, is delirous to carry in his turn. The Moors fing at their burial fervice; wbich ufage perhaps they have imitated after the Chrittians of Spain, for the oriental Mahometans do not ling. They have no particular colour appropriated to mourning; their grief for the lofs of relations is a Eenfation of the heart they do not attempt to exprefs by outward fymbols. Women rcgularly go on the Friday to weep over and pray at the fepulchres of the dead, whofe memory they hold dear.

Among the nothern nations it was cuflomary to bury their dead under heaps of flones called cairns, or under barrows : (See the articles Catres and Barrow). The inhabitants of Tibet, it is faid, necither bury nor burn their dcad, hut expofe them on the tops of, the mountains. See Tibet.
'IOMPION, a fort of bung or cork ufed to fop the mouth of a cannon. At fea this is carefully encircled with tallow or putty, to prevent the penetration of the water inin the bore, whereby the powder contained in the chamber might he dannaged or rendered incapable of fervice.

TON, a meafure or weight. See Tun.
'TONE, or TUNE, in mufic, a property of found, whersby it comes under the relation of grave and acute ; or the degree of elevation any found has, from the degrre of fwiftneis of the vibrations of the parts of the fonorous body.

The variety of tones in human voices arifes partly from the dimentions of the windpipe, which, like a flute, the longer and nurrower it is, the tharper the tone it gives; but principally from the head of the larynx or knot of the throat: the tone of the voice being more or lefs grave as the rima or clett therenf is more or lefs open.

The word tone is taken in four different fenfes among the ancients: 1. For any found; 2. For a certain interval, as when it is faid the difference between the diapente and diatedaron is a tone; 3. For a certain locus or compals of the voice, in which fenfe they ufed the Dorian, Phrygian, I.ydian tones ; 4. For tenfion, as wben they fpeak of an acute, grave, or a middle tone.
Tone is more particulaly ufed, in mufic, for a certaiu degree or iuterval of tune, whereby a found may be either railed or lowered from one extreme of a concord to the othet, fo as fitl to produce true melody.

TONGUE. See Anatomy, $\mathrm{n}^{\circ} 102$.
TONIC, in mufic, fignifies a certain degree of tenfion. or the found produced by a vocal Ining in a given dearee of tenfion, or by any fonorous body when put in vibration.

Tonic, fays Rouffeau, is likewife the name given by A riftoxenus to one of the three kinds of chromatic muffe, whofe divifions he explains, and which was the ordinary chromatic of the Greeks, proceeding by two femitones in fucceffion, and afteruards a third minor.

Tonic IDominant. See Dominant.
TONNAGE and l'oundage, an ancient duiy on wise and other goods, the origin of which feems to have been this: A bout the 2t:t of Edward 111. contplaint was made that merchants were robbed and murdered on the feas. The king thereupon, with the conferit of the pecrs, levied a duty of 2 s . on every ton of wine, and $t 2 \mathrm{~d}$. in the pound on all goods imported; which was treated as illegal by the commons. About $2 s$ years after, the king, when the knights of flires wetce returned home, obtained a like gran: from the

## $\mathrm{T} 0 \mathrm{~N} \quad\left[\begin{array}{llll}545\end{array}\right] \quad \mathrm{T} O \quad \mathrm{~N}$

Tonnage, citizens and burgefer, and the year after it was regularly franted in parliament. Thefe duties were ciminifhed fometimes, and formetines increaled; at length they feem to thave heen fixed at 3 s. fonnage and 1 s. peondage. They were at firt ufualiy cranted only for a flated term of years, as, for two years in 5 Ric. 11.; lut in Fienry VI.'s time they were granted lim for life by a tratute in the 3 If year of his reign: ane? again to Edward IV. for the term of his life alfo: fince which time they were regulatly granted to all his fuccelfors for life, fometimes at the firft, fometimes at ather fubfequent parliaments, till the reign of Charles 1. ; when, as the noble hiftorian expreffes it, his minifters were not fuficiently folicitous for a renewal of this legal grant. And yet thete imponts were imprudently and anconttitutionally levied and taken, without confent of parliament, for 15 years together; which was one of the caules of thofe unhappy difcontents, j"Rifable at firf in too many infances, but which cegenesated at la? into caufelefs rebellion and murder. For, as in every other, fo in this particular cafe, the king (previous to the commencement of hoflilities) gave the nation ample fatisfaction for the errors of his former conduct, by paffin ; an act, whereby he renounced all power in the crown of levying the cluty of tonnage and poundage, without the exprefs confent of parliarsent; and alfo all powcr of imporition upon any merchandiles whatever. Upon the reftoration this duty was granted to King Charles II. for life, and fo it was to his two inmediate fucceffors; but now, by three feveral ftatutes, 9 Aun. c. G. 1 Geo. I. c. 12. and 3 Geo. I. c. 7. it is made perpetual, and mortgaged for the debt of the public.
TONQUIN, a kingdom of $A$ fia, in the Eaft Indies, beyond the Ganges; bounded on the north by the province of Yunnan in China, on the tall by the province of Canton and the bay of Tonçuin, on the fouth by Cochin China, and on the well by the kingdom of laos. It is abont 1200 miles in length and 500 in breadth; and is one of the finelt and moft confiderable kingdoms of the Eaft, as well on account of the nnmber of inhabitaiats as the riches it contains and the trade it carries on. The country is thick fet with villages ; and the natives in general are of a middle flatuse and clean limbed, with a tawny complexion. Their faces are oval and flattifh, and their nofes and lips well proportioned. Their hair is black, long, lank, and coarfe ; and they let it hang duwn their fuoulders. They are generally dexterous, nimble, active, and ingenious in mechanic arts. They weave a multitude of fine filks, and make curious lacker-works, which are tranfported to other countries. There is fuch a number of people, that many want employment; for they feldom go to work but when foreign thips arrive. The money and goods brought hither by the Englifh and Dutch put them in action; for they have not money of their own fufficient to employ themShlves; and therefore one-thirel at lealt mult be advances beforehand by the merchants: and the thip3 mulf fay here till the goods are finithed, which is penerally five or fix months. They are for andicted to gaming, that when every thing elfe is loll, they will Hake their wives and children. The garments of the Tonquinefe ase made either of filk or cotton; but the poor people and foldicrs wear only cotton of a dark tawny colour. Their houfes are fmall and low; ard the walls either of nud, or hurdles daubed over with clay. They have only a ground-floor, with two or three Fartitions ; and tach room lias a fquare hole to let in the light. The villages contift of 30 or 40 houfes, furrounded with trees; and in fome places there are banks to keep the water from overflowing their gardens, where they have olanges, betels, melons, and falad-herls. In the rainy feafon they cannot pals from one houfe to atother without
wading throngh the water; they foreti nes have boats. In
the capital city called $C$ Crebo there are ahout 20,020 houfce with madwalls, and covered with thatch; a few ase built with brick, and roofed with pantiles. In each yard is a fmall arched builting like an oven, about fix feet high, made of brick, which ferves to fecure their goods in cafe of fire. The principal ftrects are very wide, and paved with fmall Alones. The king of Tonquin has three palaces in it, fuch as they are; and near them are Aables for his horfes and elephants. The houfe of the Englifh factury is feated at the north end of the city, frouting the river, and is the beft in the city. The people in general are courteons, and civil to trangers; but the great men are proud, haughty, and ambitious ; the foldiers infolent, and the poor thievin. They buy all their wives, of which the great men have feveral; but the ponr are flinted for vaant of money. In hard times the men will fell buth their wives and children to buy rice to maintain themfelves. The women offer themfelves to Arangers as wives while they flay, and agree with them for a certain price. Even the great men will offer their daughters to the merehants and officers who are likely to ftay fix months in the country. They are not afraid of being with child; for if they are girls they can fell them well when they are young, beeaufe they are fairer than the other inlabitants. Thefe women are faid to be very faithfol ; and are tuutted with money and roods by the Europeans during their zbfence, and will make great advantage with them. The firl new moon in the year that happens after the middle of January, is a great fettival; when they rejoice for 10 or 12 days together, and fpend their time in all manner of fports. Their common drink is tea, but they make themfelves merry with arrack. The language is focken very much in the throat; and fome of the words are pronounced through the teeth, and has a great refemblance to the Chinefe. They have feveral mechanic arts or trades; fuch as fmiths, carpenters, joiners, turners, weavers, taylors, potters, painters, money-changers, paper-makers, workers in lacker, and bcll-founders. Their commoditics are gold, munk, fillss, callicoes, drugs of many forts, woods for dyeing, lacquered wares, earthen wares, falt, anifeeds, and worm-feeds. The lacquered ware is not inferior to that of Japan, which is accounted the beft in the world. With all thefe merchandifes, one would expect the people to be very rich, but they are in general very poor; the chief trade being carried on by the Chinefe, Englifh, and Dutch. The goods imported, befides filver, are lathpetre, fulphur, Englifh broad cloth, pepper, fpices, and great guns.

TONSILS. Sce As.itom:, no 102.
TONSURE, in ecclefiaftical hiltory, a particular man ner of thaving or clipping the hair of eeclefiallies or monks. The ancient tonfure of the clergy was nothing more than polling the head, and cutting the hair to a moderate degree, for the fake of decency and gravity: and the fane ubfervation is true with refpect to the tonfure of the ancien: monks. But the Romans have carried the aftair of tonfure much fariher; the candidate for it knecling before the bifhop, who cuts the hair ia five different parts of the head, giz. before, bchind, on each fide, and on the crown.

TON IINE, a loan given for life annuities with berefit of furvivorfhip; fo called from the invcntor Laurence Tonti, a Neapolitan. He propofed his felcme in 1653 to reconcile the people to cardinal Maza:ine's government, by amufing them with the hope of becoming fuddenly rich. He obtained the confent of the court, but the parliamen: would not repifter the edict. He made attempts afterwards, but without fucedf.

It was not till Louis XIV. was diftrefied by the league of Augburg, and by his own immenfe expences, that he

## TOP $\quad[547] \quad$ T O R

Cool had recomic to the plans of Tonti, which, though long laid afide, were not forgotten. lisy an edict in 1689 he ereated a Tontime royale of $1,400,000$ lives annual rent, - divided into 14 claffes. The actions were 300 livres apiece, -and the proprietors were to receive rol. per cent. with be-- nefit of furvivorhaip in every ciafs. This feheme was executed but very imperfectly; for rone of the claffes rofe to above 25,000 livres, inftead of 100,000 , accordins to the orizinal inftitution; though the annuitits were very regnlarly paid. A few years after, the people feeminy in better liumour for projects of this kind, another tontine was e. rected upon nearly the fame tems, but this was never above half full. They both fuefifted in the year 1726, when the .French king united the $13^{\text {th }}$ clafs of the firt tontine with the rath of the fecond; all the ations of which were porfeffed by Charlotte Bonnemay, widow of Lewis Barbier, a Surgeon of Earis, who died at the age of 96 . 'This eentlewoman had ventured 300 livres in each tontine; and in the laft year of her life fhe had for her anmuity 73,500 livits, or about $36>01$. a.year, for aisulut 301 .

The nature of the tontine is this; there is an annuity, after a certain rate of interef, granted to a number of feople; divided into elaftes, according to their refpective ages; fo that annually the whole fund of each clafs is divided among the lurvivors of that clafs; till at laft it falls to one, and upon the extinction or that life, reverts to the power by which the tontine was erected, and which becomes thereby fecurity for the due payment of the annuitics.

TOOL, among mechanics, denotes in general any fmall infrument ufed as well for making other complex inftru. ments and machines, as in mott other operations in the mechanie arts.

TOOTH, for a defcription of, fee AnATOMy, $n^{\circ} 2 \%$,
TOOTHACH. See Medicine, nv 2io, Surgery, a $^{\circ} 23^{6}$, Teeth, and Electricity, p. 535.

7ooth.ich-Tree. See Z.anthoxylum.
Toothivort. See Plumbago.
TOP, a fort of platorm, furrounding the lower maft. bead, from which it projeets on all lides like a \{caffold.

The primeipal intention of the top is to extend the top. matt fhrouds, fo as to form a greater angle with the mall, and thereby give additional fupport to the latter. It is futained by certain timbers fixed acrofs the hounds or fhoulders of the raat, and called the trefle-tress and crofs-trees.

Befides the ufe above-mentioned, the top is otherwife extremely convenient to contain the materials neceffary for extending the fmall fails, and for fixing or repairing the ripging and machinery with more facility and expedition. In fiops of war it is ufed as a kind of redonbt, and is accordingly fortified for attack or defence; being furnifhed with fwivels, muketry, and other fire-arms, and guarded by a thick tence of corded hammocs. Finally, it is empluyed as a place for looking out, either in the day or nizht.

Top- Maf, the fecond divifion of a malt, or that part which ftands between the upper and lower pleces. See the article Mast.

Top-Sails, certain large fails extended acrofs the topmaits by the topfail-yard above, and by the yard attached to the lower matt beneath; being fatlened to the former by rubands, and to the latter by means of two great blocks fixed on its extremities, thrumeh which the topfail flects are inferted, paffing from thenee to two other blocks fixed on the inner pa:t of the yard clofe by the matt ; and from the fe latter the Theets lead downwards to the deek, where they may be flackened or extended at pleafure. Sce the article SAil.

TOPAZ, in natural hi\{ory, a gem called by the ancients slory, olite, as being of a gold colour; its texture foliaceous; its
form cubic, parallelopipedal, or prifmatic; ito [pecific gravity from 3,46 to 4,56 ; it lofes its colour only in a very trong keat, and of the ufinal fluxes it yichls ouly to borax and
 microcofmic falt. Accurdia: to Dersman, 100 parts Kirwsn. of it contain 46 of argill, 39 of filiceous earth, 8 of mild shasrato.y. calcareons, and 6 of iron. Its great fpecilic gravity Mews thefe eartlis to be very oerfecetly united.

The fineft topa\%es in the world are found in the Ealt Indics; but they are very rate there of any great fize: the Great Mugrsl, however, at this tinc, poffeffes une which is faid to weigh $15 \%$, carats, and to be worth more than 20,500 pounds. The topazes of l'crat come next a!ter thefe in beauty and in value. The European are principally found in Silefa and Mohenia, and are generally full of cracks and flaws, and of a browouifh y cliow.

TOPL, in ichthyologs, a lpecies of Juvazus.
TOPHET. Sce Ifinon and Moloch.
'I'OPHUS, in medicine, denotes a chalky or Rony enncretion in any part of the body; as the bladder, kidney, \&c. but efpecially in the joints.

TOPIC, a general head or fubject of dicconrfe.
lopics, in oratory. See Oratory, $\mathrm{H}^{\circ}$ 10--13.
Topics, or Topical Mredicines, are the Cane with external ones, or thofe applied outwarlly to fome difeafed and painful part: fuch are plafers, cataplafms, unguents, \&c.

TOPOGRAPHY, a deleription or draurht of fome particular place, or imall track of lan!, as that of a city or town, manor or tenement, field, garden, honle, eallle, or the like ; fuch as furecyors fot out in their pluts, or make dranghts of, for the information and fatisfaction of the pro. prietors.

TOPSHAM, a town in Devonfhire, in Enjland, feated on the river Exmouth, five miles fouth-eatl of Exeter, to which place the river was formerly navigable; but in time of war was choaked up defignedly, fo that thips are now obliged tu load and unlead at 'I'upham. W. Long. 3. 26. N. Lat. 50.39.

TORBAY, a fure bay of the İuslinn channel, on the coalt of Devonthire, a litile to the caft of Darensoush, formed by two capes, called Bury l'oints, and Jiob's Nufe.
'TORDA, or RASOR-RILL. See AI.CA, $n^{2}$ \&
TORDILIUM, Hart-wort, in botany: A genus of plants belonging to the clals o! pentiondria, and order ot disynius and in the natural fythem arranged under the 45 th order, Umbellat.x. The cosollets are radiuted, and all hermaphrodite: the fruit is roudif, and erenated on the margin; the invo!ucra long and undivided. There are feven fecies ; of which two are Britilh, the nodofum and oficinale.

1. The nodofum, or knotted parlley, has limple feffile umbels, the exterior feeds being 1ough. It grows in the borders of corn-fields, and in dry thony places. 2. The officinale, officiual hart-wort, has parcial involuera, as long as the fluwere: leafets oval and jagged : the feeds are large and flat, and their ed es notched.

TORIES, a political factiun iu Britain, wppored to the Whigs.

The name of Tor 'es was given to a furt of banditti in Ireland, and was thenee transterred to the a therents of Chare les $\Gamma$. by his enemies, buder the pretence that he faroured the rebels in Leeland. His partilans, to be ceat with the republicaus, eate them the name of "!"0:-s, from a wort which fignities sisy, is derition of their poor fare. The Tories, or caralices, as they were alio e. lled, had then primcipally in wiew the political interats of the king, the cruwn, and the church o! England; and the wountheads, or Waigs, propofed chiefly the maintaining of the riphts and intere!ts of the people, and of Potedantif.n. 'This is the mot popular accornt; and yet it is certain the names lísis and $3 \mathrm{Z}=$

Jury

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'Tummentil- Tory' were bat little known till about the middle of the reign
of king Charles II. M. de Cize relates, that it was in the year 1678 that the whole nation was tirll obferved to be divided into Whigs and 'lories; and that on occation of the famous depolition of 'I'itus Oates, who acculed the Catholics of havin! ennipired agninlt the king and the llate, the appollation of $I$ 'loig was given to fuch as believed the plot real; and Tory to thofe who held it fictitions.
'I'hele parties may be conlidered either with regard to the fate or to relision. 'The flate Tories are either violent or moderate : the firtt would have the king to be abfolute, and therefore plead for pafive obedience. non-redtance, and the herecitary right of the houle of Stuart. The moderate 'lories would not fuffer the king to lofe any of his prerosative; but then they would not fecrifice thofe of che poople. The fate Whigs are either flong repubticans or moderate ones. "The fintt (ays liapin) are the remains of the party of the long parliament, who attempted to change monarchy to a commonwealth : but thefe make fo flender a fisure, that they only ferve to ltrenothen the party of other Whiss. 'T he 'l'orics would perfuade the world, thist all the Whi $s$ are of this kind; as the Whigs would make us believe that ali the 'l'ories are violent. The moderate tate Whigs are much in the fame fentiments with the moderate 'lories, and delire that the povemment may be maintained on the ancient foundation : all the difference is, that the tirlt bear a little more on the parliament and people, and the latter to that of the king. In thort, the old Whigs nere always jealons of the encroachments of the royal prerosstive, and watchful over the prefervation of the liberties and prope:ties of the people.
TORMENTILLA, Tormentil, in botany: A genus of plants belonging to the clafs of icof adria, and order of polygyiaia; and in the natural fyftem ranging under the 35 th order, Senticofie. The calyx is oetofid; the petals are four; the feeds round, naked, and affixed to a juicelels receptacle. There are two fpecies; the ereh. and repens, both indigenous.

1. The ereisi, common tomentil, or feptfoil, has a ftalk fomewhat ercet, and feffite leaves. The roots confitt of thick tubercles, an inch or more in diameter, replete with a red juice of an attrin sent quality. They are ufed in moft of the We!tern Ifks, and in the Orkneys, for tanning of leather; in which intention they are proved by tome late experiments to be fuperior even to the oak bark. They are frit of all boiled in water, and the leather is afterwards fleeped in the lignor. In the ilands of Tirey ard Col the inhabitants have deftroyed fo much ground by digging them up, that they have lately been prolibited the ufe of them. A decoction of thefe roots in miki is alfo frequently admi. nillered by the inhabitants of the fame iflands in diarrhoeas and dyfenteries, with good fuccefs; but peshaps it would be moft proper not to give it in dyfenteries till the morbid matter be fifll evacuated. A firituous extract of the plant ftands recommend d in the fea-furvy, to ftrengthen the gums and fatten the teeth. Linnxus inforns us, that the Laplanders paint their leather of a red culour with the juiee of the roots.
2. 'ihe reftans, or creeping tormentil, has reddifh flalks, ficnder and crecping. The leaves are fharply ferrated, grow on fhort footitalks, and are five lohed. The flowers are nomerous and yellow, bloflom in July, and are frequent in woods and bareen paftures.
'I ORNADO, a fudden and vehement guft of wind from ali points of the compafs, frequent on the coalt of Guinea.
'TORiedo, the Coamp-fish. Sce Raja, and Electricity, no 258-261.

TORPOR, a numbnefs, ar defect of feeling and motion.

Galen fays it is a fort of intermediate diforder between palfy and healh.

TORREFACTION, in chemiftry, is the roafting or fcorchins of a body by the fire, in order to discharge a part either unneceffary or hurthul in another operation. Sulphur is thus difcharged trom. an ore before it can be wrought to advanta-e.
'iORRENT, denotes a temporary fream of water falling fuddenly from monntains, whereon there have been great rains, or an extraordinary thaw of frow.
: ORRICEL.II (Evangelite), an illuflrious Italian mathematician and philofopher, born at Facnza in 160 \%. He was raa!.ced in latin literature by his uncle a monk; and alter cultivating mathenatical knowledge for fome time without a malter. he fudied it under lather Benedict Caltelli, profeffor of mathematics at Rome. Having read Galikeu's dialorrues, he compofed a trcatife on motion, on his principles, whieh brought him acquainted with Galileo, who took him liome as an affiftant: but Galiteo died in three months after. He became proteffor of mathematics at Florence, and greatly improved the art of making telelcopes and microfenpes: but he is belt known tor finding out a method of afcertaining the weight of the atmofphere by quickfilver; the barnmeter being called, from him, the Torricelitan tule. He pubtifhed Opera Geometrica, 4to, 1644 ; and died in 1647.

TORRICELLIAN FXPERIMENT, a famons experiment made by 'Torricell, by which he demonftrated the preffure of the atmolphere in oppolition, to the doetrines of fuction, \&c. finding that preffure able to fuppon only a certain length of mereury, or any other fluid, in an inverted glafs tube. See Barometer.

TORSK, or 'l'usk, in ichthyolnry. See Gadus.
TORTOISE, in zuology. See Testudo.
Torqoish-/fbell, the fhell, or rather lcales, of the teftaceous animal called a cortoije: ufed in inlaying, and in various other works, as for fnuff-boxes, combs, \&cc. Mr Cate ${ }^{\text {b }}$ y oblerves, that the hard flrong coveriner which inclofes all Pbil. T, forts of tortoifes, is very improperly called a /bell; being of 117 . a perfect bony contexture; but covered on the outlide with feales, or rather plates, of a horny lubfance; which are what the wrommen call tortoife- $\beta=1 /$.

There are two general kinds of tortoifes, viz. the land and jea tortoife, tefluto terreflis and marinu. 'Ihe fea-tor: toife, again, is of teveral kinds; but it is the earet, or teltudo imbrieata of Linnxus, alone which furnifhes that beautifus Thell fo moeh admired in Europe.

I he fhell of the caretta, or hawh fill tortoife, is thick; and confilts of two parts, the upper, which eovers the back, and the lower the belly : the two are joined together at the fides by ftrong lipamente, which yet allow of a little motion. In the fore part is an aperture for the head and !ore-kers, and behiad for the hind leys and tail. It is the under flell alone that is uled : to feparate it, they make a little fire beneath it, and as foon as ever it is warm, the under fhell becomes caflly feparable with the point of a knife, and is taken off in lamine or leaves.

The whole tpoits of the caret confift in 13 leaves or Scales, eight of them flat, and five a little bent. Ot the flat ones, there are lour large ones, fometimes a loot long, and fevers inches broad. The belt tortoife-fhell is thick, elear, tranfparent, of the colour of antimony, \{prinkled with brown and white. When ufed in marquetry, \&c. the workmen give it what colour they pleafe by meaus of coloured leaves, which they put underneath it.

Warking and joining of Tortorse-fbell.- Tortoife fhell and horn become foft in a moderate heat, as that of boiling water, fo as to be preffed, in a notuld, into any form, the fhell or
mier informs us, int his Art de Tourner, that two plates are likewife united into one by heating and preffing them; the edees being thorouglly cleatied, and made to fit clofe to one another. 'ilhe tortoife.thell is conveniently heated for this purpofe by applying a hot iron above and beneath the juncture, with the interpofition of a wet cloth to prevent the fhell trom being feorched by the irons: thele irons fhould be pretty thick, that they may not lofe their heat before the union is effected. Both turtoife-fhell and horns may be flained of a variety of colours, by means of the colouring drus commonly ufed in dyeing, and by certain metallic folutions.

TORTURE, a violent pain inflicted on perfons to force them to con'efs the crimes laid to their charge, or as a punihhent for crimes committed.

Turture was never permitted among the Romans except -in the examination of llaves: it would therefore appear, that it was a general opinion amont them, that a flave had fuch a tendency to Ialiehood, that the truth could only be extorted Irom him. To the difrrace of the profeffors of Chriftianity, torture was lone practifed by thofe who called themfelves Catholics, againtt thofe whom they temed beretics; that is, thole who differed in opinion from themfelves. Finding that they could not bring over others to adopt their fentiments by the torce of argumerat, they judge it proper to compel them by the force of punifment. This pratice was very genéral among orthodox Chrilians, but eipecially amond Roman Catholies. See Ingusitaon.

By the law of England, torture was at one period employed to compel thofe crininals who Itood obltinately mute when brought to trial, and refufed either to flead guilty or not guiley ; but it is now abolithed (fee Arratgnment, RACK). A hiltory of the machines which have been in. vented to torture men, and an account of the inltances in which thefe have been employed, would exhibit a difmal piecure of the human character.

TORUS, in architeeture, a large round moulding ufed in the bafes of columns. See Plate XXXVIII. fig. 3.

TOUCAN, in ichthyology. See Rhamphastos.
TOUCH-NEEDLE, among affayers, refiners, \&c. little bars of gold, filver, and copper, combined together, in all the different proportions and de?rees of mixture ; the ufe of which is to difcover the degree of purity of any piece of gold or filver, by comparing the mark it leaves on the touchAtone with thofe of the bars.

The metals ufually tried by the touch-fone are gold, filver, and copper, eithcr pure, or mixed with ont another in different de;rres and proportions, by fufion. In order to find out the purity or quantity of bafer metal in thefe various admixtures, when they are to be examined they are compared with thefe needks, which are mixed in a known proportion, and prepared for this ute. The metals of thele needles, both pire and nixed, are all made into laminx or plates, one-twelfth of an inch broad, ani of a fourth part of their breadtn in thicknefs, and an inch and half long ; there being thus prepared, you are to engrave on each a mark indicating its purity, or the nature and quantity of the admixture in it. The black rough marbles, the braltes, or the fofter kinds of black pebbles, are the molt proper lor touch fones.

The niethod of ufing the neecles and fone is this: The piece or metal to be tried oushe firlt to be wiped well with a clean towel or piece of foft leather, that you may the betier fee its true colour; for from this abone an experienced perfion will, in fome degree, judge beforeliand what the principal metal is, and thow and with what debaied.

Ther choofe a convenient, not over large, part of the fur-
face of the metal, and rub it feveral timear very hardly anid ftrongly a sainft the touch-ftone, that in cale a deceitful coast or crut fhould lave been laid upon it, it mav be worn of by that riction: this, however, is more readily done by a grinditone or fmall file Then wipe a flat and very ciean part of the tonchittone, and rub a yainit it, over and orer, the juft mentioned part of the furface of the piece $0^{\circ}$ metal, till you have, on the flat furface of the fone, a thin metal. lic cruft, an inch lun :, and about an cizhth of an inch broad: this done, look ont the needle that feems molt like to the metal under teial, wipe the lower part of this needle very elean, and then rob it again? the touchfune, as you did the metal, by the fide of the other live, and in a direttion pa. rallel to it.

When this is done, if you find in difference between the collours of the two marks made by your needle and the metal under trial, you may with great probabilty pronounce that metal and your needle to be of the fame alloy, which is immediately known by the mark ea raved on your needle. But if you find a difference between the culour ol the mark given by the metal, and that by the needle you have tried, choofe out another niedle, either of a darker or lizteter colour than the former, as the differtnee $u^{\prime}$ the cinge on the touchitone direets; and by one or more trials of this kind you will te able to determine which of your needles the metal anfwers, and thence what alloy it is of, by the mark of the needle; or elfe you will find that the alloy is extraordinary, and not to be determined by the comparilon of your needles.

Touch-Stone, a black, fmooth, flofy ftone, ufed to examine the puity of metals The ancients call.ed it lapis $1 . \%$ dius, the Lydian flone, from the name o? the country whence it was originally brought.

Any pieee of pebble or black flint will aniver the purpofes of the beit lapis lydins of Afia. Even a piece oí glats made rough with emery is uied with fuccef, to diftin_uifh true gold from fuch as is counterleit; both by the metallic colour and the teft of aqua?ortis. The true touchflone is of a black colour, and is met with in feveral parts of Sweden. See 'lrapp.

TOUCHWCOD. See Boletus.
TOULON, a celebrated city and teaport or France, in that part of the late province of Provence which is now dto nominated the deparment of the Var. It is a very axcient place, having been fünded, according to the counmon opinion, by a Roman general. It is the chief town of the department, and before the great revolution i: $1 /=9$ was ar. epifeopal lee. The inhalsitants are co iputed at $>2,250$. It is divided into the Old Qunter and the New Lempere. "he frit, which is very ill built, has nothing remamable in it but the Rue aux Fivbers, the Tree Sereet, whicl: is a kind of courle or mall, and the town houfe ; the pate of this :a furrounded by a balcony, which is fuppurted by two termini, the mafterpieces of the famous :'ujuc. Ihe New Quarter, which urms as it were a lecond city, contain:, be frie the magnificent works controited in the reign if l.onia XIV. many fine houles (among which that or the late feminary merrits beyord comparitun the fee erence) and a grand oblung fquare, lined with crees, and lervin as a parade.

The Mcrelants Havcu, along which extend+ a nob'c quay, on which A..anis the towntioute, is froictu by iwo nowies, begun by Henry 1V. The Nies Haven was cunItructed by Louis XIt. as were the tertatations of the city, In the tront or this haven is an arteinl, centainins all the places neceffary for the cunftruttion and htting ois of vefels : the frit object that appears is a rupe-walk, entirelyarched, extending as far as the eye caa recz之, and bu!ls at-

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is a place for the preparation of hemp. Here likewile is the ammenry for mulkets, piftols, halberds, \&e. In the park of artilicry are camons pluced in piles, bombs, grenadec, mortars, and balls of various kirds, ranged in wonder'ul order. The long fail rom, the found!y fur cannon, the dockyards, the bafons, sec. are all worthy of obfervation.

Both the ohd and Niw Fort have an outct into the Spaciows outer road on harbour, which is furround by hills, and furmed by nature almont circular. Its circuit is of very great extent, and the entrance is defended on both fides by a fort with ftrong batteries. In a word, the bafons, docks, and aricnal, at T'oullon, warranted the 1 emark of a foreigner that vifted them in the late reign, that "the king of France was preater there than at V'erfailles." Toulon is the only mart in the Meditertanean for the re-exportation of the procuth of the Eaft Tudies.

This place was deftroyed toward the end of the tenth cen. tury, and pillaged by the A frican pirates almoft as foon as rebuilt. The conftaile of Bourben, at the head of the Im--perial troops, obtained poffeflion of it in 1524 , as did Charles V. in 15.36 ;-but in the acxt century Charles Emanuel duke of Saroy could not enter it, and Prince Eugene in 1707 ineffectually laid fiege to it. This city was furrendercd by the inlabitants in September 1793 to the Britih admial Lord Hood, as a condition and means ot enabling them to effect the reeftablifhment of monarchy in - France, according to the conftitution of 1789 . Lord Houd accordingly, in conjunction with the Spanif land -and naval forces, touk poffieffion of the harbour and torts in truft for Lauis XVII. It wa a garrifoned for fome time by the Britith troops, and their allies the Spaniards, Neapolitans, and Sardinians; but the French having laid fiege to it, the garriton was obliged to evacuate the place in the month of December following, after having deftroyed the grand arfenal, two thips of 84 guns, eight of 74 , and two Irigates; an!! carried off the Commerce de Marfilles, a mip of 120 guns, with an 80 and 74 gun thip. This exploit was mott gallantly performed, after it was found impofible to defend the town, or to carry off the fhips. Lord Hood entrunted the management of the affair to Sir Sydney Smith, fo didianguifted for his intrepidity. Captain Hare commanded the firefhip which was towed into the grand arfenal; and fo cager was he to cxecute his orders, that inftcad of fetting fire to the train in the wrual cautions manner, he fired a piftol loaded with powder into the bowl of the train, compo. fed of 36 pounds of powder, and other combuntibles. The confequence was, he was blown iato the water with fuch violence, as to krock a lieutenant of the Vi\&tory's boat overboard, and narrowly efcaped with his lifc. A Spanifh captain was appointed to fet fire to the fmall arfenal, but cowardice preverted him from executing his orders; and this is the reafon why the whole French hips were not defroyed. We have been favoured with this account by an officer of the Britifh fleet.
'Youlon is leated on a bay of the Mediterranean, I7 lcagues fouth-eaft of Aix, 15 fouth eaft of Marfeilles, and 217 fouth caft of Laris. E. Long. 5. 37. N. Lat. 43.7.

TOUL OUSE, a very ancient city of France, in the department of Upper Garome, and late province of Laneuesoc, with an archbifhop's fec. It is the moll confiderable city in France next to Paris and Lyons, although its population bears no proportion to its extent. According to Mr Neckar's calculation, it contains 56,000 inhabitants. The flreets are very handiome, and the walls of the city, as well at the houfes, are built with bricks. The townhoufe, a mo. sfern flrueture, torms a perfect fquare, 324 fat long and

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66 high. The principal front occupics an entire fide of the grand fquare, lately called the Place Reyize. In the great hill, called the Hall of Illuflrious Men, is the ftatue of the Chevalier Ifaure, and thic bufts of all the great men to whon Toulunfe has given birtla. Communicating widh the ocean on one fide by the river Garome, and with the Mediteranean on the other. by the canal of Languedoc, Touloule -night have becn a very commercial city; but the talte of the inhabitants has been principally for the fciences and belles.lettres. Of courfe, there are two colleges, two public libearies, and three academies. 'I the litte commerce of 'iouloufe confifts in leather, drapery, blankets, mignicmets, oil, iron, neercery, hardware, and books. The bridge over the Garount is at lealt equal to thofe of Tours and Orlears: it forms the communication between the fuburb of St Cyprian and the city. The quays extend along the banks of the Garonne ; and it has been in contemplation to line then with new and unitorm houfes. Toulonie is 37 miles eaft of Auch, 125 fouth-eaft of Bourdeanx, and 350 fouth-by-welt of Taris. E. Long. 1. 27. N. Lat. 43. 36.

TOUP (the Reverend Jonathan), was defcended from a family formerly fettled in Dorfethire. His grandfather, Oneliphorus Toup, had been a man of good property, and patran as well as incumbent of Bridport. in that cuunty; but he appears to have been embarrafled in his circumflances before his death, as he parted with the advowfon, and left a numcrous family very flenderly provided for. Fis fecond fon Jonathan was bred to the church, and was curate and lecturer of St Ives in Cornwall. He married Prudence, daughter of John Bufvargus, Efq; of Bufvargus in Cornwall, and by her had iffue Jonathan, the fubject of this article, and one daughter.

Mr Toup loft his father while he was a child; and his mother fome time after marrying Mr Keigwyn, vicar of Landrake in Cornwall, his unele Buivargus (the laft male of that fanily) took him under his care, and confidered him as his own child. He bore the whole charge of his education both at fchool and at college, and procured for him the rectory of St Martin's near Looc.

Mr Toup was born at St Ives in Cornwall in the year 1713. He received the firt rudiments of his education in a grammar fchool in that town; and was afterwards placed under the care of Mr Gurney, malter of a private fichoul in the parifh of sit Meriyn. Thence he was removed to Exeter College in Oxford, where he took his degree of Bache. lor of Arts. His matter's degree he took at Cambridge in the year 1756. He obtained the rectory of St Matin's in 1750; was inflalled prebendary of Exeter in 1774 ; and infituted to the vicarage of St Merryn'in 1776: the two laft preferments he owed to the patronage of Bifhop Kep. pel of Exeter. By the death of his uncle Bufvargus without iffue in : 751 , Mrs Kicigwyn (fifter to Mr Bufvargus, and mother to Mr Toup) fucceeded as heir at law to his eftate and effects. She died in 1773, and left a will bequeathing the whole of her eftates to her fon Mr Jonathan 'Coup.

In the year 1760 Mr Toup publifhed the firt part of his Emendationes in Suilam, and in 1764 the fecond part of the fame work. Thefe hooks procured him the notice of Bifhop Warburton, who from the time of the ir publication honoured him with his correfpondence and patronage. The Pifnop, in one of his letters, laments his having a fee without any prefermcut on it ; "had it been otherwife, he flould have bcen too felfinh to invite any of his brethren to flare with him in the honour of properly diftinguining fuch merit as Mr Toup's. All, however, that the Bifhop could do, he did with the warmth and earnelinefs of fincere triendmip. He repeatedly recomniended Mr Toup to Archbiftup

Secker ${ }_{f}$

Secker, to the Truftees for difpofing of his $\mathrm{O}_{\mathrm{p}}$ tione, to Lord Shelbume, and to Bihop Keppel; and the favours this prelate beftowed on Mr Tuup were owing to the folicitations of Bifhop Warburton. The third part of the Emenditiones in Suidam was publifhed in 1766 . In the follewing year Arclibifinop Secker expreffed a defire that Mr 'Toup woul? lend his afiflance towards a new edition of Poly bius, which was then in contemplation. Bifop Warburenn ftrongly prefled his compliance with this wifh, and that he would lay by for a while the Notes he was preparing for Mr Warton's edition of 'Theocritus. In the year 1 - 67 Mr Toup's Refigola Crilica ad virum cleberrimum Gul. Epifop. Gloc. inade its appearance. In the year $17 i^{\circ}$, Mr Warton's edition of Theocritus was printed at the univerfity prefs in Oxford. WIr I'oup was a larce contributor towads the corrections and annotations of this edition. A note of his on Idyll. xiv. 37. gave fuch offence to fome perfons, that the vice chancellor of Oxford prevailed on the editor to cancel the leaf on which it was printed, and fublitute another in its room. In 1772 Mr ' Coup publifhed his Appendicutum Notarum in Theorr itum, in which the fubflance ( A ) of the cancelled note was inferted. He cuncludes his preface to this work with thefe words: " Rrod vero foriffimus ad xiv. 37. verum ef et bonefunn. Sed rem pro. Ingulari fun fugacitate minus cepecrunt nonnulli Oxonienfes; qui it me fusillare laved erubuerunt; Lomunculi eraditione medioiri, ingernio su!lo; qui in Helraicis fer omnem fere vitam turpiter volutati, in liereris cleg antioritus plane bofpites. funt.". Mr 'Toup's next work was the Appindiculum Notarum in Suideme, publifhed in 1775. In 1778 his Longinus was publifhed from the Oxford prefs in quarto. A fecond edition has fince been printed in cetavo.

As a writer of great learning, and of fingular critical fagacity, Mr Toup needs no cneomiaft. The eeltimonies of Mr T. Warton, of Bithop Warburton, and of every perfon in any way dittinguifhed for clafical learning at home ; of Erneltus, Hemilerhufius, Ruakhenius, Valckenacr, Brunck, Kluit, D'Anfe de Villoiton, I'Archer, \&e. \&c. in all parts of Eurofe, fufficiently eitablifh his repuration as an anthor. 'To moft or all of thefe he was afiiting in the feveral works they publifhed.

As his whole life was paft in literary re:irement, his character as a man was known hut to few. It will appear from his works that he was not wholly untinctured with that felf complacency which is the almolt infeparable companion of too much folitude; and by thofe who beft kuew him, he is faid to have been unhap!ey in his difpofition. Ifis virtues, however, were tefpetable; and his learning was confeffedly great. His theological lludies were well directed: he fousht tor the truths of religion where only they can be found, in the Scriptures; not in the glofes and comments of men : it will be needlefs to add, that he was a liberal and a toierant divine. He was punctual and ferious in the dif. charge of the dutics of his piofeffon: and in his preaching fugularly plain and forcible. He died on the 1 gh of January 1785 , jult entering into the $7^{2 d}$ year of his age, and was buried under the communion-table in his chuch of St Martin's.
Mr Toup was a Chriftian from conviction; not merely from the accident of having teen born in a country where Chittianity was profefled. He fulfilled the duties of life confcientiouly, and from principle, without parade or oftentation. In his purfuit of fearning he was actuated by the moft honourable motives; by the defire o: imptoving his own nind, and of amufing himiclf and uthers. If in Bihop
merit, and zcaluns to reward it, let it be remembered,' to the honour of both parties, that the limop's patronage was offered, not folicited. In the year $17{ }^{6} 4$ he was repeatediy prefled by another prelate to quit his retirement at St Matin's, and to fette either in London or in $\mathrm{Ox}^{\text {b }}$ ord, where he might have accels to boaks, and might olace hirfelf in the way of notice and pre:ermert. He was affured, at the fame time, ther the bithop of his diucefe would himfelf make a tender of his comnivance at his non-refidence, without any applicarion from Mr Tuup on the fubject. But every propota! ot this nature he conAantly rejected; for he conidered the non-refidence of the parochial ciergy as a neglect of ducy, tor which no apology can be made. He was never married, and rather capriciouny left his fortune, amounting, it has betn faid, to L. 12,000 , to a niece whofe mother was his hale-fifter, taFing not the leall notice in his will of his other nephes's and nieces, whofe mother was his full gitter.

TOIIR (Henry de la), vifcount Turenne, a celcbrated French general, was the fecond forr of Henry de la Tour dulie of louillon, and was born at Sedan in 161 r. He made his firit canpaigns in Holland, under Maurice and Frederic Henry princes of Orange ; who were his uncles by the mother's fide; and even then diftinguifhed himfelf hy his bravery. In $103+$ he marched with his regiment into Lorraine; and haviny contributed to the taking of La Mothe, was, though very young, make marefchal de camp. In 1636 he took Saverne, and the ycar following the cafles of Hirfon and Sole; on which occalion he peffurmed an action like that of Scipio's, with refpeet to a very bcautiful wow man whom he fent back to her hufbard. I he vifcount Turenne continued to diftinguifh himfelf in feveral fieges and batties, and in 1644 was made marhal of France; hut liad thie misfortune to be defeated at the batte of Maricnidal in 5645 . However, he gained the batte of Nortingen three months after; reftored the clector of T'reves to his dominions; and the following year made the famus junction of the French army with that of Sweden commanded by general Wrangel, which o' liged the duke of Bavaria to demand a peace. Afterwards that duke breaking the tiea. ty he had concluded with France, he was defeated by the vifeount Turenne at the battle of Zumarfhaufen, and in $16_{4} 8$ driven entirely out of his domin:ons. During the civil wars in France he fided with the princes, and was defeated at the battle of Rhetel in 1650 ; but foon after was reflosed to the favour of the king, who in 16.5 gave him the command of his army. He acquired great honcur at the battles of Jorgean, Gitn, and the fuburbs of St Anthony, and by the ite treat he made hefore the army commanded by the princes at Ville Neave St George. In 1654 be made tice -pmac ands raife the fege of Arras: the next year he louk Cordc, St Guilian, and feveral other places; pained the famons Lattle of Dunes; and made himfelf mailer of Dunkisk, On. denarde, and almoit all Flanders : this obliped the Sparian its to conclude the peace of the I'yrenees in 1660 . I befe important fervices uccationed his being made marfhal-zeneral of the king's camps and armies. 'I he war beine ienewed with Spain in 1667, Turenne comanded in Flanders; an’ took fo many places, that in 1068 the Spaniards were whoiged to fue for peace. He commanded the French army ian the war againt the Dutela in 16172 : touk fo towns in $2=$ days : purfued the eketur of Bandenburg exen io Berlin: gained the batus of Slinthem, Ladenberg, Enflecim, Mrnthaufen, and 'Purkein; and ublized the lnereral army, ulaik
(A) Not improbably all of that note which wa onitied in the lubrituted leaf.

IT urate which conitited of $70,000 \mathrm{men}$, to repafs the Rhine. By this campziza the viconnt Turcune accuured imenortal horomir. IFe palled the Khine to cive batule to general Mon- tecucul!, whom he followed as far as Safpach ; but mounting unon an etninence to difcoter the enemy's camp, he was killed by a canmon ball in 16-5. All lirance regretted the INi's or this gieat man, who by his military exploits liad raiFed the admiration of Europe.

TOUR IINE, a province of France, bounded on the f.orth by Maine, on the ealt by Orleanois, on the fonth hy Beris, and on the well by Anjou and Poitou. It as ahout $50^{\circ}$ niles in len the and 55 in breadth where it is broadelt. This countey is watered by 17 rivers, belides many brooks, which not only render it delightful, but keep up a communication with the nerghbouring povinces. The air is temperate, and the foil is fo fruifful that it is called the gurden of France. It now forms the department of Indre and Loire, of which Tours is the capital.

TOURMALINE, in mincralogy, a fpecies of filiceous earth.

12 has been found only in Ceylon, Brazil, and Tyrol. That ( Ceylon is of a dark brown or yellowifh colour : its fpecifc gravity 3,065 , or 3,295 ; that of Brazil is green, blue, ree, or yellow, and its \{pecific gravity 3.07 ; or 2,180 ; that of Tyrol by refceted light is of a blackinh brown, but by tefrasted light yetlowith, or in thin pieces green; its fpecife gravity 3,050 ; mutly cryflallized in polygon prifns, but fometimes amorphous. The thickelt patts are opake: the thin more or tefs tranfparent.

The propurtion of their conllituent parts has been found by Bergman,

|  | Tourmaline |  |  |
| :--- | :---: | :---: | :---: |
| Arsill, | of Tyrol. | of Ceylon. of Brazil. |  |
| Silex, | 42 | 39 | 50 |
| Calcareous carth, | 40 | 37 | 34 |
| hron, | 12 | 15 | 11 |
|  |  | 6 | 9 |

For the clectrical qualities of tourmalinc, fee ElecTRICITY, $\mathrm{n}^{\circ} 5+$.

TOURNAMENT, a martial fport or exercife which the ancient cavaliers ufed to perform, to fhow their bravery and addrefs. It is derived from the French word tourner, i. c. "to turn round," becaufe to be expert in thefe exercifes, much agility both of horfe and man was requifite, they riding round a ring in imitation of the ancient Clirci.

The firt tournaments were only courfes on horfeback, wherein the cavaliers tilted at each other with canes in manner of lances; and were diftinguifhed from jufts, which were courfes or careers, accompanied with attacks and - cmbats, with blunted lances and fwords. See Jusr.

The prince who publifhed the toumament, wied to fend a king at arms, with a fafe conduct, and a fivord, to all the princes, knights, Sc. fignifying that he intended a tournamerte and a clefthing of fwords, in the prefence o: ladies and damele; which was the ufual formula of invitation.

The firll engaged man agaiutt man, then troop againft troop: and after the combat, the judges alloted the prize to the beft cavalier. and the beft triker of fivords; who was accordingly conducted in pomp to the lady of the tournament ; where, after thanking her vey reverently, he faluted her and likswate her two attendants.
Thete tournaments made the principal diverfon of the 3 th and ith centuries. Murter tays, it was Henry the Fowler, duke of Saxony, and afterwards emperor, who died
in 936 , that firt introducad them; but it appears from the Tul chronicle of 'rours, that the true inventor of this famous fport, at lea? in France, was onc Geofry, lord of Previll,' 'Tour about the year ic 66.

Inltances of them occur among the Englifh in the reign ot kin? Stephen, ahout the year 1140 ; but they were not much in ufe till Richard's time, towards the year 1149. A fter which period thefe civerions were performed with extraordinary ma nificence in the Trilt-yard rear St James's, smithtield, and other places.

The following account of a tommament, from Maitland. is curious. Kins Richard II. defizning to hold a tournament at London on the Sunday afier Michaclmas, fent diwcrs heralds to make proclamations of it in all the principal courts of Europe; and accordingly not a few princes, and yreat numbers of the prime nobility, reforted hither from France, Germany, the Netherlands, \&c. This fotemnity becan on Sunday afternoon, from the Tower of London. with a pompous cavalcade of 60 ladies, each leading an armed knight by a filver chain, being attended by their 'fquires of honour, aid, paffing through Cheapfide, rode to Smithfield, where the jults and tournaments continucd feveral days with magnificent variety of cntertainments; on which occafion the king kept open houfe at the b:hop of London's palace for all perfons of diftinction, and every night conclused with a ball.

At lalt, however, they were found to be productive of bad effects, and the occafions of feveral fatal misfortunes-as in the inftance of Henry II. of France, and of the tilt exhibited at Chalons, which, from the numbers killed on both fides, was called the little zwar of Chalons. Thefe and other inconveniences, lefulting from thofe dangerous paftimes, gave the popes occafion to forbid them, and the princes of Europegradually concurred in diccouraging and fupprefling them.

TOURNAY, a town of the Auftrian Netherlands in Flanders, and capital of a diftrict called Tournay $/$ is, with a bifhop's fee. It is divided into two parts by the river Scheld ; and is large, populous, well buitt, and carries on a great trade in woollen ituffe and flockings. The cathedral is a very handfome Atructure, and contains a great many chapels, with rich ornaments, and feveral magnificent tombs of marble and brafs. The town was taken by the allics in 1709 ; but was ceded to the houle of Auftria by the treaty of Utreckt, though the Dutch had a right to put in a garrifon. It was taken by the French in June 1745 , who demolifhed the fortifications. In 178 t the emperor Jofeph II. obliged the Dutch to withdraw their garrifon. It was taken by the French in 1791, abandoned by them in 1793. and again conquered by them in 1794 . It is 14 milcs fouth-ealt of Lifle, 30 fouth weft of Ghent, and 35 north by eaft from Paris. E. Long. 3. 28. N. Lat. 50. 3.3.

TOURNEFORT (Jofeph Pitton de), a famous French botanift, born at Aix in Provence in 1656 . He had a paffion for plants from his childhood, which overcame his father's views in putting kim to ftudy phitofophy and divinity; therefore on his death he quited theology, and gave himfelf up entirely to phyfic, natural hiffory, and botany. He wandered over the mountains of Dauphiny, Savoy, Catalonia, the Pyrenees, and the Alps, in fearch of new fpecies of plants, which he acquired with much fatigue and danger. His fame in 1683 procured him the employment of botanic profeffor, in the king's garden; and by the king's order, he travelled into Spain, Portural, Holland, and En 2 land, where lie made prodigious collections of plants. In $\mathbf{1 7 0 0}, \mathrm{Mr}$ Tournefort, in obedience to another o:der, f:mpled over all the ifles of the Archipelago, upon the coafts of the Elack Sea, in Bithynia, Pontus, Cappadocia, Arme-
i－nia，and Gess ia；making oblervations on natural hithory at dar re，ancient an！modern geo：raphy，teligirn，manmers， and commerce．I Le frent three years in this learned woy－ are：and then refuming his profeffion，was made profeffor ot phyfer in the college－royal．He died in confequence of an accidentel cruth of his brea＇t by a cart－wheel，which $t$ rousht on a fpitting of blood and hydrothorax，that carred hitn off in $1-6 \%$ ．He wrote Elements of liotany，both in French and Latin；i Relation of his Voyage into the Le－ vant ；with other pieces orlefs conficeranion．

TOURNIQUET，in furgery，en interument formed with fcrews，for comprefin：any＂pait with rallers，\＆xe．for the fopping of hamorthdies．See Surgery，$n^{2} 150$.

TOWE．, ，a tall buiding confiting of feveral fo－ies， ufailly ol a round orm，though fome are fquate or polyro－ na！．Towers are built ！or fortreffes，\＆c，as the Fuwer of Lonton．See Losdos，$n^{2} 4^{6}$ ．

TOWN，a place inhabited by a confiderable number of peof＇e，beins o！a middle fize between a city and a villaye． TOXICODENDRON，in butany．See RHUs．
TRAAS．See TERFas．
TRACHEt．Sе世 Axatomצ，$n^{\circ} 116$ ．
TRACHINLS，the WLEVER，a genus of fines belong－ ing to the order of jugulares．There is but one fpecits， viz．the drace，or common weever．The qualitics of this Gifh were well known to the ancicnti，who take notice of them without any exa rgeration：the－wounds inflicted by its Spines are exceed noly pabufu！，attended with a violent burning and moit pungeni foooting，and fomet：mes with an inflammation that will extend ：rom the arm to the fhoulder．

It is a common notion，that thefe fymptoms proceed from fomething more than the fnall wound thi，fith is capable of irffictins；and that there is a venom infufed at leat into the wounds made by the fpines that form the firt dorfal fin， which is dyed with black，and has a mon furpicious afpect； thourh it is noffinle，that the mali rnity of the fymptors arifes from the habit of body the perfon is in，or the part in which the wound is given．The remedv u！ed by fome fi－ fhermen is the fea fand，with which they rub the place af－ fected or a confederable time．ilt Scarborouzh，ftale urine warmed is ufed with fuccels．In the Univertal Mfefeum tor November $1-6 ;$ is an in！？ance of a perfon who was redu－ ced to great dan er by a wound from this fif！，and who was cured by the application of facet oil，and taking opium ata 1 V enice treacle．

Tlis filh buries itfel in the fands，leaving on ly its rofo out， and if trod on immediately frnkes with great force；and they have been feen directing their blows wh as much jadgment as fighting cocks．Notwithtanding this novious property of the fpires，it is exceedin＝good meat．

The Englith name feems to have no meaning，beine cor－ mupted from the $\Gamma$ ：cuch lo vire，fo called as bains capabie of livins long out of the water，according to the interpre－ tation oí Lelun．It grows to the length of 12 inches， $\mathrm{b}: \mathrm{t}$ is commonly ound niuch lefs：the irides ae yellow：ti．e noder jase is lonyer than the upper，an！flopes very inticin tuwards the reilly；the teeth are ！n all ：，the back is 到raight， $t^{\text {the }}$ fides are flat，the belly is promineat，the late：al line ftraisht ：the covers of the gills are armed with a vers trons spine：the firt dorfal fill conits of ：ue very teont pince， which，as well as the iatciaveninf mentbatice，are tinged with black ；this fin，when quiefcent，is ludged i：a a l：a－ll bollow：the fecond contits of feveral foft raja，cu monet cos fult at the end of the firft，and continus＇s almult to the t． 1 ： the pectoral fins are bivad ard angular ：the ventral int fnazil ：the vent is placed remarkably forwand，wery ncar the e
 Foz．XT：II．Hait 11.
tail，is a little hollowed in the mid！？！e，but not fo mich ？s to be calied forked：the fiden are marked lenestin is with twis or three dirty yello $\%$ lines，and tramiverfely by sumbers of fmall ones：the belly filvery：

T＇R ${ }^{\perp} C E_{\text {，}}$ in gep raphy，an extent of ground，or a por－ tion o the earth＇s furface．

Tpact，in matters of literature，denotes a fmall treatife or written difccurfe upon any fubje？

TR．IDE，in genera！，denotes the rame with commerce， conffing in buyin r，fcllin r，and exchanging of comenodi－ tics，hills，money，Scc．Sce Conererce，Corn，Moner， Cnmrany，sec．

Tribe－Win is，denote certain regular winds at fe？，！lu v－ ing cither con？antly the fame way，or alterna：cly this way and that ；thus called from their ufe in ravigetion，and the Indian commerce．See Wird．

TRADESMEN＇s TOKENS，a term ¢̧ponymous amon； me？allitts with provincial coins．

This is a fubject curious enough to deferve attention， thous h we will not go fo far as Mr Piskerton does，witu fays that it is a lubject in which the perpetual plory of tia： nation is interelled．Since the yedr 1789 provincial hatf－ perce have been made and circulated in confiderable quanti－ ty．As ancient medals aod coins have been frequercly of wie to lumorians，it is to be regretted that many o th．fe provinciel halfpence are rendered ufelefs in this reiptét by unmeaning fipurcs and puerile devices．Utility an $1 \therefore$ ． gance ought to be fudied：for this niex it has beel f：o－ poid by a gentleman of talte on this fubject，that：all í：os fould be ditin fuihed by one of the fullowisg ec choa： teridics．1．Fre familes of magnifcen：twant 1 Ide ings．2．Reprefentations of grest and wffeul u：A．．．．．．

Emblems of the induftry and commerce oi il．e anc． ＋．The illutrious mer，exc．to which the matiun has g．iez kisth．5．Important hiftorieal events．

For thefe hints we acknowlese ourielwes indebted to the papers of an in renions gentleman pulif？ct？in the periu－ dical works o！the time．Thofe who wih to fee mare upon the fuhject，may confuit the Univerfal Magazine fr Augult 1796.

T＇l ADITlON，fomethiny handed down fion one er－ neration to another without beins written．Thue the Jews pretended，that buliaez their wheien law contained in the Old T＇cltament，Nofes had delivered an oal liw which＇ 21 been conveyed down from father to fon；and thus the ito－ man Catholies are faid to valie particul．r ducirinco up－ pofed to have defecaded from the apottolic inacs by traid． tion．

TRAGACANTH．Sie Astragales，Parraicx－ Indx．

TR． 1 GEDY，a dramatic poem，rentefentit，－fime fig－ mol action performad by illuttriuns peri ons，a．－．w whith has
 lec：． 1 ．

TRAGI－Comedy，a dran stic oicce，pastakiny to $h_{1}$ of the sattre of tragedy and exmedy；in wicha aki．．． nuery and ferions events is ubiniticu．
 of planis beluging to the eals of fozenif， order 0 ，wjouna a；ahs；and！in the nat wa！
 ndiud，the calye liontl，at the papp is $p^{\prime} 110$ are $1+$ inecies；of whichtwo are $\mathrm{L}^{2}-\mathrm{man}$ ，the 1 purry ura．

1．The praze $i$ ，or yct wo goat＇s beard，ho－
equal with the th nete，and its kowes ce in， 1 ．$=$ ．
filu，a：1 ralli．In fair wiathe：this phat on


## $\Gamma \AA A$

roots are conical and efculent, and are fornetimes boiled and ferved up at table like afparnaus. It grows on meadews. 2. The porrifulium, or purnle goat's beard, has the calyx lorger than the radins o! the Aoret; the flowens are large, purple, fingle, and terminal ; and the leaves lane pointed, and blui'h. "il.e root is longe, thick, and efoulent. It grows in meadows, and is cultivated in gadens under the name of falfory.

TRAJAN (Marcus [Tpius), a celebreted Roman cmperor, who graned many victunit; over the Parthians amd Germans, puhhins the enpire to its utnowe extent on the eall and worth fides. He died at Silinumte, a city o! Culicin, which Irom him was called Trajanopolis, in the gear 117.

Trayav's Column, a famous hiforical column crected in Rone, ir honour of the emperor 'trajan. It is of the Tufcan erder, thomh fomewhat iree enlar: its height is ei,hte diameters, and its pedctal Corinthian: it was built in a large tennare called Fortum Romanum. Its bafe confins of 12 thones of an enombous fize, and is raifed on a tocle, or foot, of eight fteps: withinfide is a ftaicafe illuminated with 14 windows. It is 140 fect high, which is 35 feet hort of the Antonine c-lumn, but the workman? ip of the former is much more whelued. It is adorned from top to bottom with balfor relie vo:, reprefenting the great actions of the en peror a paint the Dacians.

TRAIN, a line of gunpuwder laid to give fire to a quantity thercof, in order to do execution by bluwing up earth, works, buildings, \&c.
'Trats of dirtillery, includes the great guns and other pieces of ordnance helonging to an army in the field.

Tr.aiv.Oil, the oil procured from the blubber of a whale by boiling.

TRALLI IN (Alexander), a Greek writer on phylic, a native of Tralles in I. ydia, who lived about the middle of the Exth century. His works are divided into 12 books; in which he treats of dilempers as they nceur, from head to foot. He was the firit who opened the jugular vein, and that uted camtharides as a bliller for the gous. Dr Freind, in his Ilitury of Phylic, Hyles him one of the mo? valuatle anthors fince the time of Hippocrates. Though he appears on the whole to have been a rational phylician, yet there are things in his writusgs that favour of enthulafim and fuperfititor.

TRA-LOS MONTES, a provirce of Portugal, called in I.atin Trumfinotome, becaufe lituated on the eall fide of a chais of hiils that feparate it rrom Entee Duero-e.Mintio. It is bounded on the north by Galicia; on the fouth by the provinces of Etira and I.eon; by the laft of which it is bounded al!o to the eaft. Itc length from north to fouth is upwa:ds of 120 miles, and its breadth about 80. It is fuil of momntains, and procuces little corn, but plenty of wine, fruits of feveral forts, and aburdance of game.

TRANSACTIONS, a tame generally given to a colIcetion of the papers read before literary or philofophical focieties. The name of Plitofofbical Tranforions was frit adopted by the Royal Socicty of I.ondon. See an account of the Ruyal Society, Vol. XVII. p. 582.

The Fhilofophical Tranfactions to the end of the year 1700 were abrideed in three volunes by Mr Johna Lowthorn: thofe from the year 1;00 to 1720 were abridged in swo volumes by Mr Henry Jones: thofe from 1719 to 1733 were abridzed in two volumes by Mr John Eanjes and Mr John Martyn ; Mr Martyn continued the abridgrement o: thofe from 1732 to 1744 in two volumes, and of thoe from $17+3$ to 1750 in two volum.cs.

They were lor many jcars publified in numbers, and
fingle act of them refpective fecretaries, till the year 1752 , when the lociety thought fit that a committee fhonld be ap. pointed to reconfider the papers read before then, and to feleet out of them fuch as they thould judge molt proper for publication in the future Tranfactions. 'They arc publifhed amually in two parts ai the expence of the fociety, and each Cellow is entitled to receive one cooy gratis of every volume publifhed after his admiTion into the fociety.

They were firit fet on foot in 1665 , by Mr Oldenburg, fecretary of the fociety, and were coutinued by him till the year 1677. Upon his death, they were difcontinued till January 1678 , when Dr Grew refumed the publication of them, and continued it for the monthes of December $16-8$, and Jenuary and February 1679, after which they were intermitted till January 1683 . During this laft interval they were fupplied in fome meafure by Dr Hooke's Philofophical Collections. They were alfo interrupted for three ycars, from December 1687 in January 1691 , beficle other fraller intcruptions amonnting to near one year and a half more, before October 1695 , fince which time the Tranfac. tions liave been revularly carried on.

TRANSCENDENTAL, or Transcendent, fomething elevated, or raifed above other things; whiclı patics and tranfcends the nature of other inferior things.

TRANSCRIP'T, a copy of any orizinal writing, particularly that of an act or inftument inferted in the body of anorher.

TRANSFER, in commerce, an act whereby a perfon furrenders his right, interelt, or property, in any thing moveable or immoveable to another.

TRANSFORMATION, in general, denotes a change of 'orm, or the affuming a new form different trom a former one.

TRANSFUSION, the act of pouring a liquor out of one veffel into añother.

Tr.ynsfusion of Blood, an operation by which it was fome time apo imagined that the age of animals would be renewed, and im-.-ortality, or the next thing to it, conferred on thofe who had undergone it.

The method of transfufing Dr Lower gives us to the following effect : take up the earotid artery of the dog, or oher animal, whole blood is to be transfufed into another of the fame, or a different kind; feparate it from the nerve of the eighth pair, and lay it bare above an inch. Makc a ftrons ligature on the urper part of the artety; and an inch ricarer the heart anuther ligature with a rumning knot, to be loofenet and fattened as occafion requires. Draw two threads between the two ligatures, open the artery, put in a quill, and tie up the artery again upon the quill by the two threads, and fop the quill by a Aick.

Then make bare the jugular vein of the other animal for about an inch and halt in length, and at each end make a ligature with a running knot; and in the face between the two knots draw under the veins two threads, as in the athe:. Open the vein, and put into it two quills, one into the defeending part of the vein, to receive the blood from the other dog, and carry it to the heart ; the other quill put into the other part of the jugular, towards the head, through which the fecond animal's own blood is to run into difhes. The quills thus tied faft, fop them up with flicks till there be occafion to opca them.

Things thus cilipofed, faiten the dogs on their fides towarcis one another, in fuch manner as that the quills may go into each other; then unitop the quill that goes down into the fecond dog's jugular vein, as alfo that coming out of the other dog's artery; and by the help of two or three

## T R A

u- other criblls put into each other, as there hall be occation, infert them into onc another. Then fio the runaing hnots, and immediately the blood runs through the quills as throurh an artery, very impetuounly. As the blood runs into the dog, unfoo the quill in the upper pant of his jurular, for his own blood to run out at, though not conftantly, but as you perceive him able to bear: it, till the other doy begiris to cry and faint, and at lalt die. Laflly, take both quills out of the jugular, tie the running knot falt, and cut the vein afunder, and few wo the nkin: the dog, thus difmificd, will run away as if mothing ailed him.

In the Philofophical Tranfactions we have accounts of the fuccels o! various transfufions practiled at Iondon, Paris, in Italy, \&c. Sir Edmund King transfufed fortynine ounces of blood out of a calf into a fheep; the fheep, after the operation, aypearing as wcll and as Rrong as before.
M. Denis transfured the blood of three calves into three dors, which all continsed brifk, and eat as well as before. 'The fame perton transfuled the blood of four wethers into a horfe twenty-fix years old, which thence received much Arensth, and a more than ordinary appetite.

Soon after this operation was introduced at Paris, viz. in 1667 and 1668 , M. Denis pertormed it on five human fubjects, two of whom recovered of diforders under which they laboured, one being in perfect health fuffered no inconvenience from it; and two perfons who were ill, and fubmitted to the operation, died: in confequence of which the magiltrates iffued a fentence, prohibiting the transfulion on human bodies under pain of imprifonment.

Mr John Hunter, we are told, made many ingenious experiments to determine the effects of transfuling blood, fome of which are fufficient to aitraci actention. But whether fuch experiments can ever be made with fafety on the human body, is a point not eafily deternined. They might be allowed in defperate cafes proceeding from a corruption of the blood, from poifong \&cc. as in hydrophobia.

TRANSIT, from tranfit, "it paffes over," fignities the paffage of any planet over the fun, moon, or flars.

TRANSIIION, the paffage of any thing from one place to another.

Transition, in oratory. See Oratory, no 39.
TRANSIPIVE, in grammar, ar epithet applied to fuch verbs as fitnify an aetion which paffes from the lubject that does it, to or noon another fubject which reecives it. Under the head of verbs tranlitive come what we ulually call verbs adive and falfive; other verbs, whole action does not pais out of themfelves, are called neuters.

IRANSLATION, the act of transferring or removine a thing from one place to another ; as we fay, the tranlation of a binop's fee, a council, a reat of juftice, sic.

Translation is allo ufed for the verlion of a book or writing out of one languace into another.

The principles of tranflation have been clearly and accurately laid down by Dr Campbell of Aberdeen in lis invaluable Preliminary Differtations to his excellent tranfations of the gotpels. the fundannental rules which he eitablinhes are three: 1. That the tranflation thould give a complete tranfeript of the adeas of the original. 2. That the flyle and manner of the original foruld be preferved in the trantlation. 3. That the tranfation fhould have all the eafe of orisinal compolition. the rules deducible from thefe general laws are explained and illuftrated with much judgment and tatte, in a late. ffay on the Primeiples of Tranflation, Dy Mr 'Iyuler, judge advoeate of Scotland.

TRANSMARINE, fomethiny that comes from or belongs to the parts beyond fea.

TKANSMTGRATION, the retoral or trarfaien of Trumi-
 yueror.
 the foul out o: one body into another. sea Metemrit. -read chnsis.
'11RANSMETATION, the act of changing one fb fance in.o another.

Nature, fays Sir Ifase livewton, is daliglied with tranfo mututuon: water, which is a flut, volatile, tatul $\cdot 1=$ i? $?^{\prime} t, j a$, ly heat, tranfmuted into vapour, which is a linit if aand by cold into ice, which is a cold, teariparert, bisi:le fone, ealily clifolvable; and this Rone is ecrivertild again into water by heat, as sapour is by culd. Earth, hyl 1 кa', becomes fire, and, by cold, is cernesl into carts a cin: denfe bodies, by fermentation, are rareties nio vario?. Ais ds of air ; and that air, by fermentation: aloo and fometures without it, reverts into gro!s bodies. All badies, Leal , fines, infects, plants, \&e. with a.l their varions part=, zrow and increale out of $u$ ater and açueous and $\int$ line tis crlres; and, by putrefazion, all of them icvert iito water, or as aquecous liquor again.

Transmutation, in alchemer, denotes the act of changing imperfeet neetals ineog gold or ditver. Ihhis is alio called the grand operution; and, they faj; it is to be cffected with tlee philofopher's Aone.

T'lie trick of tranimuting cinnabar into fiver is thus: the cinnabar, being bruifed grofsly, is 11 rais.ed in a crucible with granulated filver, and the erueble placed in a preat fire ; and. after due cime for calcination, taiten (ff; then the matter, beins poured out, is found to be cimabar turned into real filver, thou the the filver grains appear m the fame number and form as when they were fut into the crucible; but the mifehief is. $c$-ring to handle the wains of Gilver, you find them nothing but li ht friable bladers, which will crumble to pieces between the fingers.

The tranfuruability of water into earth wema to heve been believed by Mr Boyle; and Bifhuo Watfon thisks that it has not yet been difproved. See his Chertical Eifiss.

Transmutaion of scids. See Chemistrvilitio.
Tranomutation of Mefals. Sce Chemistry-Index.
TRANSOM, among builders, denotes the piece that is framed acrols a doulle-li, ht windurs.

TRANSOMS, in a $\AA \mathrm{ip}$, certain beams or timbers extended acrofs the flempoft if a thip, to fortity her a terpart, and give it the figute mon fuitable to the fervice for whach fac is calculated.

TR. 1 NSPARENCI, in phyfics, a quality in certain bodies, whereby they give pafia'e to the rays of light : in contradiltinction to opacity, or that quality of bodies which renders them impervious to the rays o: li lit.

It has been generally fuopoled by philosuphers, that tranfparent bodies have their pores ditpuled in Itraight lines, by which means the rays of lisht have an opportuaty o: nenetrating them-m all directions; but forme experiments in clectricity have made it apparent, that by the actoon of this fluid the molt opaque bodies, luch as lulphur, piech, and fealing-wax, may be rendered traniparent as glafs, while yet we camot fuppufe the direction of their pores to be anyway aitered from what it onigimally was (fee Elietricits, $n^{\circ}$ 4.) I curious int?ance of an increafe of tranfoareney we have in rubbing a pece $0^{\text {o }}$ white paper over one that has been written upon or printed: whilc the white paper is at reft, the writing or print will perhaps featce appear through it: but when in motion, will be very eatily lesible, and continue fo till the motion is dilcontinued.

TRANSEOSITION, in grammar, a difurbisg or di?n-

## T R A

Tranfor cating the words of a difcourfe, or a changing their natural none.ation order of conftruction, to fleafe the ear by rendering the cuntexture niore finooth, eatry, and tarmonious.

TRANSUBS'I'AN !IA IION, in theology, the converfoa or change of the fubflance of the bread and wine in the cucharift, into the hody and blood of Jefus Chift; which the Komifh church fu!pofe to be wrought by the confecration of the pricts. Sice Surerer of the Lard, n 5 .

TRANSVERSALIS, in anatomy, a name given to fe. veral mufeles. See Anatomy, Pattil.

TR ANSVERSE, fumething that sroes acrofs another from corner to comer: thus bends and bars in heraldry are tranficrie pieces or learings; the diagonals of a parallelogram or a tquare are tranferfe lines.

TR IINSYIVANHA, a province of Eu:ope, annexed to Huarary, and bourded on the north by Upper Hungary and Polard, on the caft by Moldavia and Walachia, on the fouth by Walachia, and on the well by Upper and 1.ower Hunsary. It is turrounded on all parts by high nountains, which, however, are not barren. The inhabitants heve as $m$ ch corn and wine as they want themlitucs; and there are sich mines of gold, filver, lead, copper, quickfilver, and alum. It has under gone various revolutions; but it now belongs to the houfe of Aufriz. The inhabitants are of feveral forts of relinions; as Papits, Luthetans, Calvimiीts, Socinians, Photinians, Arians, Greeks, and Mahometans. It is about 162 miles in length, and 150 in breadh. The alminiftration of affairs is conducted by 12 perions; namely, three Roman Catholics, three Lutherans, theree Ca'vinits, and three Socinians. he militia is comimanded by the governor, whofe commiffion is the more inportant, as I'ranfylvania is the bulwark of Chrite:alum. It is divided into feveral frall dittricts. called $/$ aiaton.tes and rountics; and is inhabited by thrce different nations, Saxons, Sicilians, and Liungaians. Hermanfadt is the capiral town.

TRAPEZIUM, in geometry, a plane figure cortaised under four unequal right lines.

TRAPEZIUS, a mulcle. See Anatomy, Partil.
TRAPP (Dr Joleph), an Englin divine of exzelient pats and leamin., was born at Cheringtun in GloucefterE:ire, of which place his father was rector in 1:79. He was the firit perfera chofen to the profeffarflio of poetry founded at Oxford by Dr Bitkhead; and publifhed lii ke tures under the title of Prslefismes Poetica, in which he laid down excellent riles fur every fpecies of poetry in very clegant I atin. He Mowed afterwards, howeve:, by his t-anflation of Virgil, that a man may be abic to direct who cannot execute, and may have the critic's judement without the foet's fire. In the eanly part of his life Dr Trapp is faid to have been chaplain to the father of the famous Lord Bolingbroke: he obtained the living of Chrift church in Newgate Street, and St I.ennard's, Fofter-la:e, London; a:ad his very high church principles probably obllructed his farthee puffernient. He publifhed feveral occafional poem:, a tha secty called Albrumue, trannated Milton's Paradife Loft into Latin verfe, and Jied in $17+7$.

Tripp, in mineralogy, a fpecies of filiceons earth. It is defcrited by Dr Kirwan as nearly the fame xith bafaltes: a dak gey or black fone, enerally invefted with a luruFinous cruft, an? cıftallized in opake, triangular, or polyangular columns, is culled bajultes ; that which is amorphous, or breaks in large, thick, fquare pieces, is called ta a. . 'Their corßituent principles, and relation to acids and fluses, are exactly the fame. The texture o this fone is either coaric, rour $h$, and diflinet, or fine and miticernible. It is otten reddifh; it is alway sopake, and noulders by expofure to the air; fome feeciniens give tire with Reel very difficultly, though
it is always very compact fometimes it is fprinkled over with a few minutc fhining partucles: its fpecific gravity is зо $=$.
When heated red-hot, and quenched in water, it becomes by degrees of a reddifh brown colour: it nectes fer /f in a ftrong heat into a conpact faģ. Borax alto diffolves it in fution, but mineral alkali sot cntirely.

Accortig to Mir Bergran, 100 parts of the bafltes contain 52 of tiliceous earth, 15 of at, il, 8 of calcareons, 2 of maznefia, and 25 of iron; and with this Mr Mejer very nearly agrces.

For a more complete account of this fpecies of ftone, fee M Faujas de St Fond on the Nut. Hif of Trapp.
TRAVELLERS joy. Sec Crematis.
'i'RAVERSE, or T'ransverse, in Lecheral, denotes fomething that goes athwart another; that is, crolles and cuts it obliquely.

Traverse, ia navigation, implies a compound courfe, or an affemblage of various courfés, lying at difterent angles with the metidian. See Navigation, p. 683.
Traiverse board, a thin circular piece of board, marked with all the points of the compafs, and having tight holes bored in each, and eight fmall pegs hanging from the centre of the toard. It is ufed to determine the different courfes run by a fhip during the period o: the watch, and to aftertain the ditance of each courfe.

TR.AVESTY, a name given to an humorous tranfation of any author. The word is cerived from the French travefler "to difguife."

TRAUMATIC balsans. Sce Pharmacy. n² 428.
TREACLE. See Theriaca.-Sume allo give the name treucle to meliafles. See Pharmacy, n ${ }^{0} 605$.
Treacle Beer. See Spruce.
Trbacle mhifar: See Clypeola.
TRE LISN, a gencral appellation, made ufe or by the law, to denote not only offinces againft the king and govermment, but allo that accumulation of gruilt which ariles whenuer a fuperio: repofes a confdence in a fubject or inferior, between whom and himfelf there fublit?s a natural, a civil, or even a fpiritual relation; and the inferior fo abufes that confdence, fo forgets the obligations o! dut), fubjection, and allegiance, as to deftroy the lie of any fuch dupetior or lond. Hence treafon is of two kinds, hish and fut.

Migh Treafon, or Tricafun Paramnunt (which is equivalent to the crimen lation majghatis of the Romans, as Glanvil denominates it alfo in our Englifh law), is an offence committed araingt the fecurity of the king or kingdom, whether by imarination, vord, or deed. In order to prevent the inconveniences which arofe in England from a multitude of conftuctive treafons, the Alatute 25 Edw. 1II. c. 2. was made; which defines what offences only for the inture Thould be held to be treafon; and this ftatute comprehends. all ki:.ds of high-trealon under feven diltinet branches.
" 1. When a man doth compafs or imazane the death of our lord the kint, of ou: lady his queen, or of their ekeet fon and heir." Under this defeription it is held that a queen-regnant (fuch as Queen Elizabeth and Queen Anne) is within the words of the act, being invelted with royal power, and intitled to the allegiance of her fubject : but the hufland of fuch a quecu is not comprifed within thefe words; and therelore no treafon can be committed a rainit hin.

Let us next fee what is a comp? , /ing or imagining the death of the king, \&e. Thefe are fy:onymous terms: the word compats figmifying the purpole or defign of the mind or will; and not, as in common fpeech, the carrying tuch de.. fign to effeit. And theretore an accidental itroke, which 3

## $T R E$

mult likerife be proved by fome overt aft as by giving them intelligence, by fending them provifors, by lellirg them arms, by treacherounly furrendering a toitreis, or the like.
5. "If a man counterfeit the king's great or privy feal," this is alfo high-treafon. But it a man takes wax bearing the imprefion of the great feal cff from one patent and fixes it to another, this is held to be only an abule of the feal, and net a counterfeiting $0^{\circ}$ it : as was the cale of a certain chaplair, who in fuch a manner framed a dilpenfation for non-refidence. Yut the knavifh artifice of a lawyer much exceeded this of the divine. One c? the clerks in clanecry glued together two pieces of parchment ; on the uppermolt of which the wrote a patent, to which he resularly ubtained the great feal, the label going throuth both the flins. He then diffolved the ceme:t, and taking off the witten patent, on the blank fkin, wrote a frefh patent of a different impurt from the former, and phoblined it as true. This was incd no counterfitin, ot the great feal, but only a great riifprifion; and Sir Edward Cuke mentions it with lome ind $5^{\circ}$ nation that the paty was living at that day.
6. 'i he fxuth fpecies of treafon under this fatute is," if a man courterfet the king's money; and it a man brin 5 falle moncy into the realm counterfeit to the roney of Erg . land, knowing the nauney to be falle, to merclandife and make payment withal." As to the firf branch, counter. fuiting the king's money; this is trealon, whather the f-lfe moncy be uttered in payment or not. Alfo if the king's own niuters alter the llandard or alloy eftablithed by kw, it is treaton. But gold and Giver money only are held to be within this fatute. With regard likewife to the fec ad branch, inrporting foreign counterfeit money in order to litter it here : it is leeld that uttering it, without importing it, is not within the fatute.
7. The lalt dpeces ot treafon afeertained by this fatute is, "if a man flay the chancellor, treafu-er, or the king's juftices of the one bench or the other, jeflices in es re, or juftices of affize, a!d all other juftices afl:gned to hiar and deternine, being in their places doing their offices." I hefe high magitrates, as they reprereat the kines's ma:ety churing the exce:tion o their iffices, are theretore he the time equally reazaded by the law. But this fatute exierds or ly to the actual killing of them; and rot to w.e. ding, or a bate attenpt to kill chens. It ex.enils aifo crily to the offioters therein fpecifcd; and therefure the barons of the exchequer, as fuch, are not with in the protection of ti is asi ; but the lord kecper or conmifoners if the gient fal no is feem to be within it, by virtue of the :?atuics $;$ Eliz. c. is. and 11 , arid M. c. 21 .

The nuw treafors, created fince ti.e fatute i is. c. 1 . and not comprelended under the defoription of 1lat-ite 25 Edw. IIl. may be comprife! uncer thete head's. 'i he fint ipectes relates to Papiffs; the fecond to falfigy:ng the c in or other :oyal figuatures, as falfely tersin_ the lizn manad, privy figut, or privy kal, which nall be de:med h gh treafon ( 1 M. 1tat. it. c. 6.) The third new ipecies of high treation is fuch as was created tor the erurity o the Proteftant fueceffion in the houfe of Haserer. For this perpol, altel the act of fectlement was male, it was enaer.d by Ita-
 Wales, affuming the title of Kius James III. thould he attainted of high treafon; and it was made high-tecaton 'or any of the king's fubject: to huld correfpondence with him or any perton employed by him, or to semit money for his vec. And by 17 Gco . 11. c. 30. it is cnacted, that i: any of the fons of the pretender fhall land or attempt to land in this kingdom or be found in the kingdomor any of its $\dot{c} \circ-$ minions, he fiall be adjudered attainted of high-treaton; anst

Te: fin. correfionding with them or remitting money to their ufe is made high treafon. By 1 Arn. ftat, 2. c. 17. the offence of tindering the next in facceftion from fueceeding to the crown is lifthercalun: and by 6 Aun. e. 7. If any perfon thall molcionfly, advifedly. and directly, hy writing or printinge, maintain, that any uther perfon lath any reght to the crown of thes realm, otherwife than according to the set uf fetelement, wo that the kiugr of this realen with the authority of parliament are not able to make law to bind the crown and its defeent ; fuch perlon thall be guiley of hightreafon.

The purifhment of high treafon in general is very folemn and terrable. 1. That the off nder be drawn to the gallows, and not be carricd or walk; though whally (by connivance, ar length ripcued by hum?nity into law) a fledre or hurdle is allowed, to preferve the offender trom the extreme torment of being dragged on the ground or pave. meat. 2. 'that he be hanged by the neck, and then cut down alive. 3. That his entrails be taken out, and burned while he is yet alive. 4. That his head be cut off. s. That his body be divided into tour parts. 6. That his head and quarters be at the king's difpofal.

The king may, and often doth, cifcharge all the punifhment except beheading, efpecially where any of noble blood are attainted. For beheading being part of the judgnent, that may be executed, though all the relt be omitted by the king's conamand. But where beheading is no part of the judgment, as in murder or other telonies, it lath been faid that the king cannot change the juagnent, although at the requelt of the party, from onse fpecies of death to another.

In the cafe of coining, which is a treafon of a different complexion from the relt, the punifhent is miller for male offienders; being only to be drawn and hanged by the neek till dead. But in treafons of every kind the punifhment of women is the fame, and different from that of men. For as the matural modefly of the lex forbids the expofing and publicly mangling their bodies, their featence (which is to the full as terrible to fenfe as the other) is to be drawn to the gallows, and there to be hurned alive.
For the confequences of this judgment, fee Attainder, Forfeiturf, and Cofruption of Bloout.

Petly or Petit Treafon, according to the flatute 25 Edward MI. c. 2. may happen three ways: by a fervant killing his mafter, a wife her hufband, or an ecelefialtical perfon (either fceular or regular) his fuperior, to whom he owes taith and obedience. A fervant who kills his mafler whom he has leit, upon a grudge conceived againf him during his fervice, is guilty of petty treafon: for the taiterous intention was liatched while the relation fublifted between them, and this is only an execution of that intention. So if a wife be divorced a menje et thoro, ftill the vinculum matrimonii fubfifts; and if fhe kills fuch divorced hufband, the is a traitrets. And a elergyman is underftood to owe canonical obedience to the bifhop who ordained him, to him in whofe diocefe he is beneficed, and alfo to the netropolitan ot fuch luffragan or diocefan biftop; and therefore to kill any of thele is petit treaton. As to the refl, whatever kas bcen faid with relpeet to wilful Murdir, is allo applic?hle to the crime of petit treaton, which is no other than muder in it, moft odions degree; except that the tral fhall he as in eafes of high trealon, before the improvements therein made by the flatutes $0^{\circ}$ William III. But a perlo: indicted of petit treafon may be acquitted thereof, and tound gnilty of mannaughter or murder: and in fuch cate it hould feem that two witnelfes are not neecflary, as in eafes of petit treaton they are. Which crime is allo diftinguifhed fiom muider in its punifhment.

The punimment of petit treafon in a man, is to be drawn and hanged, and in a woman to be drawn and bumed: the idea of which latter punithment leenis to have been handed down to ns from the laws of the ancient Druids, which condemned a wonan to be burned for murdering her huffand; and it is now the ufual puniherent for all forss of treafons committed by thofe of the female fex. Perfons guilty of petit treafun were frit debarred the benent of elerey ly itatute 12 Hemy VII. c. 7. which has finee bern extended to there siders, abettors, and counfellors, by flatutes 23 Hen ry VIII. c. 1, and 4 \& 5 P. and M. c. 4 ,

TREASURE, in general, denotes a fore or flock of money in teferve.

Treasure-Trove, in law, derived from the French word trover, "to find," called in Latin tbefourus inventus, is where any money or coin, pold, hilver, plate, or bultion, is found hidden in the eath or other private pl:ce, the ownet thereof being unknown; in which cafe the treature belonss to the $k$ in; : but if he that hid it be known, or afterwards found out, the owner and not the $\mathrm{kin}_{5}^{5}$ is insitled 10 it.

TREAsURER, an officer to whom the trealure of a prince or corpotation is committed to be kept and duly difpufed of, in payment of officers and other expences. See Treasury.

Of thefe there is a great variety. His majelty of Great Britain, in quality of elector of Brunfwick, is arch-treaturer $0^{t}$ the Roman empire. In England, the principal officers under this denonination are, the lord high-treafurer, the treafurer of the houfthold, treaturer of the navy, of the king's chamber, \&:c.

The lord his thetreafurer of Geat Britain, or firt commiffioner of the tealury, when in commiffion, has under his clarge and government all the King's revenue which is kept in the exchequer. He holds his place during the king's pleafure : beins inflitnted by the delivery of a white ftaft to him. He has the clueck of all the officers cmployed in cullecting the cuftoms and yoyal revennes: and in his qift and ditpolition ane all the offices of the cuttoms in the Feveral poits of the kingdom; eicheators in cevery county are nomonated by him; he alfo nakies leales of the lands belonging to the crown.

The office of lord-treafurer is now in commifion. The number of lordscommifioners is five; one of whom is the firft lo:d, whofe amnual falary was formerly L. 38 , but is now L. 4030 ; and who, unlefs be be a peer, is alfo chancellor of the exchequer, and prine minitter in the government of this country; the other lords commiffioners have an annual fialary of L.. 1600 cach.

Tre.surak of the Houficold, is an officer who, in the abrence of the lord-heward, has power, with the comptroller and other ufficers of the green-cloth and the ftward o: the Marhalfea, to hear and determine triatons, felonies, and other crimes committed within the king's palace. Sice Household.

There is alio a treafurer belonging to the eftablifhment of her inajetty's houfchold, \&c.

Tre isurek of the Navy, is an officer whe receives money out of the cxchequer, by warrant from the lord hich-trealurer, or the lords commiffioners executinp that place; and pays all charyes of the navy, by warrant from the principal officers of the navy.

I Kfasukfr of the County, he that ketps the con:ty flock. 'flere are two of them in each county, chofen by the major part o the ju!lices or the peace, \&e. at their general quarter feffion; ut der previous fecurity given for the money elitrufted with them, and the fathful exteution of the tulls repoled in them.

TRE 1 SURY, the place wherein the revenucs of a prince
ife are reccived, preferced, and difourfed. In Eneland the treafury is a part of the exclicquer; by fome called the lower exchequer. 'The officers of his majelty's treafury, or the lower exchequer, are the lords commiffioners, one of whom is chancellor, two joint fecretaries, private fecretary to the firft lord, two chamberlains, an auditor, four tellers, a clerk of the pells, ufaers of the receipt, a tally-cutter, \&c. See each officer under his proper article, Chancellor, Teller, Tally, sic.

Lords of the Treasury. In lieu of one fingle director and adminititrator of his majefty's revenues under the title of Iord bigh treafurer, it is at prefent thought proper to put that office in commiffion, i.e. to appoint feveral perfons to difcharge it with equal authority, under the title of lords commifionors of the treafury.

TREATISE, a fet difcourfe in writing on any fubject.

TREATY, a covenant between two or more nations; or the feveral articles or conditions Itipulated and agreed upon between fovereign powers.

TREBLE, in mufic, the highelt or molt acute of the four parts in fymphony, or that which is heard the clearelt and fhrilleft in a concert.

TREbUCHET, Trebucket, Tribuch (Terbichetum), a tumbrel or cuckinf ftool. Allo a great engine to calt ftones to batter walls.

TREE, a large vegetable rifing with one woody ftem to a confidetable height.

Trees may be divided into two clates, timber and fruittrees: the firt including all thoie trees which ate ufed in machinery, thip-building, \&c. or, in general, for purpofes of utility; and the fecond comprehending thofe trees valued only, or chiefly, for their fruit. It is not neceflary to form a third clafs to include trees ufed for fuel, as timber is ufed for this purpofe where it is abundant; and where it is not abundant the branches of the timber trees, or fued of them as are dwarfinh, unhealthy, or too fmall tor mechanical purpofes, are ufed as fuel.

The anatomy and phyfiology of trees have already been given under the generic name Plant and Sap. For an account of their natural hiftory, fee Natural History, feet. iii.

Certain trees, it is well known, are natives of particular diftricts; but many of them have been tranflanted from their native foil, and now flourif luxuriantly in diftant countrits, fo that it becones a matter of very conliderable difficulty to a:cettain their ori rin?l foil. 'the following rules are siven for this purpofe by the Honourable Daines Barrinston.

1. They mult grow in large maffes, and cover confiderable tracts of ground, the woods not ending abruptly, by a clange to other trees, except the fituation and Atrata become totally different. 2. They mult grow kindly in coples, and Thoot from the ftool, fo as to continue for ever, if not very carefully grubbed up. 3. The feed mult ripen kindly; nature never plants, but where a fucceffion in the greatelt protufron will continue. Lafly, trees that give names to many places are probably indigenous.

The growth of trees is a curious and intereftin? fubjeet; yet few experiments have been made to deternine what the additions are which a tree receives annually in different periods of its aze. 'I he orly oblervations which we have fetn on this fubject werth reperting were make by the ingenious Mr Barker, to whom the Philofophical Tranfactions are much indebted for papers containine an accurate regitter of the weather, which he has kept for'many years. He has drawn up a table to point out the growth of three kinds of trees, oaks, athes, and elns; which may be feen in the Plitoro-
clufions.
"I find (fays he) the growth ofoak and an to be nearly the fame. I have fome of both lurts planted at the fame time, and in the fame hedges, of which the oaks ate the largett ; but there is no certain rule as to that. The common growth of an oak or an afh is about an inch in girth in a year : fome thriving ones will grow an inch and a half; the unthriviny ones not $f 0$ much. Great trees ;row more timber in a year than fmall ones; for if the annual growth be an inclı, a coat of onc-fixth of an irch is laid on all round, and the timber added to the body every year is its length multiplied into the thicknefs or the coat and into the girth, and there:ore the thicker the tree i , the more timber is added."

We will prefent our readers with a table, howing the growth of 17 kinds of trees for two years. The trees grew at Cavenham in Suffolk.


Sce Husbandry, n? 165 , where the growth of at kinds of trees in 21 ycars is given.
Trees fometimes attain a very great fize: this mult depend in a great meafure on the riclinels of fo:l, but oo lefs on the degree of heat. Indeed heat is fo effential to the .growth of trees, that as we Ro from the place within the polar circles where veactation begins, and advance $t$, the equator, we find the trees increafe in fize. Greenland, Iceland, and other places in the fame latitude, yith no trees at all ; and the fhrubs wish they produce are dwari.h; whereas, in warm climates, they often grow to an immenfe Fize. Mr Mar fham faw fpruce and filver-firs in the dockyard in Venice above 40 yards long. and one of 39 yard 3 was 18 inches diameter at the frall end. He was in:ormed that they came from Switzerland.

The largeit tree in Europe, mentioned by travelers, is the chefnut tree on mount Etna, already defcribed under the article Erna, $n^{0} 18$. It is a certain bact that trees acoulure avery great fize in volcanic cowhtries. Befide the multitude of fine groves in the neighbourhood of Albano in Italy, there are many detached naks so teet in circumference, and many elms o: the fanse lize, cfpecially in the romantic way to Eaftello, called the Galleriad. In travellinz by the fide of the lake of Bulfena, the road leads us throush an inmenfe number o? oaks, furead unan beautiful hil!s. Where the lava has been fufficient!y toftened, they are clean and fluaisht, and o! a conliderable fize; but where the lava has not been conserted into a foil proper for itrong vegetatior, they are round headed, and of lel's bignefs ; however, taken all together, they make a magaificent appear-
ance; and the foot itcelf ounht to ranked among the fine parts or Italy. The tane may be obferved of the fmall lake of Vico, encompafided with gentle rilings, that are all clothed with forelt tres.

Some yews have been found in Britain 60 feet 1ound. Palms in Jamnica attrin the height of 200 fect; and fome of the pines in Nor $\mathrm{coll}_{\mathrm{l}}$ I Ifand are 2 se leet high.

Of ath the different kieds known in Enrope, ook is beft for building: and cyen when it lies expofed to air and water, there is none equal in it. Fir-tinber is the next in degrece of gnodnefs for builuing, efpecially in Fugland, where they build upon leafes. It differs from oak in this, that it requires not much feafoning, and therefore no great fock is required before hand. Fir is ufed for flooring, wainfouting, and the ornamental payts of building within doors. Elm is the next in ure, efpecially in Enstand and France: it is very tug.sh an! pliahle, and therefore catly worked: it does not readily fplit : and it hears drivins of holts and mails better than any other wood; for which reafon it is chiefly ufed by whech wrights and coach-makers, for haits, naves, \&.c. Beech is alfo utal for many purpofes: it is very tongh an ! white when young, and of great ftrength; but liable to warp very much when expofed to the weather, and to be worm-eaten when ufed within doors; its greatef ufe is for planks, bedtleads, chairs, and other houfchold goods. Ath is likewife a very ufe ul wood, but very fearce in molt parts of Europe; it ferves in buildings, or for any other ute, when fereched from the weather; handfykes and oars are chicfly made of it. Wild chefinut tit ber is by many ettecmed to be as good as oak, and feems to heve been much uled in old buildin ss; but whether thefe thecs are more fearce at pretent than formerly, or have been found not to anfwer fo well as was inagined, it is certain that this timber is now but little ufed. Walnut-tree is excellent for the joiner's ufe, it being of a more curious brown colour than heech, and not fo fubject to the worms. The poplar, abel, and afpen trees, which are very little different from each other, are much ufed inftead of fri; they look well, and are tou gher and harler. See Quercus, Oak, Pinus, Ulmus, Platanus, lofulus, \&

The goodnefs of timber not only depends on the foil and fituation in which it flands, but likewife on the feafon wher in it is felled. In this people difagree very mueh; fone are for havint it felled as foon as its fruit is ripe, whers in the fpring, and many in the autumn. But as the fay and moiture of timber is certainly the coule that it perifhes much fooner than it otherwife would do, it feens evidert, that timber thonld be !elle? when there is the leaft fip in it, ariz. from the time that the leaves hegin to fall till the trees berin to bud. This work ufually commences ahout the end of April in Ensland, becaule the bark then rifes molt treely; for where a quantity of timber is to be felled, the fatute requires it to be done then, for the advantage of taming. The ancients chicfly regarded the age of the moon in elling their timber; their rule was to fell it in the wane, or four days alter the new moon, or fometinus in the lafl guater. Pliny adivifes it to be in the very infant of the clan e; which happenine to be in the laft cay of the winter folltice, the timber, fays he, will be incorruptible.

Timber flould likewife be cut when of a proper age; for when it is either too joung or too eld, it will rot be fo -ualle as when cut at a proper age. It is taid that oak thould not be cut under 60 ycars old, nor above zco. 'i imber, however, fhould be cut in its prime, when almoft fully grown, and before it beginins to decay; and this will be fooner or later according to the drynefs and moithefs of the foil where the timber growe, as alfo according to the bigheff of
the trees ; for there are no fixcd rules in felling of timber, experience and judgment muld direct here as in mull other calis.

Great attention is necefrary in the feafoning of timber. Some advife the planks of timber to le laid for a few days in fome pool or running fiream, in order to extrast the far, and afterwards to dry them in the fun or air. By this means, it io laid, they will te prevented from either chop. ping, calling, or cleaving ; but againtt forinking there is no remedy. Some again are for burying them in the carth, others in a hett : and fome for forching and feafonins them in fire, efpecially piles, polts, \&c. which are to fland in water or carth. The Venetians firlt found out the method o! feafoning by fire; which is dove after this manser: I hey put the pice to be feafoned into a flong and violent flame: in this they continually turn it round by means of an enrirec; and take it out when it is cwerywhere covered with a black coally crult ; the intennal part of the wood is thereby fo hardened, that neither earch nor water can damage it for a long tince aterwards.

Dr Plote fays, it is found by long experience, that the truak or hody of the trees, when barked in the sprin r, and left Itandins naked all the fummer expofed to the fun and wind, are fo dried and hardened, that the fappy patt in a manner becomes as firm and durable as the heart itfelf. This is confirmed by M. Buffon, who, in $173^{\circ}$, prefented to the royal academy of ficiences at l'aris a memoir, intited, "An cafy muthod of increalins the folidity, Aren:th, and duration of timber:" for which purpofe he obferves, "nothing more is neceflary than to frip the tree entirely of its bark during the feafon of the rifing of the fap, and to leave it to dry completely hefore it be cut down."
By many experiments, particularly defcribed in thet efrey, it appears, that the tree thould not be felie? till the third year after it has been fltipped of the bark; that it is then perfectly dry, and the fap beconice almoft as itrong as the reft of the timber, and ftronger than the heart of any other 10k tree which has not been lo ftrioped; and the whole of the timber Atronser, heavier, and liarder; from which he thinks it fair to conclude, that it is alfo more durable. "It would no longer (he adds) be neceffery, if this method were practied, to cut off the fap; the whole of the tree might he uted as timber; one of $40 y$ yars growth would ferve all the purpofe: for which one of 63 years is now required; and this practice would have the double advantage of increafing the quantity, as well as the flrength and lulidity, of the timber."
The navy board, in anfwer to the inquiries of the commiffionets of the land revenuc, in Mey 1789 , intormed them, thay they had then flanding fome trees ftripped of their bark two yeans before, in order to try the experinent of building cue hal of a floon of war with that timber, and the other halt with timber telled and thippel in the common way. This very juclicious mode o! making the expesiment, if it be properly execulca, will undoubtedly go far to afcertain the efficts of this practice. We are for:y that we are rot able to inform our readers what was the refult of the experiment.
After the planks of timber have been well fearoned and fixed in their places, care is to be taken to defend or preferve them; to which the fineating them with linfeed oil, tar, or the like oleaginous matter, contributes much. The ancients, particularly Hefod and Virgil, advifc the fmoked:ying of a!l indtruments made of woud, ty haneing them up in the chimneys where wood fires are uled. The 1)utch preferve their gates, portcull:ces, crawbrid res, nuices, \&c. by coating then over with a misture of pitch and tar, whereon they Atrew fmall pieces of cockle and other flells,
beaten almoll to powder, and mised with fea hand, which incrutts and arms them wonderfully avaint all allaults of vand and weather. When cimber is felled beiore the fao is perfectly at refl, it is very fubject to worms; hut to prevent and cure this, Mr Evelyn recommeuds the following romedy as the nooft approved: Put comenon fulphur into a cucurbit, with as nuch aquafortis as will cover it three furces deep; diatil it to drynefs, which is performed by two or three rectifications. [ay the fulphur that remains at bottom, being of a blackifh or fand.red coljur, on a marble, or put it in a glafs, and it will diffolve into an oil ; with this oil anoiut the timber which is infected with worms. This, he fays, will not only prevent worns, hut preferve all kinds of woods, and many oither things, as ropes, nets, and inafts, from putrefaction, either in watcr, air, or frow.

An experiment to determine the comparative durability of different kinds of timber, when expofed to the weather, was made by a nobleman in Nortolk; of which an account is given by Sir Thomas Beevor. 'Ihis nobleman, in the e. year 1774, ordered three polts, forming two fides of a quadipngle, to be fixed in the earth ou a rifinm ground in his park. Into thefe pofts wete mortifed planks, an inch and an half thick, cut out of trees from 30 to 45 years growth. Thefe, after fanding 10 years, were examined, and found in the following ltate and condition :

The cedar was perfectly found ; larch, the heart found, but the liap quite decayed ; ipruce fir, found; filver fir, in decay; Scotch fir, much decayed; pinlafer, quite rotten ; chefnut, perfectly found; abele, found; beech, fornd; walnut, in decay; fycamore, much decayed; birch, quite :otten. Sir Thomas Beevor jufly remarks, that the trees ought to have been of the fame age; and Mr Arthur Young adds, they ought to have been cut out of the fame plantation.
The immenfe quantity of timber confumed of late years in thip-building and other purpofes has diminifhed in a very great degree the quantity produced in this country. On this account, many gentlemen who wifh well to their country, alarmed with the fear of a fearcity, have Arongly recommended it to government to pay fome attertion to the cultivation and prefervation of timber.

We find, on the beft authority, that of Mr Irving infpector general of imports and exports, that the fhipping of England in 1760 amounted to 6,107 in number, the tunraze being 43.922; and the fhipping in Scotland amounted to 976 in number, the tonnage bein $52,8+8$. In 1588 the whole flipping o $o^{-}$Britain and Ireland and their colonies amounted to 13,800 , bein $\geq 1,359,752$ tons burden, and employing 107,925 men. The tornage of the royal navy in the fame year was $413 \cdot 66 \%$. We are informed alfe, on what we confider as the beft authority (the report of the commifioners of the land revenare), that the quantity of oak timber, o! Enslifh growth, delivered into the dockyards from 1760 to 1788 was no lefs than 769,676 loads, and that the quantity ufed in the merchants yards in the fame time was 516,630 losds: in all $1,285,306$ londs. The forcign nak ufad in the fame period was only $13 \mathrm{~T}, 766$ loads. So that, aficr deducting the quantity remaining in the dockyards in 1760 and 1788 , and the foreinn oak, there will remain about $1,054,28 \&$ loads of Englifh oak, confumed in 29 years, which is at an average 37,053 loads per an. Vol. XVIII. Part II.
num, belides from 8,30: to te,0=0 loads expented annuady by the Eat India company within the fame period (a).

The price o! woud bes rifen in propotion to the demand and to its diminution. At the conquef, wond were valued, not by the quantity of tr-her which they contained, thet the number o iwine which the acorns could lupport. In 1604 , ozk in the forefts was fold at ins. per load, and fire-wood for 28 . per luad. In the 3 or 1665,5 in havy contrafts from $1 . .2$ to 21.15 s . Gd. fer livad was given. In 1756 it rofe to 41 . is fer load, and 35 . in addition, becalfe no tops are received. Plank four inch foll in $176 y$ tor 1.7 a load, thsee inch L. $\sigma$; which prices were the fane in 1792.

So great an expenditure of valuable timber within fo hort a period, gives reaton to fear that the forells of this country will foon be entirely cifmantled, unlefs fomething is done to raife freth fupplies. The building of a oo gun faip, it is faid, woul! take 40 acres of tinher. This calculation is indeed fo exceffive, that it is fearcely credible. This, however, is no exaygeration. According to the prevailing opimion of experienced furveyars, it will reçuire a pood foil and crond management to produce 40 trees on an acre, which, in a hundred years, may, at an average, be computed at to loads each. Reckoning, therefore, wo luads at S1. IGs. one acre will be worth L. 350 , and confeguently 40 acres will only be worth L. 14,202 . Now a 79 gun flip is generally fuppered to cult L., 70,000 ; and as fhips do not lait a great many years, the navy contimully tequies new flips, fo that the foretts muft be ftripped in a century or two, unlis young trees are planted to fupply their place.

Many plans have been propofed for recruiting the forefts. Premiums have been held forth to individuals; and it han been propofed that the crown-lands fhould be fet a part for the fpecial purpofe of raifurs timber. With refpect to individuals, as they mult penerally be difpofed to fow or plant their lands with thofe vegetaides which will beft reward their labours, it is not to be expected that they will fet apart their fields for planting trees unlefs they have a greater return from them than other crops. But bad mutt that land be which will rot yield much more than L. 350 produce in 100 years. But though it be cvidert that good land will produce coops much more lucrative to the proprietor than timber, yet itill there are lands on pieces of land which might be applied with very great advantage to the production of wond. Uneven Eroun!, or the lides of fields where corn cannot be cultivated, might very properly be fet apart for this purpofe; barren lands, or fuelz as cannot be cultivated without great lahour and expence, mioht alfo be planted. Hedzerows and clumps of trees, and little woods feattered $u p$ and down, would theter and deferd the fietds from de. fiructise winds, would beantify the face of the country, render the elimate warnier, improve barren lands, and furnifh wood for the arts and manufactures.

But to cultivate foreft timber has alfo been thought of fuel national importance, that it has been deemed worthy of the attention of goverunent. It has been prppofed to appropriate fuch part of the erown law is as are fit for the purpole folely tor producine timber fur the navy. This appears a very proper feheme in fpeculation; but it has been ohjected, that for government to atteapt the farming of forells would be zeally to ellablinh groups of officers tor pocket falarics for doins what, it is well known, will never 43 be

## TR F [ 562$] \quad$ T R E

be donc at all. But to this oljection we reply, that fuch as agreement misht be made with the infoceturs of forefts, as to make it their own intereft to cultivate trees with as nuch care as noffible. Their falary might be fixed very low, and raifed in proportion to the number of trees which they conld !urnifh of fuch a fize in a certein number of year: Afecr all, we mut acknowlede, that we mult deperd treatly on Reflia, Swesen, Norway, and America, for fupplying as with tinber; and winke thefe countries take our mannsetures in exchange, we have no reafon 10 complais. Et.ll, however, we ought fincly not to neglect the cultivation of what is of (i) muth importance to our exithence ar a inticon, for it may oten be impolible in time of war to obtain timner from fureisn coumtrics.

In the berinniny of this article we inentioned the general divifon of trees into tiviber or fore't-treces and trait trets. We have alrea.'y © id all that our lianits will permit refrecting the formor: we with now, therefore, fay fomething of the latter. Oar obervations flall be cortined to the nichots of preferving fruit trees in blofom from the eficets of Froft, and fron nil er difuafes io which tlicy are liable.

The chevalier de 1 benesberer of Prarece, we are told, has difcoverce a method of effectually preferving trees is thloffom from the tatal effees of thofe frot?s which fornctimes in the frime deftroy the molt pomiong loopes of a plentiful crow of fruit. Ilis method is extrumely fimple. He furround the trunk of the tree in blofom with a wifn of thraw or hemp. 'ilhe end of this he fmks, by means of a flone tied to it, in a veffel of furing water, at a little difance from the tree. One vefiel will conveniently ferve two trees; or the cord may be lenrthened fo as to furround feveral, before its end is plunged into the water. It is neceflay that the veffel be placed in an open fituation, and fy no means thaded by the branches of the neighbouring trees, that the frof may produce all its effect on the water, by means of the cord communicating with it.-lhis precantion is particularly neceflary for thofe trees the thowers of which appear nearly at the fame tire as the leaves; which trees are peculiaily expofed to the ravages of the frolt. The proofs of its cfficacy, which he had an opportunity of obierving in the fpling of 1787 , were remarkably ftriking. Seven apricot efpaliers in his garden began to blofom in the month of March. Fearing that they would fuffer from the late frofts, he furrounded them with cords as above directed. In offect, pretty tharp frolts took place fix or eight niephts: the apricot trecs in the neighbouring gardens were all trozen, and none of them produced any truit, whilit each of the chovalier's produced fruit in abundance, which came to the sreateft perfection.

The sollowing is the method froposed by Mr William Forfyth for curines injuries alad defcete in trees; for which a. reward was given to him hy his majetly, on condition that he flould make it public. It is cqually applicable to foreft as to [ruit trees ( B ).

Take one bufhel of frefl cow-dung, half a bufthel of lime mbbith of old buildiars (that from the ccilinos ot rooms is preferable); half a buthel of wood alkes; and a duxteenth part of a buthel or pit or river fand. 'Plee thrit lalt articks are to be fisted sine bifure they are misied; ther. wrik them well together with a fpade, and afterwards 11 ith a wooden beater, un-
til the fluff is very fmooth, like fine platter nfed for the ceilings of rooms. The compofition being thas made, care mult be taken to prepare the tree properly for its applica. tion by cuttine: away all the dead, decayed, and injured parts, till you come to the frefli found wood, leavins the furlace of the wool very fmonth, and rounding off the edges of the bark with a draw-knife, or other inltrument, per. fectly fmooth, which muit be particularly attended to. Then lay on the plaller about one-eighth of an ineh thick all over the part where the wood or bark has been fo cut away, finithing off the ed,res as thin as poffible. 'Then take a quantity of dry powder of wood-afles, nixed with a !ixth part of the lame quantity of the aftes of burnt bones; put it into a tin box, withloles in the top, and thake the powder on the furface o! the plafur, till the whole is covered over with it, lettins ir vemain for hal an hour to abfont, the anoidure; then apply more powser, rubbing it on gently with the hand, and repeating the applicatoon of the powder, till the whole plater bucomes a dry fimooth lumface.

All trees cut down near the ground thould have the furface mode quite lnwoth, rounding it off in a fmall degree, as before nentioned; and the dry powder directed to be uled afterwards Should have an equal quantity of powder of alabafter mixed with it, in order the better to selift the dripping of trees and heavy rains. If any of the compolition he left for a tutuse occafon, it hould be kigh in a tub or other veffel, and urine of any kind poured on it, to as to cover the furface; otherwife the atmofphere will greatly hurt the efficacy of the application. Where lime-rubbith of old buildings cannot be eally gor, take powdered chalk, or common lime, after laving been flaked a month at lealt. As the growth of the tree will gradually affect the plafter, by raifinz up its edges next the bark, care nonud be taken, where that happens, to rub it over with the finger when nccafon may requinc (which is beft dowe when moiltened by rain), that the plafter may be kept whole, to prevent the air and wet from penctrating into the wound.

By this procefs, fome old worr-out pear trees, that bore For only a few fmall, hard fruit, of a kernelly texture, were Du made to produce pears of the beft quality and finell flavonr the lecond fummer after the opuration; and in four or five ${ }^{\text {caf }}$ I years they bore fuch plenteons crops, as a young healthy tree would not have produced in fur times that perind.

By this procefs, too, fome large ancient clms, in a moth decaycd tate, having all their upper parts broken, and a fmall portion only of the bark remaining, fhot out ftems from their tops, above thirty feet in height, in fix or feven years fiom the firft application of the compolition.

Thus may valuable fruits be renovated; and foreft trees, which are uleful or ernamental from their particulir lituarion, be preferved in a fleurifining Aate. But what is far more interefting, a perfect cure has been made, and found timber produced, in oak trees, which had received very confiderable damaje from blows, bruifes, cuttiny of deep letters, the rubbing off the bark by the ends of rollers, or whecls of carts, or from the breaking of branches by Itorms.

TKEFOIL, in botany. Sec Trifoliun-
TREMELL.t, in botany ; a genus of $p$ ants belon ring to the clafs of cryptogame, and natural urdcr of alge. It
(B) A pale for covering the wonnds of treec, and the place where grafis are inferted, was di!covered long ago. It is recommended in a [reatite on Fmit Trees, puhlifhed by Thomas Hitt in 1755 ; a third edition of which, with additions, was putlifhed in $17 \% 8$. It confits of a rixture of clay and cows-dung diluted with water. This pafte he direets to be laid on the wound with a brufh: it asheres fernly, lie fays, without cracking till the wound heals. We are informed by a grenticman, to whof opinion and experience vie pay great refpect, that this pafte anfwers every purpole which Mr Forfyth's car. ferre.

## T I E

is a celatinonzmentranous fublance; the patts of the fractifecation fearcely vilible.. There are it fpecies; of which five are iudi enous ; the nolloc, lichenoides, verrucofa, hemiFyhurice, and purpurea.
J. The $n,{ }^{\prime \prime} \pi$, or jelly rain tremella, is found in patures an? by the files of gravel walles in gardens after rains; not mocommon in froin', fummer, and antum. It is a membranseous, pellucid, and elatinous fubtance, without any sibble root; of a culowilh dull green colour; allinning varions form:o, cither ro mo ', enyular, plaited or folded together iere, uiarly, like the intellines, or a poekethadikerchice, an inch or two or more in cliameter: foft to the touch when moill; but thin, membraraceons, and britle, when dry; and of a black faicous colour. - The ancient adehenitits callcd this veget ible the flowers of beaven, and irracined that from it they would procure the univerfal menthum: but all their referveles ended in ditcovering that by diffllation it yielded fome phlegm, volatile falt, and crupyreumatic oil. It has been extolled in wounde, uleers, \&c. but no regard is ever paid to it by judicious practitioners. Dr Darwin lays, he has been well inforned that this tremella is a mucilare voided by herons after they have caten frogs!! 2. The tidemoide, or tranfuarent temelia, is ercet, plane, margin curled, lacinulated, and bown. It arrows on heaths and in woods, \&ic. 3. Verrucofu, or warty tromella, is tubercular, folid, wrinkled, roundih, and refembliner a Wadder ; it is of a blackifin yellow. It grows in thones in rivulets. 4. Hemijpherica, or fea tremella, is featered among corferve, tuci, \&c. 5. Purpurea, or pusple tremellia, is globular, teffle, folitary, and fmooth. It grows on ditchbanks :abont London.

TREMELIIUS (Emmanael), a Jew by birth, was born at Ferrara in the year 1510 . He was fo carefully educated as to become a great mafter of the Hebrew tongue : he was converted to Chriftianity by the celebrated Peter Mattyr. Atter travelling to Cermany and England, he was made proteffor of Hebrew, firt at Heidelber, and then at Sedan, where he died in 1580 . He tranflated the Hebrew Eible and Syriac Teftament into Latin; in the former he was affifted by Junius, who atterwards corrected the lecond edition in 1589. This work was received by the Proteflant churches with great approbation.
TREMOR, an involuntary flaking, chicfiy of the hands and head, fometimes of the teet, and fometimes of the tongte and heart. -Tremors arifing from a too tree u[c of fipitituous licuors require the fame treatment as pal:es.

TRENCHES, in fortification, are ditches cut by the befiegers, that they may approach the more fecurely to the place attacked; whence they are allo called lines of approach.

TRENT (bihopric of), a province of Germany, in the circle of Au!tria. near the frontiers of Italy, is bounded on the north by Tirol ; on the eall, by the Feltrino and Bellunefe; on the fouth, by Vicentimo, the Veronele, Dreleiano, and the lake de Garda; aud on the weft, by the Brefciano and the lake de Garca. 'The foil, is faid to be pretty fruitful, and to abound in wine and oil.

Trent, a city of Germany, and capital of the bifhopric of that name, is a very ancient place, and flands in a fertule and pleafant plain, in the midft of the ligh mountains of the Alps. The river Adige wafhes its walls, and cuceping for fone time among the hills, runs swiftly into Italy. 'Frent Las three confiderable churches, the principal o! which is the cathedral: this is a very regular piece of architecture. 'I he church of St Maria Major is all of red and white mable; and is remarkable for being the place where the famous council of Trent was hold, whofe decitions are now the
flandiar raic of the Romifa chureh. Lit. if re.
 in the Moorland of Silfordhire, and rils futurevent !y
 in two parts, rims to Barton, the i 10 Switingh- ni and Newark: and to contimin. its coused.e to th to Girfo
 and talls into t! © Ilanber.


 in order to correct, illu!trat, an! fix win! try enty, the doce:ins of che chareh, to retlore the vi. our of i's dicipane. and to reform the lives of its minifters. The deciec-o: this council, together with the creed of pope Pius IV: contain a fummary of the coefrines of the Roman Cathclice. Thefe decrees were lublereribed by 255 cler $\quad$, , cor finting of + legates, 2 other cardinale, 3 patriarche, 25 a"chbibihops, 163 hilliops, belides interiur clerry. Of thefe 15 ecame irum Itals; of cource the comncil wan entiscly under the inalvence of the pope. lior a more farticular account ot hie council of T'rent, ice Molbeim's Clurch Mïlory, the Monern Liniverjal Hiflory, Vol. XX111. and Fahker Paul's HyPory of the Council of Treat.

TRENTON. See Aeru Gerser.
TREPANNLLKG. See Sl'rgery, no 1 SG.
TRES tanerne (anc geog.), a place in Latium, lyin? on the Via Appia, on the lefe or tonth fide of the riser Altura, to the nurth of the Paludes Pometine. Its ruins are now fecn near Cillerna, a viltase in the Compagria di Roma, 21 mites from Rome, whence the Chritians went out to meet St H'anl.
TRLSPASS, in law, fignifies any tranfyreftion of the law, under trealon, felony, or milprifion of either : but it is commonly wed for any wrong or damase that is done by one private perfon to another, or to the hing in his forett.
'TRESSLE-trees, in fhip-building, two ftrong bars of timber fixed horizontally on the oppotite fides of the lower maft-head, to fupport the frame of the top and the weight of the too-maft.

TRESSURE, in heraldiry, a diminutive of an orle, ufually held to be half thie breadth thereof.

IRET, in conmerce, an allowance made for the watte or the dirt that may be mixed with any commodity; which is commouly four pounds in every 104 pounds weight.

TREVERI, or 'T'reviri (anc. greog), an ancient and a powcrful people both in horfe and toot, according to Cixar ; extendinit far and wide between the Meute and the Rhine. Their chief town was called Treveris. Now Triers os Treves.

TREVES, or Triers (in Latin Trevere, Trezers, Treti. ris, or Aurula Trevirroun), the capital of a German archbiftopric of the fame name, flands co miles weft of Mentz, 52 louth of Cologne, and 52 north of Straburs. This city vies with moft in Europe for antiquity, having been a large and noted town before Auguthis fetted a colony in it. It was free and imperial till the year 1560 , when it was lurprifed and fulyeted by its archbithop lames IIL. It Itands on the Motclle, over which it has a tar !lowe bridge. The cathedral is a large building; and near it flands the elector's palace, which not long ago was rebuilt. Here are three collegiate and five parih churches, threc colle :es of Jefuits, thirtecumonalteries and numeries, an univertity foundes in 1472 , a houle ot the Teutonic order, and another of that of Malta, with iome semains of the ancerti Romau theatre. Roman coins and medals are onten found in

## $\left.\begin{array}{lllll}T & \text { R I } & 564\end{array}\right] \quad$ T R I

the ruins of the old city. In the cathedral they pretend to have oner Saviouras coat and St Piter's flaff, to which they eferibe miacles. The poriste hunfs here are mean; and the city is reither well forthed wor inhabited. E. L.ong. 6. 41 K. 1.at. +1). 45.
iflsle, in law, the cxamisation of a caufe aceording to the laws of the land betore a proper jud, ec or it is the manner and uscer obferved in the lecasing and deteramings of cautes.

Thials are either civil or criminal.

1. Civi! Tsuass. The ípecies of trials in civil cafes are feven: By record; by unffetion, or examination; by cerfficate: by zuitrefles; by wareer of latlel; by wager of lises; and by jury. The firlt tix are only liad in certain finecial or cecentical ealis, where the trial by jury would rot be for proper or effectual: (See them explained under their reipective titles). The nature of the latt, that principal criterion of truth in the latw of England, Mall be explained ia this article.

As trial by jury is eltecmed one of the moll impartant privileges which memt ers of fociety can enjoy, and the bulwark of the Britih conititution, every man of reflction mult be fimulated by the delire of inguirine into its orivin and hiftory, as well as to be acquainted with the forms and advantares by which it is accompanied. Wre will therefore begin with tracing it to its origin. Its inltitution has been alcribed to onr Saxon anceftors by Sir William Blacktone.
"Sonse authors (fays that illufrions lawyer) have endeavoured to trace the original of juries up as hiuh as the Mitons themfelves, the firft inhabitants o! a!s illand; but cer-
tain it is, that they were in ufe among the carliefl Saxon colonies, their inflitution being aforibed by bilhap Nicholson to W oden himfelt, their great legiflator and captain. Herce it is, that we may find naces of juries in the laws of all thole nations which adopted the feodal fytters, as in Cermany, France, and Italy; who had all of them a tribumal cumpofed of twitve good men and true, loni homines, ufualIy the vaffals or tenatits of the lord, being the equals or peers of the parties liticant; and, as the lord's vaffals judecal card other in the lord's courts, fo the king's vaflals, or the lords themfelves; jutred each other in the king's court. In Englarid we find actual mestion of them focarly as the laws of king Cthelrul, and that not as ancw invention. Stiershook aforites the insention of the jury, which in tha '「eutonic language is extominated rembla, to Reqner king of Sivedell and Denmark, who was contemporary wih our king Eglert. Juft as we areapt to impute the invention of thic, and fome other pieces of juridical polity, to the fuperior revins of Alfred the Great ; to whom, on account of his having dune much, it is ufual to attribute every thing: and as the thaci. tion of ancient Greece placed to the acertant of their own Hercules whateser atchievenent was pelformed fuperior to :he ordinary prowels of mankind. Whereas the truth fecms tu be, that this tritunal was univerfally eltablifhed among all the nurthern nations, atw fo interwoven in their very corfitution, that tlee earlieft accounts of the vae give hs alfo fome traces of the other."

This opinion has been controverted with much learniner and ingenuity by Dr Pettingal in his Enquiry into the Ule and Practice of Jurics among the Grects and Romans, who decluces the oris in of juries from thele ancient nations.

He berins with determining the meaning of the word dixara، in the Greck, and judics in the Roman, writers. "The common acceptation of thefe words ( fays he), and the icea generaily annexed to them, is that or frefidents of courss, or, as we call them, judges; as fuch thcy are underttood by commentators, atd rendered by critics. Dr Middleton, in his life of Cicero, exprefsly calls the judices, jutides of ite
densls: and Archbiftop Potter, and in foore all modern writess upon the Greck or Roman orators, or authors in genetal. exprefs Juasat and judices by luch terms as convey the idea of frefochries in courts of jufiç. The propriety of this is doubted of, and hath given nccalien for this incquiry; in which is flown, fiom the beft Greck and Roman authorities, that neither the sixases of the Greciks, or the judices of the Romans, ever lignificd freflucits in courts iff judtature, or judges of the bench; but, on the contrary, they were diltinguilhed trom each other, and the difiere:ace of their duty and lunction was carefully and ctarly pointed out by the orators in their pleadin:s, who were she belt authorities in thofe cafes, where the yuettion relat.d to forms of law, and mothods of proceedieg in jesdicial attairs and criminal proceds.

The prefidents of the courts in eriminal trials at Athens were the nine atchons, or chict magiftrates, of which whoever prefided was called nrumor sivainsto, or pretident of the court. thete nine prefided in different causes peceuliar to each jurildiction. The archon, properly fo called, had belonaine tu his cepartment all pupillary and heritable cafes; the Exative or rex fucrormm, the chie: prictt, all cafes vilsere religion was concerred; the pulemarchus, or gencral, the affairs of the army and all mifitary matters; and the dix, the imothete, the other ordinary fuits.

Whereser then the a,sess soacsoc, or judicial men, are addelfod by the Greek orators in their lpeeches, ther" are not to be underttood tu be the prelidtin:s magistrate., bat another clels of men, who were to inquire into the flate of the caule before them, by witueffes and other methods of comins at tsuth; and after inquiry made and wisuelles heard, to report their opinion and verdict to the predident, whos was to declare it.
'The teveral llejes and circumftanees attending: this judicial procecedil: are to hmilar to the forms obfervel by our jury, that the learned reader, for fuch I mutt fuppofe hin, cannot donbt but that the nature, intent, and oroceedimes of the - 1025 grav among the Grecks were the fame with the Einglifl jury; namely, for the protection of the luwer peopse from the power and oppreifion of the great, by adminittering equal law and juttice to all ranks; and therefore whe:s the Gircek orators dirceted their fpeeches to the angos onnx-x, as we fee in Demolithenes, Atculines, and 1.ylias, we are to underfand it in the fame fenfe as when ous liewsors at the ba. fay, G:ublemen of ibe jury.

So likewife among the Ronans, the judices, in their pleadings at the bar, never figmived judges ot the bench, or pretidents of the court, but a body or order of men, whofe office in the courts of judicature was diltinct from that of the prator or judex queflionis, which anfwered to our judige or the bench, and was the fame with the archun, or momuov dovarepis, of the Grecks: whereas the duty of the judices confited in being impranuelled, as we call it, challensed, and fivore to try uprightly the cale before them; and when they had apreed upon their opinion or verdict, to ecliver it to the prefident who was to pronuunce it. Ihis kund of judicial process was frit introduced into the Athenian polity by Solon, and therce copied into the Roman republic, as probable mea:s of procuries jutt judgment, and protectinyr the lower people trom the opprellion or attitrary decilious of their fuperiors.

When the Romans were fettled in Britain as a province, they carried with them their jura and mflituta, their laws and cultoms, which was a practice eflential to all colonies; hence the Britons, and other countrics of Germeny and Gaul, karned from then the Rosran laws and cultons; and upon the irruption of the northern nations into the fouthern kingdons of Europe, the laws and inftitutions of the Romans remained, when the power that introduced them was

## T R I

7al. withdrawn : and Montefquicu tells us, that under the firt race of kings in France, alout the fifth century, the Ro. mans that remained, and the Burgundians their new moffers, lived together under the fame Roman laws and ool.ce, and particulally the fane forms of judicature. How reatomabie then is it to conclude, that in the Roman courts of judica. ture ecntinued among the Burgumdians, the 6orm of a jury remaned in the fame fate it was ufed at Rome. It is cer-
 paires or bommes de firf, tumarers or petrs, which in the forne chapter he calls juges, judges or jurbmen: ©o that we hence fee how at that time the bommes de fief, or " men of the lief," were called peers, and thole peers were iuges or jurymen. Thele were the lame as are called in the laws of the confeffor pers de la tenure, the "peers of the tentre, or homazers," ont ol whom the jury of pecrs were cholen, to try a matter in dripute between the lord and his tenant, or any other point of controverly in the manor. Solike wife in all other parts of Europe, where the Roman colonies had been, the Goths fucceeding them, continsed to make ufe of the bame laws and hirltutions, which they found to be eitabhomed theee by the firit conquerors 'i'his is a much more natural way of accounang for the origin of a jary in Earop:, than havin: recourle to the tab:lious fory of Woden and his favare Sog. thian companious, as the lirlt introducers or fo humane a.! beneficent an inftitution."

Irials by jury in cisil caufes are of two kinds ; extruor dinary and crdinvey.

1. 'I'he tir? feccies of extroordanary trial hy jury is that of the grand affife. which was intituted by king Hewry If. in parliament, by way of altemative offered to the chmice of the tenart of detendant in a writ of rishe, inftedd of the barbaous and unchrition cuftom or duellineg. For this parpore a writ ide magns a/f/a el.genda is diected to the thaiff, to return tour kurhts, who are to clect and choole 12 others to be joined with them; and the:e all tozuner form the grand atufe, or great jary, which is io ery the matter of richt, and annt now coneit of 16 jurors. Another fpecies of extraondinary juries is the jury to try an attant ; which is a procels comneuced againdt a former jury for bringing a falfe verdict. See the article Artasivt
2. With resard to the ortinary trial by jury in civil cafes, the mot clea: and perpicunes way of treatin: it will be by following the order and cauze of the plocerdings themlelves.

When therefore an iffue is jained by thefe words, "And this the faid A prays may be inquired of by the country :" or, "And of this he puts hinfelf upon the conntry, and the faid B does the like;" the court awarts a writ of wenire fazias upon the rull or record, comnaading the faviff "that he crufe to come here, en fuch a day, tweive free and lawful men, liberes at 'fateles inmmer, of the brex'y of his county, by whom the truth of ite mather may be better known, and who are neither of kin to the afoecraid is nor the a orefiid $B$, to recosnize the truth of the iffue between the faid parties." And tuch writ is atcordinzty ifued to the fheriff. I: is made seturnabie on the laft return of the fame term wherein iffue is ioined, siz, hilary or teinity terms; which, tron the makıng up of the infues therein, are uriually called iffuable terms. And he returns the manes of the jurors in a pand (a little pane or cblong piece of parchment) annexed to the writ.' 'This jury is not fumbioned, and therefore not appearing at the day mutl unavoidably make default. For whech reafon a compulive procels is now awarded againtt the jururs, called in the common pleas a writ of babcas corpora juratsrum, and in the King's Bench digringas, commanding the iheriff to have their bodies, or to diftrain them by Weir lands and gouds, that they may
appear upon the day arpoitsed. The entry therefore on the roll of record is, "1hat the jury is refpitel, thrud rht defeet of the jurors, 17 the lirit day of ties next term, then

 the king appointed to take afines it ilate cos"ty thail inae
 the affizes. Therefore the foriff is commonded to hase thei! bodies at Wentrinfter on the faid fist day o: next te:n, or before the faid juflices of afface, if before that time they come to Oxford, viz. on the fouth of March aforefaid." And as the jud ees are fure to come an! nocn the circuit-commifions on the day meneioned in the weit, the fheriff retursis and fummans thi; ;ury to appcar at the afilzes; and there the erial is had betore the juithces o! afize and ni! friu: amony whom (as hath been faid ${ }^{-}$) are ufualio' two of the jucl,es of the can"ts at Wedmialler, the whole kingdom being divided into fix circuits tor this purpofe. Aud thus we may obrerve , that the thial of common wfues, $^{\text {the }}$, at nifi prius, was in its orighal oaly a collateral incidert to the original bulinefs at théjontices o: aflize; though now, by the varions revolutions of prestice, it is become their principal civil employmeat; hardly any thing remainine in ufe of the real affizes but the name.

If the ?erill be not an in'liferent perfor, as if he be a party in the fuit, or be related by eicher blosd or affinity to eifler of the partics, he is nue thea crulled to return the jury; but the veriere thall be dieeted to the coroners, who in this, as in many ot! or imitances, are the fublitutes of the nerifl to execute proceis when ho is deemed an improper perim. If any exception hes to the coroacrs, the zenire thall be direzed to two clerks of the court, or two perfuns of the county mamed by the court, and fiworn. And thele two, who are calld elifors, or electors, thall indifferently rame the jury, and thior uctum is cinal; no challenge teing allowed to their array.

Let us now parte a whik, and obfere (with Sir Matthew Haic *), in thefe firts preparatory tlages of the trial, \& Hi,? how almirably this conttitution is adapted and framed forc i the inveli ration of truth beyond any other neth, of trial in the world. For, frl!, the perion returaing the jurors is a man of fome tortune and conteruence ; that fo he may be not only the lefs temptes to commit wiliul eriors, but like: wite be refpontible for the fauls of either himfil or hi of ficers: and he is allo bound by the vbliyation os an oztin taithoully to execute his duty. Next, as to the time of their return: the panel is returned to the coure upon the original venire, and the jurors are to be fummored and brou the ia many weeks afterwards to the trial, whereby the parties nady have notice of the jurors, and of their fufficieno cy or infuficiency, charafers, connatetions, and relations, that fo they may be challiniced upon jult caufe ; while, at the lame time, by means of the compuliory procels (of cho friengas, ur buba as curfara) the cank is nut like to be retarded through defect of juthors. !hirdly; is to the phace of their appearance: whict in coule of weisthe and conte. quence is at the bar ot the conat ; but in ordundry cafes at the affifs, held in the county where the canfe of action aniics, and the witneffes and jumers live: a provition mall exedlently colculated for the faving of expenect to the paties. For thongh the preparation of the caules in puint of phading is thanfacted at Wethiuller, whereby the onder and uniormity of proceeding is peferved thouthout the kingdom, and multiplicity of forms is pievented; jet this is no great charge or trouble, one attorney beina ahle to tranfait the bufiefts of co clionts. Dut the troublefone and ment expenfive attendance is that of juro:s and witnelles at thic trial; which thetcfure is bivight houne to theme, in the
a bre of slafi ; an 1 it en each caufe is called, 12 of thefe
conaty where mof of them it bit. Linaloy, the perfonz ho ore wh om they are 10 ar: - 1 , an! before whom tlic tial is to be hele!, are llo-jule whe fut crion of iot, if i: he a
 at W Henmaler by the king, it the trial be h htin the come. try: neromo, whink learein al a diraity feotre their junif. diatinn 'ronn conteript, and ife novily and wory prade of whole appererate have on fir all inflacerez utom the atatithde. Blre rery point o their lices !rangian the coun$t_{\%}$ is or inlinite frvice, in preveation the fetazions and jaries which woul? intrude in eve:y cata co oromen!, were it tried only before perfons retederit on the fort, as $j_{1}$ ices wr the peace, an! the lihe. And the beticr toremose ill fifpicion of pa:tiality, it was wifely frovid i by phe ftatutes 4 Edw. Ill.c. 2. \& Ric. II. c. 2. an! ? 3 IIen VIII. c. 2f. that a judge of ane thould held pleas in any county whereiv he was born or iuhabits. An! as llis conttitution p.e. vents paty and facion from intermin. lins in the tral of sight, to $i$ kecp, both the rrice and the a dminitration of the laws uniform. Thefe jultices, thouch thus varied and fhift d at ever: atifes, ar: all !wowa tor the fane laws, have had the fame c!!ucation. have purtued the fane !ludies, cons virfe and contult towether. cummunicate their decisons and sefolutions, and prefick in llone conres which are mutually connectuc, and their judgments blended to sether, as thicy are inturchan reaty conts of apneal or atvice $t$, cach other. And henee their adminillation o jutlice, ard condues o? trials, are corfonant and uniform ; whereby that conntion and costraricty are avoided, whieh would naturally arite from a varicty of unco :hunicating jud es, or from any provincial ellablifiment. But let us now return to the affizes.

When the reneral day of trial is fixed, the plaintiff or his attorney mut bing down the record to the affizes, and enter it with the proper offeer, in order to is being called on in courle.

Thefe fteps beiny taken. and the caufe called on mourt, the record is then handed to the judge, to peruie and obferve the pleadings. and what iffees the parties are to maintain and prove, while the jury is called and fworn. To this end the fheriff returns his compult!ve procefs, the writ of bulcas corporn, or diflringas, with the pancl of jurors annexed, to the judire's officer in court.

I he jutors contained in the pancl are either fpecial or common jurors. Special juries were originally introduced in trials at bar, whe! the caufes were of too areat nicety for the difcuffinn of ordinary freeholders; or where the fheriff was fufpected of partiality, though not upon fuch appaient caufe as to warrant an exception to him. He is in fuch cafes, upon motion in court, and a rule granted there. upon, to attend the prothonotary or other proper officer with his frecholder's bo $k$; and the officer is to take indif. ferently $4^{n} 0$ ! the princtpal frecholders, in the preferce of the attorneys on both fides: who are each o! them to frike off 12 , and the remainirg 24 are returned upon the panel. Ey the fatute 3 Geo. II. c. 25 . either party is entitled unon motion $t$. have a fpecial jury fruck upon the trial of any iflue, s well at the affizes as at bar, he paying the extrardinary expence, undels the judge will certify (in purfuance of the fatute 27 Geo. II. c. 18.) that the caufe required fuch ipecial jury.

A common jury is one returned by the theriff according to the direerions of the ftatute 3 Geo. II. c. 25. which appoints, that the theriff or officer fhall not return a feparate panel for every feparate caufe, as formerly; but one and the fame panel for every caufe to be tried at the fame affizes, containing not lefs than 48 , nor more than 72 , jurors: and that their names being written on tickets, fhall be put into
perfma, whafe nanes foth be rall drawn eut of the box, C. If d. Csorn uf the juiy, uah fà áfent, challeneed, or excufod; or un'cla a pervunt icw o the maflames, lands, or phece in cone in, thatl hae been thught neceffary by the ce $u$; in whicin cafe, $f x$ or mare of the jurots recurn. ed, to be arrecd an by the parties, or named by a juld !e or uther froper wifiece at the court, fall be appointed by If ecial writ $\because$ hatezs co fora or difli. z gas, to have the mat. ters in quedtic: Rown to them by two perfons 1 anted in the werit; and then fuch of the jery as have load the vien, or fo many. of them as appear, thall be fivorn on the in. que? previous to any o:her jurvors. Thete ača are well calv nlated to :eftrain any $f . f_{?}$ cion of partiality in the theriff. or any tavperin. with che juror when returned.

As the jurors appear when callech, they thall be worn, unlets challenged by cither party. See the article CHale lenge.

If by mears of challerges or other caufe, a fuff.cient nun. ber af unesceptionable jurers doth not appear at the trat, cither party may pray a hacs.

- t ia.es is a fupily of fuch men as are fummoned upon the fr 1 pancl, in order to make up the denciercy. Lor this puspole a writ of decem thie, otto puies, and the like. was WGat to be iffucd to the fheriff at common law, and muf be ftall to done at a trial at bar, it the jurors make default. But at the antizes, or nifi prius, by virtue of the flatute 35 Hen. VIII. c. 6. and cther fubfequent ftatu!es, the judge is emoowered at the prayer of cither party to award a cates de cercumflumtibus of pertons prefent in cosure, to the joined to the other jurors to try the caufe; who are liable, however, to the lame challenges as che principal jutors. This is ufually done till the lesal number of 12 be completed; in which patriarchal and apofolical number Sir Elward Coke hath dilcovered abundance of myitery.

When a fufficient number of pertons impanelled, or talesmen appear, they are then feparately fworn, well and truly to try the i! Tue between the partiess and a true verdect to give according to the evidence; and hence they are deno. siinated "the jury," juratx, and " jurors," fe. juratores.

Ihe jury are now ready to liear the merits: and to fix their attention the clofer to the lacts whieh they are impanelled and fworn to try, the pleadings are opened to them by coundel on that fide which holds the affirmative of the queftion in iffue. For the iffue is faid to lie, and proof is always firft required upon that fide which affirms the matter in queltion: in which our law agrees with the civil, ei in cument probatio qui dicit, non qui ne, at ; cum per rerum naturan faidu-neguntis probatio wulia fit. The opening counfal brielly informs them what lias been tranfacted in the court above ; the parties, the nature ot the aftion, the declaration, the plea, replication, and other proceedings; and lattly, upon what point the iffue is joined, which is there fent down to be determined. Inftead of which, formerly the whole record and procels of the pleadines were read to them in Englifh by the court, and the matter of iffue clearly explained to their capacities. The nature of the cafe, and the evidence intended to be produced, are next laid before them by counfel alfo on the fame fide; and when their evidence is gone through, the advocate on the other fide opens the adverfe cafe, and fupports it by evidence; and then the party which began is heard by way of reply. See Pleadings.

Evidenec in the trial by jury is of two kinds; cither that which is given in proof, or that which the jury may receive by their own private knowledge. The former, or proofs, (to which in common fpeech the name of evidence is ulually consined) are either written or parol; that is, by word of
mouth. Written proofs, or evidence, are, t. Records; and 2. A acient deeds of 32 years anding, which prove themfelves; Lut, :. Madery fud's; and, q. Other writings, mull be ditelited and verifed by parel evidence of witnefles. With repard to parol evidence or witnefles; it matt fir?.? be remembered, that there io a procefs to bring thero in by writ of Fubfech: ad toflift m. lumn, whic h commands them, layiny alite all pretences and excufes, to appeer at the trial on pain of oo 1. to be tor cited tos the kinef; to which the ttature 5 Eliz. c. 9. has addul a penalty o- 101. to the party adericved, and damages squivalent to the lofs futained by want of his cvisence. But no witnefs, unlefs his reafon able expences be tendered him, is bound to appear at all ; ror, if he appears, is he houn' th give evidence till fuch charges are attully paid him; except he rendes within the liils of mortaity, and is fumunoned to ive evidence within the fame. 'i his compulary procefs, to brin, in unwillin! witne?cs, and the additional terrors of an attachment in cafe of druicelience, are of excllent wic in the therouph invenjgation o- truth: ard, upon the fame priaciphe, in the I thenian cour s. the witneffes who were hummoned to attend the trial had their choice of three things : either to fwear to the truth of the tact in queltion, to deny or abjure it, or el.e to pay a tine of 1000 drachmas.

All witneffes, of whatever religion or country, that have the nee of their reafon, are to lee received and examined, except fuch as are infamons, or tuch as are interelled in the event of the caufe. Alll othet, are compctent witnefes; though the jury from other circumfances will jucke of their credibility. Infamens pufons are fuch as may be challenzed as jurors, profer déclicum: and therefore never faall be admitted to give evilence to in fom that jury, with whon they were too fcandalous to affociate. Inercited witnefics reay be cxarrined unon a woir dive, if fufpected to be fecretly concerned in the eve:at; or thicir intere? may be proved in court. Which laft is the only method of fupporting an objection to the former ciafs: for no man is to be cxamined to prove his own infany. And no counfel, attorney, or other perfon, intrufted withs the fecrets of the caufe by the party himfelt, fhall be compelled, or oertaps allowed, to give evidence of fuch converfation or matters of privacy as came to his knowiedge by virtue of fuch trult and confidence : but he maty be examined as to mere matters uf tact, as the execution of a deed or the like, winch might liave come to his knowledye without being intrulted in the caure.

One witncfs (if credible) is fugcicient evidence to a jury of any fingle fact: though und ubtedly the concurence of two or more corroborates the proof. Y̌: our law confiders that there are many tranfections to which only one perfon is privy; and theretore does not always denand the tellimony of two. Pofitive proof is alway; required, where, from the nature of the cafe, it appears it mic: hat polfitly have been had. But, nex: to poitive proof, circumltantial evidence, or the doctrine of prefumptions, mult take place : for when the fact itfel cannot be demontratively evinet, that which comes neareft to the plont of the fact is the proof of fuch circumitances which cither neceêarily or ufually attend fuch lacts; and thefe are cailed jretumstions, which are only to be rulied spon till the cuntrary be a atazlly prosed.

The oath adminisered to the withets is nut orly that what he depotis thall be true, but that he fiall allo depofe the whole trumin: So that he is not to conceal ary part of what he knows, whether interruated particularly to that point or not. And all this eviderce is to be giten in opea court, in the pre'ence of the partics, thir aitonneys, the counfel, and all hythan!ers; and be ore the judge and jury : each farty liaving liberty to except to its compeedioy
which exceptions are publicly fated, and by the judge are openly and publicly allowed or dif:llowed, in the face of the coultry: which muit curb any fecret bias or partialty that might anife in his own breaft.
When the evidooce is gone throush on both files, the judge, in the prefence of the parties, the roan cl, and all oflices, fums up the whole to the jury : omitrin all fugerfis. ous circumflances, chferving whee em the matin queltion and principal iffue lice, ttating what evilence has been kiven to fupport it, with fuch re...arlso as lee thinks neceflary fot their diection, and givins them his opinion in nadeters of law arifingr uron that evidenc:-

The jury, a'ter the proofs are furmed up, unlef the cafc be very clear, wilh ?ava from the ber to cullder of their verdict; and in order to avoid intenpera ice and coufects delay, ate to be k pt withont ment, hil k , fire, or candle, u: Icff by perniffion o: the ju! e, till ahe: are una imoufly agreed. A method ot accelerating ura im ith nut wo is unknown in other conflitutions of Burop:, and in ar taters of reater concern. Ior ty the golden bull of zhe c piic, i., after the congrels is openee, the electo.od.... thic elcetion of a king of the Romans tor $3 \approx$ cays, the thall be fed only with tread and water till the fume is acc. it what. Dut if our juries eat or drink at all or have any $\mathrm{c}^{\circ} \mathrm{bl} \mathrm{s}$ about them, wihout confent of the court, and vecore verdict, it is fineable ; and it they do fo at his chane e ior whatem they afterwarls fond, it will fot alide the vercict. Allio, if they fipak with either of the partics or their a ents atter they are gone trom the bar, or if they reccive any :re?' cvidence in private, or if, to prevent di!putes, they can luss for whom they thatl find, any of thefe circunitances will chtirely vitiate the verdict. And it has heen lacld, that if the jurors do not a rrec in their verdict before the judzes are ahout to leave the town, thot, ht they are rot to be threatened or inprifuncd, the judges ate nut bound to wait for them, but nay carry them round the circuit from town to town in a cart. This recuffity of a to:al undnimioy fecms to be occuliar to our own confliution; or at leall, in the nmbia or jury of the aacient Cotlo, there was tequired (even in criminal cafes, only the conifunc ot the major part; and in cafe of an equality, the defendailt was held to be acquitect.
When they are all unanimouny arreed, the jury return back to the bar; and loe ore they deliser their verdict, the plamiff is bound to appear in colirt, hy himielt, attorse:', if counfel, in order to and iwer the amorecment to which by the old la:v he is liable, in cric he fals in lis fuit, as a panilhment tor his falfe clain. 'T'o be amerecd, or a merve, is to be at the king's mercy with recarard to the line to be impofed: in miferticralia tumini regis pro inlo ctamere fus. Tlie ame:cement is dilufed, but the form ftill continues; and if the plaintiff dues nut apparar, no verdict can be givan ; but the plainilf is faid to be nombin, non sczuitar ctama em furm. Therefore it is ufual for a clainut, when i.e or his counfel percenves that he has mot given evidunce fuficiont is maintain his :fius, to he veluntarily vombites, or withdraw himmelf: wheroupon the crier is urdered to call the flaintiff; and if reither he, :.or ahi, bo !y for him, appaat:, he is nonfuited, the jurors are dik har. cd, the action is at an end, ane the defendant thell focour his coal.s. The reaton of this prastice is, that a no luit is more cligible fur we pl-inefl than a verder aganthim: tor wier a nowtuit, ulich is only a cefant, le nay conmence the fante tore a sain ter the lume cance of asti n : bit ater a veruiut had. and julgment comitequent thencupon, he is for eve: barred
 phaitit. 1sut in cale the flaintiff appears, the jury by the er Iureman deliver in thoir verdict.

## $T R I$

Trial. A verdich, vire dizuan, is either privy or pablic. A privy verdife is when the judre hath leit or aljourned the curre : and the jury, beine aģreed, in order to be delivered from their confinement, obtain Icave to -ive their verdict privily to the judre out of coure: which privy verdict is o no force, unlefs - terwards atermes by a public verdict siven openly in court ; wherein the jary may, if they pleale, vary from their privy vercio. So shat the privy verditt is indeed a nere nullity; and yet it is a dangcrous pranice, allowing time for the parties to tamper with the jury, and therefore veny feldo:n indulged. But the noly effectual and legal werdiet is the public verdiet: in which they openly declare to have found the iffue for the plaintiff, or fur the defendant ; and if for the plaintif, they affef the damages alfo fuftained by the plaintift, in confequence of the injury upon which the action is brought.

When the jury have delivered in their verdiet, and it is recorded in court, they are the: difcharged ; and fo cnda the trial by jury : a thial which ever las been, and it is hoped ever will be, looked noon as the glory of the Englifh law. It is certainly the inont tranfcendant privilege which Ray fubject can e:joy or wihh for, that he cannot be affected either in his prope:ty, his liberty, or his perfon, but by the unanimous confent of 12 of his netichbours and equals. A conflitution that we inay senture to affrm has, under provicence, fecured the juft liberties of this nation tor a long fucceffion of ayes. And the:efore a celebrated French writer $\ddagger$, who concludes, that beeaufe Rome, Sparta, and Carthage, have loft their hbentics, therefore thofe of England in time muft perih, fould have recollected, that Rome, Sparta, and Carthage, at the time when their liwerties were loft, were Araraers to the trial by jury.
Great as this ello gium may feem, it is no more than this admirable contitution, when traced to its principles, will be found in fober reaion to deferve.

The impartial asminiftration of juftice, which fecures both our perfons and our properties, is the great end of civil fociety. But if that be entirely entrufted to the magittracy, a felect body of men, and thofo generally felected by the prince or fuch as enjoy the highef offices in the !late, their decifions, is fepite of their own natural integrity, will lave frequently an involuntary bias towards thofe of their own rank and dignity : it is rot to be expeced from human na. ture, that the few fhould he always attentive to the interefts and gnod of the many. On the other hand, if the power $a$ a: judicature were placed at random in the hands of the multure, their decitions would be wild and capricions, and a new rule of action would be cvery day ettablified in oar courts. It is wiftly therefore ordered, that the principles and axioms of law, which are general propofirms flowing from abftracted reafon, and not accomneodates to times or to men, fhould be deponited in the breats of the jud ges, to be oecafionally appliced to fuch fafs as come property afcertained berore then. For hore partiality can lave little fenpe; the law is well known, and is the fame for all ranks and defrees: it follows as a regular conclufion from the premites of fact ne eefablithed. But in cutlins and ardjulting a yuce ftion o :ack, when intrulted to any fingle magittrate, partiality and injuftice have an ample field to range in, either by bolcly afferting that to be proved which is not fo, or mure artfully by fupprefing fome circumftances, Atretching and varping others, and diftinguifhing avay the remainder. Here therefore a competent number of fenfible and uprizht jurymen, chofen by lot from among thofe of the midale rank, will be found the beft inveltigators of truth, and the furctt guardians of public juftice. For the moft powerinl individual in the flate will be cautions of committing any fiagrant invafion of another's right, when le knows that the
fact of his oppreffion mutt be examined and decided hy 13 indifferent men not appointed till the hour of trial ; and that witen once the fa\& is afcertained, the law muft of confle retrefs it. This therefore preferves in the hands of the people that thare which they ought to lave in the atminiIt:ariou of public juftice, and prevents the eneroachments of the more powerful and wealthy citivens.

Lirimernl Tri.als. 'The regular and ordinary method of procevding in thecourts of criminal jurideliction may be diltributent under 12 general heads, followin'zeach other in a progrefive order : viz. I. Arreft; 2. Commitment andbail; 3. Profecution; 4. Procefs; 5. Arraignment, and its incidents; 6. Plea, and iffue ; 7. Trial, and conviction; 8. Clergy ; g. Juderment, and its confequences; 16 . Reverfal of judyment; 11 . Repriewc, or parton; 12. Execution. See Arrest, Commitiment, l'resentment, Indictment, Information, Appeal, Process upon an Indiament, Arraignment, and Plea; in which articles all the forms which precede the trial are deferibed, an! are bere enumerated in the proper order.

I'he feveral methods of trial and convietion of offenders, eftablifhed ly the laws of En land, were formerly more nus. merous than at prefent, throu the funertition o our sa. xon anceltors; who, like other northern nations, were extremely addicted to divination; a charater which 'lacitus oblerves of the ancient Germans. They therefure invented a confiderable number of inethods of purgation or trial, to preferve innocence trom the danyer of falte witnulfes, and in confcquence of a notion that God would always interpufe miraculoufly to sinodicate the guiltefs; as, I. By Ordeal; 2. By Corsned; 3. Fy Dattel. See thefe artieles.
4. A fourth methot is that by the peets of Great Britair, in the Court of Parliament; or the Court of the Lerd High Steiv akd, when a peer is capically indicter? for in cafe of an appeal, a peer fall be tried by jury. This differs litule from the trial per patriam, or by jury; except that the peers need not all agree in their verdig; and except alfo, that no farcial verdiet can be given in the trial of a peer:
 the trial be had in his court), are judges fufficiently competent of the law that may arife from the fact ; but the greater number, confifting of 12 at the leate, will conclude, and bind the minority.

The trial by jury, or the country, per putriam, is alfo that trial by the peers of every Briton, which, as the great bulwark of his liberties, is fecured to him by the great charter: nullus liber bonio capitatur, vel imprijonetur, aut exulet, aut aliqus alio mado defiruatur, nijh fer legale judicium pariuni fuorum, vel ter legem terra.

When therefore a prifoner on his Arraigment has pladed not guilty, and for his trial hath put him?elt epona the country, which country the jury are, the fheriff of the connty mult return a panel of jurors, liberos et lezales bomines. de viceneto; that is, freeholde:s without ju? exception, and of the vifie: or neiglbnurhood: which is interpreted to be of the county where the fact is committed. It the pro. ceedings are betore the court of king's bench, there is time allowed between the arraignment and the trial, tor a jury to lee impanelled by writ of venire facius to the fheriff, as in civil caules; and the trial in cafe of a midemeanor is had at nifs prius, urilefs it be of fuch coniequence as to merit a trial at bar; which is alwars invariably had when the prifoner is tried for any capital of.ence. But, beture commiffioners of oyer and terminer and gaol. delivery, the fheriff, by virtue ot a general precept directed to him beforehand, returas to the court a paucl of 48 jurors, to try all felons that may be called unon their trial at that feffion; and therefore it is there ufual to try all felons immediately or foon after their

## TR i [ $\quad$ i 09$] \quad$ T R I

arraignment. But it is not cuftomary, nor arreeable to the general courfe o! proceediñs, unlefs by confent of parties, to thy perfons indicted of fma!ler mifdemeanors at the fame coust in which they have pleaded not guilty, of traverfed the indictment. But they ufually give fecurigy to the court to appear at the next affies or feffion, and then and there to try the travcrie, giving nactice to the profecutor of the fame.

In cafes of high-treafon, whereby corruption of blood may erfue (except treafon in counterfeiting the king's coin or feals), or mifprifion of fuch treafon, it is enacted by flatute 7 W. III. c. 3 . firfl, that no perfon thall be tried for any fuch treafon, except an attempt to affafinate the king, unlefs the indietment be found within three years after the effence committed : next, that the prifonct frall have a copy off the indictment (which includes the ception), but not the names of the witnefles, five days at leall before the trial, that is, upon the trae conftruction of the aci, before his arraignment; for then is his time to take any exceptions thereto, by way of plea or demurrer: thirdly, that he thall alfo have a copy of the panel of jurors two days before his trial: and, lafly, that he fhall have the fame compulive procefs to bring in his witnefles for him, as was ufual to compel their appearance again't him. And by fatute 7 Ani.c. 21. (which did not take place till after the deceafe of the late pretender) all perfons indiEted for high-trtafon, ot mifprifions thereof, fhall have not only a copy of the indietment, but a lift of all the witnefles to he produced, and of the jurors impanelled, with their profeffions and places of abode, delivered to him ten days before the trial, and in the prefence of two witnefles, the better to prepare him to make his challenges and defence. And no perfon indicted for felony is, or (as the law flands) ever can be, entitled to fuch copies before the time of his trial.

When the trial is called on, the jurors are to be fworn as they appear, to the number of 12 , unlefs they are challenged by the party.

Challenges may herc be made, either on the part of the king, or on that of the prifoner; and either to the whole array, or to the feparate polls, for the very fame reafors that they may be made in civil caufes. But in criminal eafes, or at lealt in capital ones, there is, in favorem sits, allowed to the prifoner an arbitrary and capricious fpecies of challenge, to a certain number of jurors, without fhowing any caule at all; which is called a peremptory ehallenge ; a prowifon full of that tendernefs and humanity to prifonces for which our Englifh laws are juftly famous. This is rurounded on two reafons. 3. As every one mur be feulible what fudden impreffions and unaceountable prejudices we are aut to conceive upon the bare looks and gettures of another; and how neceflary it is that a prifoner (when put to defend his life) Thould have a good opinion of his jury, the want of which might totally difeoncert him ; the law wills not that he fhould be tried by any one man againft whom lie lias conceived a preiudice, even without being able to afign a reafon for fuch his diflike. 2 . Becaufe, upon challenges for caufe fhown, if the reafon afligncd prove infufficient to fet afide the juror, pethaps the bare onelioning his indifference may fometimes provoke a refentrent; to picvent all ill confequences from which, t'se p:ifoner is ?ill at literty, if he pleafes, peremptorily to fet him a!:de.

The permptory chellenes ot the prifoner muf, howeser, have fome realunable boundary; oilherwife he ni the never be tried. This reafonable bonndary is fetted by the common law to be the number of 35 ; that is, ote under the number o: three full juries.

If by reain of clallenges or the default of the jurces, a Vol. XVIII. Part 11.
fufficient number cannot be had of the original panel, a talea may he awarded as in civil ceufes, till ilie number 0: 12 is fworn, "well and teuly to try, ard trut Celiverance m se, between our foversign lord the king and the prioner whem they have in charge; and a true verdicie to give, accoren; to their evidence."

When the jury is fworn, it it he a can:e of any corfsquence, the IvDict $\cdots$ or is ufually opened, and the evidence marthalled, examised, and enfficed by the or : Tel for the crown or profecution. Rut it is a fitiled rula at common law, that no courfel fhall be aliowed a pritoner up. or hie trial upon the general iffue, in any capital crime, unlefs fome point of law frall arife proper :o be debatet. A rule which (however it may be palliated under cover of that rimble declaration of the Jaw, when ris htly undertlood, that the judge fhall be counfel fur the priloner; that is, Mall fee that the proceedin so a ainft him are leral and ftrictly regular) feems to be :iot at a!! of a piece with the rett o. the humane treatment of prifurers by the Englith law. For upou what face o reafon can that affita ace be denied to fave the life of a man, which yet is allowed him in profecutions for ceery pcity trefpafs : Nur indeed is it, ?trizty fpeaking, a part of our ancient law ; for the Nirrour, having obferved the neceffity of counfel in cisil fuits, "who know how to forward and defend the c?ufe by the sules o law, and cultoms of the realm," immecuiztely" afterwards fubjuiss, " and more neceflary are they for defence upon inclectrents and appeals of felory, than upon ort er venial caufes." And, to fay the truth, the judges themfelves are fo fenfible ot this defect in our modern praztice, that they feldom feruple to allow a pritoner cominfel to ftand by him at the bar, and to inftruet him what çuellices to aft, or even to aff queftions for him, with regard to matters o: fact; for as to matters of law arifing on the trial, they are entitled to the afilance of counfel. But fill this is a matter of too much importance to be left to the good pleafure of any jud ee, and is worthy the interpoftion of the legifature: whelh has fooma its inclination to indulge prifoners with this rearomble aftilarice, by enacting, in itatute / W. III. c. 3 . that perfans indicted for fucli high-teafon as works a correption of the tlood or mifprition thereof (exeept treafor in euuntericiting the king's coins or feals), mayj no ke th. ir full defnce by counfel, not cxceediny two, to be named ly the pritoner, and af. f:gned by the court or judge: and this induiger.ce, by thatute $20 \mathrm{Geo} Il.$. e. 320 is extented to paliamertary in.peachments for high treafon, which were exeepted in the former act.

When the evidence on both fits is ciofed, the jury cannot be difcharged (unlefs in cales ut evicunt necettity) :ith they have given in their aermet. If they find the prifuner not guiley, he is then for wer quit and dichar red of the accufation, except lie he zppealed of folonve within the :ime limited by lan. And upoon luch his aeontstal, or di.charge for want of prolechtion, he thall be imene 'isety fo: at large without payment of any tee to the Eaulor. But it the jury fand him guilty, he is then taid to to ansyfed of the crime whereot he fands indered. see the tricle Contrombos:

 frieve, Pasduan.

Trint, in scotland. See Sess 1 …


 which have three !!amina or male o- rans.
TRIANCLE, in cometry, a fonc cralrec fles and there an-les.

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TRIDE,


Trile TRIBE, in antiquity, a certain quantity or number of quarters or diftricts.

TRIBR.ACHYS, in ancient poetry, a foot confiling of thrce fyllables, and thefe all hort; as, melius.

TRRIBUNAL, in general, denotes the feat of a judge, called in our esurts bench.

TRIDUNE, among the ancient Romans, a magiftrate chofen out ot the com: \%ons, to proteet them againt the op. preflions of the sireat, and to defend the liberty of the people againf the attempts of the fenate and confuls.

The tribunes of the people were lint eftablifhed in the year of Rome 250. The felt defign of their creation was to fhelter the peonle from the cruelcy of ufurers, and to engave them to quit the Aventine mount, whither they had retired in difplealure.

Their number at firt was but two ; but the next year, under the confulate of A. Pollthumins Aruncius and Caffius Vifeellinus, there were thrce more added; and this number o: five was atterwards increafed by L. I'rebonius to ten.

Nulitary $T_{\text {RIbuve }}$ an officer in the Roman army, commander in chicf over a body of forces, particularly the divition of a legión ; nuch the fame with our colonel, or the French inaitre de camp.

TRIBUTARY, one who pays tribute to another, in order to live in peace with him or hare in kis protection.

TRIBUTE, a tax or impolt which one prince or fate is obliged to pay to another as a token of dependence, or in virtue of a tieaty, and as a purchafe of peace.

TRICEPS, in anatomy. See there, Talle of the MusCLES.

TRICHECUS, WALRU's; a genus of aquatic animals belon ing to the clafs or mamunatia, and order of bruta. This penus-las no fore teeth, when full grown: has two great tulks in the upper jav, which point downwards: has grinders on each fide in both jaws, which are compofed of furrowed bones. The body is oblon.; the lips are doubled: and the hind legs are ftretehed backwards, and, as it were, bound together, forming a kind of tail fitted for fwimming. There are three lpecies; the rofmarus, dugon, and manatus.

1. The rofmarus, morfe, or fea-horfe, has a round head; fmall mouth; very thick lips, covered above and below with pellucid brifles as thick as a flraw; fmall fiery eyes; two tinall orifices in'tead of ears ; thott neek ; body thick in the middle, tapering towards the tail ; fkin thick, wrinkled, with fhort beownifi hairs thinly difperfed; legs thort, five toes on cach, all connected by webs, and frall nails on eash: the lind feet are very broad; enell leg loofely articulated; the bind lexs generally extended on a line with the body: the tail is very thort; penis long: length of the animal from nofe to tail fometimes isfet, and 10 or 12 round in the thickeft part: the teeth have been fometimes found of the weithit of 32 lb . each. Teech of this fize are only found on the coail of the ley Sea, where the arimals are feldom moletted, and have time to attain their full growth. See Plate DX. fir. 1.
'They inh:bit the coalt of Spitzbergen, Nova Zembla, Hudfon's Bay, and therulph of St Lawrence; and the Icy Sea, as far as Cape Tichuktichi. They are greearious; in fome places appearing in herds of kundreds. They are my animals, and avoid places which are much haunted by mankind; but are very fierce. If wounded in the water, they attempt to tink the boat, either by riling under it, or by tiriking their great teeth into the fides; they oar very loud, and will follow the boat till it gets out of fight. Numbers of them gre ofica fera flecping on an inand of ice; if
awaked, they fing themfelves with great impetuolity into $T$ the eea; at which time it is danserons to approaeh the ice, lell they fhould tumble into the boat and overlet it. 'They do not go upon the land till the coalt is clear of ice. At particular times they land in amazins numbers: the moment the furt gets on fhore, fo as to lie diy, it will not flir till another comes and forces it forward by beating it with its great teetl; this is ferved in the fame manner by the next ; and fo in fuceeffion till the whole is landed; continuing tumbling over one another, and forcing the loremof, for the fake of quiet, to remove farther up.

They are killed for the fake of their oil, orie walrus pro. ducirg about hals a tun. The knowledge of this chace is of great antiquity; Oether the Norwegian, about the year 890 , made a report of it to king . Alfred, having, as he fays, made the voyaxe beyond Norway, for the more commoditic. of jybing of borfe-whales, which have in their teeth lones of great price and excellency, wherenf be brought fome at his return unto the ling. In fact, it was in the northern world, in early times, the fubftitute to ivory, being very white and very hard. 'Iheir fhins, Oether fays, were good to cut into cables. M. de Buffon fays, le has feen braces for coaches made of the fkin, which were both ftrong and elaftic.

They bring one, or at moft two, young at a time : they feed on fea herbs and fith; allo on fielle, which they dis out of the tand with their teeth: they are faid alfo to make ufe ot their teeth to afcend rocks or pieces of ice, faftening them to the cracks, and drawing their bodies uo by that means. Belides mankind, they feem to have no other enemy than the white bear, with whom they have terrible combats; but :renerally come off viotorious, by means of their great tecth.

In Captain Cook's Voyage; we have the following affecting account of their parental attachment to their young. "On the approach of the boats towards the ice, they took their young ones under their fins, and attempted to efeape with them into the fea. Some, whole cubs were killed or wounded, and left floating upon the furface of the water, rofe again, and carried them down, fometimes jur as our men were on the point of taking them into the boat; and could be traced bearing them to a confiderable diflance through the water, which was itaincd with their blood. They were afterwards obferved bringing them, at intervals, above the furface, as it for air, and again plunging moder it, with a horrid bellowinc. The female, in particular, whole youns one liad been killed, and taken into the boat. became fo furious, that the even ftruck her two tnfis through the Dottom of the cutter."?
2. The dugon, or Indian walrus, is dittinsuithed by the tufis which extend out of the mouth from the upper jave being placed near each other. It inhabits the feas lying bet ween the Cape of Good Hope and the Philippine iflands. 'I'lis aramal, io far as cen be known, sefembles the morfe very much : the head is, howeter, more lengthened and natrower ; the nottrils are large, and placed higher; like tise former foecies, there are no tufks in the under jaw, but thofe in the upper jaw, as las been already obferved, are placed near each other, bent outwards, and refemble cuttins teeth, only that they are near fix inches lons; there are fotr grinders on each ride in the upper jaw, and toree in the lower: thele latt are diftant from the tufis, and are brozelgi than thofe of the morfe : the female has two teats on the breall: the chin has a briltly beard; the cars are thort; the fecs broad; and the legs fo thort that the belly trails on the ground. When Eull srown, the animal is fix ells in lenath; the male being rather larger than the female, which hos brealts like a woman: It feeds on a green fea mols or wecd, which grows near the fhore. 'The figure, manners,

## $T R I$

sces and hiftory, of this animal, are very imperfealy known; but we are informed that its fleth eats like beef.
3. Manatus, fifh-tailed walrus, or fea-cow, has no tufks, and no hind feet. Of this fpecies there are two varicties; the au?ralis or lamantir, and the borealis or whaletailed manati. The lamantin inhabits the African and American feas, particularly near the mouths of rivers, which they frequently enter, feldom groing far from the flore. 'The lamantin varies in fize from eight to feventecn feet long, is fix or feven in circumference, and from 500 to 800 pounds weight : the fikin is of a dark or black ahh chlour ; there are nine fquare fhaped grinders on each lide in each jaw, which are covered with a glafly eruft of enamel; the back ione has 50 joints or vertebre: it is a thick clurnfy animal, ha ving no properly diftinct neck, as the body continues almoft of an equal thicknefs to the head. The temale has two teats placed near the arm-pits. This animal never comes on fhore, but frequents the mouths of large rivers, brouzing on the grafs which grows clofe to the water. There feems to be two varieties, differing confiderably in fize. The larger frequents the feas near the mouths of lange rivers; and the fmaller is ound higher up the fame rivers, and in inland frefh water lakes, but never goes to the fea.

We are told that this animal is otten tamed by the native inbabitants of America, ard that it delights in mufic; hence, according to fome authors, it is probably the delphinus or dolphin of the ancients: and tome believe, that what has been written concerning mermaids and firens muft be referred to this animal. It has a voracious apoctite, and is perfetually eating: it is monogamious, or lives in families of one male, one female, a half grown and a very fimall young one; copulates in the foring, the female at firft Hying in various playsul circles, and then throwing herfelf on her back to receive the male : When pafturing on the aquatic plants, the back is often above water; and, as the flkin is tull of a foecies of loufe, numbers of fea fowls perch on them, to pick out the infects. They bellow like bulls: their fight is very weak, but their hearing extremely acute; the fore-feet are palmated and fin-fhaped, almott like thofe of a fea-turtle; and inftead of hind-feet they have a horizontal tail ; they have no external ears ; the noffrils are diftinct, and at a diftance from each other; the females liave two teats about the breaft ; the upper lip is tell of harp, prickly, rigid brifles. This animal has great affinity to the whale and feal tribes. The flefh is very good eating.

The whale-tailed manati inhabits the north-weft coaft of America, the north-eaft of Afia, and the iflands which lie between thefe two coalls. This animal very often enters the mouths of the rivers; is fometimes 23 feet long, and weiphs $\delta c o o$ pounds; the flin, while wet, is of a brown co. lour, but becomes black when dry. Inflead of grinders, this ipecies has, on each fide of each jaw, a large rug. ged bone. The bäck-bone has 6 c vertebree of joints: the body is very clumly, and nuch deformed; its circumference at the fhoulders is 12 teet, at the helly 22 , and near the tail only four ; the neck is near feven feet round, and the bead only 31 inches.

They live perpetually in the water, and freque:t the edaes of the fhores; and in calm weather fwim ia drowes near the months of tivers: in the time of flood they come fo near the land, that a perfon may ftroke them with his hand: if hust, ther fwim cut to fea : but prciently return again. The femzles oblige the young to lwim before them, while the other old oncs lurround, and as it were guard them on all fides. The affection between the male and female is very great: for if the is attacked, he will defend her to the utmoft; and if the is killec. will follow ber corpic to the very thore, and fwim for fome days near
the place it has veen landed at. They capulate in the fring, Tric:ers in the fame manner as the human kind, efpecial! $y$ in cal! n weather, towards the evening. The female fwins eently about ; the male purfues; till, tired with wanturing, the finzs herfelf on her back, and admits his embraces. Steller thinks they go with young about a year; it is cerein that they brine but one youn $f^{5}$ at a time, which they fuckle by iwo teats placed between the breatt. they are watly weo racious and. Iuttonous; and fecd not only on the fuci that grow in the fea, but fuch as are flung on the edges of the Shore. When they are filled, they tail aftep on thicir backe. Duing their meals, they are fo intent on thei- food, that any one may go amonar them and choote which he likes bett. Peter Martyr gives an intlance of one that lived in a lak: of Hifpaninla for 25 years, and was fo tame as to come to the edge of the fhore on being called; and would even per. form the part of a ferry, and carry feveral people at a timon its back to the oppolite fhore. - Their back and their fides are generally zbove water

They continue in the Kamtichatkan and American feas the whole year; but in winter are very lean, fo that you may count their ribs. They are taken by harpoons foflened to a flrong cord; and after they are ftruck, it requites the united force of 30 men to draw them on thare. Sometimes when they are transfixed, they will lay hold of the rock: with their, paws, and llick fo faft as to leave the flitin behind before they can be torced off. When a manati is flruck, its companions fwim to its alfillance ; fore will attenpe to overturn the boat by getting under it; others will prefis down the rone, is order to break it; and othcrs will frike at the harpoons with their tails, with a view of getting it out, in which they often lucceed. They have not any voice; but make a nonte by hard breathing like the fnorting
of a horfe. of a horfe.

The fkin is very thick, black, and full of inequalities, like the baik of oak, and to har! as fcarce to be cut with an axe, and lias no hair on it : beneath the hair is a thick blubber, which tates like oil of almonds. The flof is coarfer than beet, and will rot foon putri'y. 'The young ones tafte like veal. The fkin is ufed for thoes, and for covering the fides of boats.

TRICHOMANES, in brtany ; a genus of plants he--longing to the clafs of corp:sgimin, and order of fices. The parts of tructifcation are folitary, and terminated by a Iyle like a brifte, on the very clge of the leat. There are is fpecies; of which two are natives of Britain, the pixidiferum and tunbrigenfe.
t. Pixiliferum, or cup-trichomanes, has fub bipinnated leaves, the pinnx beins aliernate, clut-lobed, ard linear. It is found among fones in wet yrounds in England. 2. Tunlrizenfe, or Tounbridge tricho:..anes, lias pinnated leaves, the pinne being oblong, dichutomous, decurrent, and dentated. It is found in the fffures o: moitr rocks in Wiales, and in many rocky places in S'cntland.
 the name of the jxth order in Limnaus's Fragments of a Natmal Method, confirting of plants with a li igle threc-corr.ereć capfule, laving three cel's, or internal divifions, each containinio a tingle feed. See B itany, vol. iii. paze +56.

TRICOSAN HES, in butany : 1 senus of plants belonging to the claf, of moneciia, an! order of fracen fis: and in the natural lyftent rangin? under the 3 th order, Cuu ${ }^{-}$bitacea. There ale ©our ipecies; naly one of which is cultivated in the Britith gardens, the anguins or Inake-gourd, which is a native of China, an annual, and of the cucumber tribe.

TRIDENT, an aitribu:e of Neptune, being a kind of fecptre which the paisters and pocts put into the ha:ds of

Triennial that god, in form of a [pear or fork with threc tccth; whence Trifolum. the word.
'I'RIENNIA I., an epithe: applied chiefly to officers or employments which hatt for three years.
'TRIENS, in antiquity, a copper money of the value of ore third of an as, which on one fue borc a Janus's head, berd ont the other a wate rat.
 tany: A gemus of plants belonging to the clafs of heplana'ria, asd order of monogynia; and in the natural fyftem sangia:! under the 2 oth order, Rerace.s. The calys is hep. tapliyllous; the corolla is conal and phane, and is divided into feven forment 3 ; the berry ' is unilocular and dry. 'There is only one fpecies, the curopaca : which is indigenous, and the arly "cnus of heptanciria that is fo.

The thalk is fingle, fise or fix inches high, termimated with five, fix, or feven, oval pointed leaves; from the centre of which arife on long footitalks conmonly two white farry flowers, each generally coutittim $r$ of feven oval and equal petals, fucceeded by a plohular dry berry, covered with a thin white rind, laving one cell, and containing feveral angular feeds.
'TRIERS, or 'Treves. See Tretes.
TRIFOLIUM, Trefois, or Clower, in botany: A gemus of plants belonging to the clafs of diadelphia, and order of decandris; and in the natural fyllem ransiny under the 320. arder, Piafiliondicis. The flowers are generally in round heads: the pod is fearcely longer than the calyx, univalve, not opening, dicidizons. The leaves are thrte together. Accordin? to Murray's cdition of Iimaxus, there are 46 species; of which 17 are natives of Britain. We fhall defcribe fome of the mof remarkable of thefe:
I. Mcliloti oftainalis, or melilot, has naked racemous pods, difcermons, winkly, and acute, with an erect ttalk. It grows in corn-lields an! by the way-l:les, but not common. The falk is crect, firm, Atriated, branched, and two or three feet high : the leaves ternate, lmooth, obtulely oval, and ferrated: the itowers are fmall, yellow, pendulous, and grow in long clofe filkes at the tops of the branches: the pod is very thost, turg d, tranfeerfely wrinkled, pendulous, and contains either one or two leeds. The plant has a very pe. culiar frong fcent, and difariceahle, bitter, acrid tante, but fuch, however, as is not difarrecable to cattle. The flowers are fweet-fcented. It has gencrally been efteemed emollient and digtilive, and becul ufed in fomentations and cataplafnıs, particularly in the plater employed in drefling blifters; but is now laid afide, as its quality is found to te rather acrid and irnitating then emollient or refolvent. It communicates a mott loatlifome flavour to wheat and other grain, fo as to render it unfit for making bread. It grows in com-fields.

Trifolium refens, white creeping trefoil, or Dutch clover, has a creepine falk, its flower rathered into an umbelbar leas. and its pods tetrafpermons. It is very common in fields and paltures. It is well known to be excellent iodder for cattle ; and the leaves ate a good ruttic hygrometer, as they ane always relaxed and flaceid in dry weether, but erect in moilt or rains.
3. Trifoliura pratenfo. purple or red clover, is diftinguifhed by de: fe fpikes, unequal corollae, by bearded Itipulas, afcending ftalks, and by the calys having four equal teeth. 'This is the butanical defoription of this fpecies given by Mr Afzelius, who, in a paper of the frit volume of the Linnean 'Tranfactions, hasleca at much pains to remove thee fpecies oif the triflhum from the confution in which they have been long involved; mamely, the pratenk, medium, and alpeltre. - he reu clover is common in meadows and pattures, and is the fpecies which is generally cultisated as food for cattle. It abeunds in cery prort of Europe, in North America, and
even in Sibcria. It delights moft in rich, moift, and funny places ; yet flourimes in dry, barren, and thady places. For an account of the mode of cultivating it, fee Agricur. TURE, $1^{\circ} 177$.
4. Alpeffre, long.leaved purple trefoil, or mountain clover, is thus characterized by Mr AFelius. 'The fpikes are denle; the corollas fomewhat equal ; the ftipulas are brittly and di. vergent; the leaflets lanceolated; the flalks ftiff, itraight, and very fimple. It grows in dry, molintainous, woody places, in 1Iangary, Auftia, and Bohemia, \&c. ; but is not faid by Mr A frelius to be a native of Britain.
5. Whe medium, according to Mr Afrelius, has alfo been confounded with the two fpecies laft mentioned; but it is to be diftinguifhed from them by laving loole fpikes, corollas fomewliat equal, ftipulas fubulate and comnivent, and ftalks flexuole and branched. It is found in dry clevated fitus. tions, efpecially among flrubs, or in woods where the foil is chalky or clay, in Ensrland, Scotland, Sweden, Denmark, \&c.

For a botanical defcription of the other fpecies of tle trifolium, fee Lightfoot's Flora Scotica, Berkeuhout's Sy. noplis of the Natural Hitory of Great Britain and Ireland, and Withering's Lotanical Arrangements.

TRIGA, in antiquity, denotes a kind of carr or chariot cirawn by three horfes; whence the name.

TRIGLA, in ichthyology, a genus of fifhes belonging to the order of thoracici. The liead is loricated with rough lines, and there are liven rays in the membranes of the gills. There are 11 fpecics; of which the principal are the gurnardus, or grey gurnard ; the cuculus, or red gurnard; the lyra, or piper ; and the hirnndo, or fapphirine gurnard.

I'RIGLOCHIN, in botany: A genus of plants belonring to the clafs of bexandria, and onder of trigynia; and iir the natural fyltem ranging under the fifth order, Tripelatoidice. 'The calys is triphyllous; the petals are three; there is no Ayle; the capfule opens at the bafe. There are three fpecies; of which the paluftre and maritimum are Britilh.

1. Paluftre, or arrow-headed grafs, has an oblong trilocular capfule. The ftalk is firaple, eight or ten inches high; the leaves loug and narrow; the flowers are greenifh, and grow at the end of a long fpike. It is frequent if moilt gromad.
2. Maritimum, or fca-fpiked grafs, has ovate fexlocular. capfules; the ftalk is thort; the fpike long, and flowers purplifh. It is requent on the Cea-cualts. Linnrus fays that cattle eat thefe two fpecies with avidity.

TRIGI.YPHS, in architecture, a fort of ornaments re. peated at equal intervals, in the Doric freeze.

Dialing ºrigon. See Dialing. $^{2}$
TRIGONAI.IS. See Pıa.
'IRIGONELLA, Fenugreer, in hotany: A genus of plants belonging to the clafs of diadelpbia, and onder of decondria; and in the natural fyltem arranged under the 32 d order, Popilionacce. The vexillum and ale are nearly equal. and patent, refembling a tripetalous corolla. There are 12 fpecies; of which the moft remarkable is the fonumgracurn, or fens!greck, a native of Montpelier in France.

Fenugrerk is an annual plant, which rifes with a hollow, branching, herbaccous falk, a foot and a half long, warnithed with trifoliate leaves, placed alternately, whofe lubes are oblong, oval, indersted on their edges, and have broad furrowed foot ftalks.

Fenngreck feeds have a frong difagreeable fmell, and an unctuous farimaccous tate accompanied with a night bitterinnefs. The principall ufe of thele feeds is in cataplafmes and fomentations, for fofrening, maturating, and difeuffing tumers; atd in cmollient and carnmative glylters. 'Cley are an ingredient in the alcum e murilaginitus of the fhepris, to which ehoy communicate a confiderable flate of their fmedt.

- Yl hirié lerere:


CMalivis.

$-T$HE art of meafuring the f:des and angles of triangles, either plane or fplerical, whence it is accordingly called either Plave Trigonometry, or Spherical Trigonometry.
'Trizonometry is an art of the greateft ufe in the mathematical fciences, elpecially in altronomy, navigation, furveyins, dialin t, seography, \&ce. \&c. By it we come to know the magnitude of the earth, the planets and ftars, their diRances, motions, ecliples, and almoft all other ufe ul arts and feiences. Accordingly we find this art has been cultivated from the earlict ages of mathematical knowledge.

Trigonometry, or the refolution of triangles, is founded on the mutual proportions which futen between the fides and angles of tiangles; which proportions are known by finding the relations between the radius of a circle and certain other lines drawn in and about the circle, called corls, fines, tangents, and ficcunts. The ancients, Menelaus, Ilipparchn:s, Ptolemy, \&c. performed their trigonomerty by means of the cords. As to the fines, and the common theorens relating to them, ther were introduced into trigonometry by the Moors or Arabians, from whom this art paffed into Europe, with feveral other branches of feience. The Europeans have introduced, fince the $15^{\text {th }}$ century, the tangents and fecants, with the theorems relating to them.
The proportion of the lines, tan Eents, \&c. to their radius, is fometimes cxpreffed in common or natural numbers, which conflitute what we call the tables of natural fints, tangents, and fecants. Sometimes it is exprefled ia loyarithms, being the logarihms of the faid matural fines, tangents, Sic.; and thefe conilitute the table of artificial frues, Sic. Laftly, frunctimes the proportion is not expreffed in numbers; but the feveral fincs, tangerts, \&c. are actually laid down upon lines of feales; whence the lirie of fines, of tangents, ¿c.

In trigonometry, as angles are meafured by arcs of a circle defriber about the argular point, fo the whole circumference of the circle is divided into a great namber of parts: as 360 de prees, and each degree into 60 minutes, and each minute into 60 fcconds, \&c.; and then any anyle ie taid to conlitt of fo many degrees, minutes, ánd feconde, as are contained in the arc that mea ures the angle, or that is intercepted between the legs or fides of the ansle.
Now the fine, tangent, and fecant, \&cc. of crery decree and minuse, \&c. of a quadrant, are calculated to the radius I, and ransed in tables for ule; as alfo the lo arithms of the fame ; forming the triangular canon. And theie numbees, fo arranred in tables, form every fpecies of right-ang thed triangles; fo that roo fuch triangle can be propofed, hut ore fimilar to it may be there found, by compariton with which the propofed one may be comouted by analogy or proportion.

## PLANETRIGONOMETRI。

THERE are ufually three methods of refolving trimgles, or the cates of trigonometry; viz. geometrical conift metiun, arithmetical computation, and infrumental uperation. In the it method, the triangle in queflion is cunftructed by drawin $x$ and laying down the fevcral prts of their ma, itudes given, viz. the fides from a feale of equal parte, and the ar fles from a icale of cords of other indtunent: then the miknown parts are mealured by the lame liales, al:d to they become known.

In she $2 d$ method, having flated the termas of the propor. tion according to rule, which terms contiti patly ct the
numbers of the given foles, and partly of the inte, 步e. of Piene. andes taken from the tables, the proportiou is then refolved like all other proportions, in which a fth term is to be found from three given terms, by multiplyin the ad and 3d together, and dividing the produe: by the nh. Or, in working with the logarithms, addin, the logarithm o! the 2d and 3d terms together, and frum the fura fubtrecting the logarithin of the if term ; then the number asfwering to the remainder is the 4 th term fou ht.

To work a cafe inflrumentally, as fuppore by the logarithm lines sas une li.te of the tro foot feales: Extend the compaffes from the 1 it term to the $2 d$ or 3 d, which happens to he of the fame kind with it ; then that extent will reach from the other term to the 4 th. In this opcration, for the fides of triangles, is ufed the line of numbers (marke.t Num.) ; and For the argles, the line of fines or tan tents (marked fin. and tan.) according as the proportion refpets fines or tangents. Sce Sector.
In every cale of plane triangles there mult be three part9, one at lealt of which mult be a fide. And then the different circumflances, as to the three parts that may be given, admit of three cales or varieties only ; viz.
ft, When two of the three parts oiven are a fide and its opppofite angle. 2d, When there are given two fichs and their contained angle. $3^{\text {d }}$, And, thirdly, when the three fices are given.
'To each of thefe cafes there is a particular rule or pro. portion adapted for refolving it by.
int, The Rule for the if Cafe, or that in which, of the three parts that are given, an angle and its oppolite fidenae two of them, is this, viz, that the fides are proportional to the fines of their oppofite angles; that is,

> As one fide given
> To the tiue of its oppofite angle: :
> So is another fide given
> To the fine of its oppofite ang':

Or,
As the fine of an angle given To its oppofite fide So is the fine of another anste given : To its oppofte lide.
So that, to lind an angle, we mult bucin the proportion with a given fide that is oppofite to a given angle; and to find a fide, we mull begin with an angle oppofite to a giten t:cle.

Example. Suppofe in the triangle BDC (fig. I.) there be Pise DNT. given the fice $\mathrm{BC}=\mathrm{r}=6, \mathrm{DB}=65$, and the an :le BCD ) : $^{\circ}$ $49^{\prime}$ given; to find the angle B1DC obture and the fide Ci). 1. Geometrially ly Conjeruceica.

Draw the line 12 C equal to 106, at C make an an ke of $31^{\prime}+y^{\prime}$ 'by drawing CD, take 65 in your cointance, and with one frot in B lay the other upon the line (1) in 1): dow the line 13D, and is is done ; for the ancle 1) will be $120^{\prime} 43^{\prime}$, the angle $B 27^{\circ} 20^{\prime}$, and the tide $D C 509$ was required.
2. Aril?meticill: Is Inorvitims.


## TRIGONOMETRY.

180.0 As fine ang. $\mathrm{C}_{3} 1^{\circ} 10^{\prime} 9.72198$ The firpp. 59.17 of ang. D.

Is to the fide (1) 651.81201
So is tine an.s. B 27.289 .66392

$$
11.4768 ?
$$

$$
0.72198
$$

To the fide DC 5 б́. $8 \mathrm{~S} 1.754^{8} 5$
126.43 angle $D$. 31.49 angle C.
152.32 their fum.

## 1 S0.0

 152.32 fum fubt. 27.28 antle B.Here it may be proper to obferve, that if he given an le Ee obtufe, the anole fought will be acute; but when the given an le is acutc, and oppofite to a leffer given fide, then ihe required angle is doubtful, whether acute or obtufe ; it outht therefore to be determined before the operation. For it is plain the above proportion produres $59^{\circ} 17^{\prime}$ for the required anple; but as it is obtufe, its fupplement to 180 degrees if uit be taken, viz. $120^{\circ}+3^{\prime}$.

## By Gunter.

"The extent from 65 to 106 on the line of numbers witl reach from $3^{\circ \circ} 49^{\prime}$ to $5917^{\prime}$ on the line of fines."

2 dly , "The extent from $31^{\circ} 49^{\prime}$ เo $27^{\circ} 28$ on the line of fines will reach from 65 to 56.88 on the line of numbers."

Case II. When there are given twe fides and their contained angle, to find the relt, the rule is this:

As the fun of the two given fides:
Is to the diffirence of the fides: :
So is the tangent of half the fum of the two oppofite angles or cotansent of half the given angle:
To tang. of half the dif. of thofe angles.
Then the half diff. added to the halr fum, gives the greater of the two unknown angles; and fubtracted leaves the lefs of the two angles.

Hence, the angles being now all known, the remaining 3 d fide will be found by the former eafe.

Ixample. The fide $\mathrm{BC}=1 \mathrm{cg}, \mathrm{BD}=76$ (fig. 2.), and the angle $\mathrm{CBD} 101^{\circ} 30^{\prime}$ given, to find the angle BDC or 13 Cl ), and the fide CD.

## 1. Geometrically by Conflrution.

Draw the line BC IO , and BD , fo as to make an angle with ISC of $101^{\circ} 30^{\prime}$, and make 13 D equal to 76 ; join BC and BD with a right line, and it is done; for the angle D being meafured by the cord of $60^{\prime \prime}$, will be $47^{\circ} 32^{\prime}$, angle C $30^{\circ} 58^{\prime}$, and the tide DC ${ }^{4} 44 \cdot 8$, as was required.
2. Arithmetically by Logarithms.

| Side BC | 109 | -109 | - |
| ---: | ---: | ---: | ---: |
| BD | $760^{\circ} 0^{\prime}$ |  |  |

Their fum 185
33 their diff. 7830 fum of the ang.
D and C .
$\frac{1}{2}$ Sum 3915 then
To find the angles $D$ and $C$.
As the fum of the fides $B C$ and $B D=185 \quad 2.26717$ Is to their difference - $\quad 33,1.5185 \mathrm{I}$ So is tang. of $\frac{1}{2}$ the fum of the angles $C$ and $D 39^{\circ} 15^{\prime} 991224$
11.43075
2.26717

To the tang of $\frac{1}{2}$ the diff. of the ancles $C$ and $D S^{\circ} 17^{\prime} 9.16358$
To hall the fum of the argles $D$ and $C$
$39^{\circ} 15$
Add half the difference of the angles $C$ and $D$
8 I 7
Gives the greater ansle D
$47 \quad 32$ Subtracted, gives the lefier angle C $30 \quad 58$


## 3. 'Ry Gunter.

If, "The extent from 185 to 33 on the line of numbers will reach from $39^{\circ} 15^{\prime}$ to $8^{\circ} 17^{\prime}$ on the line of tangents. 2 dly , The extent from an $\boldsymbol{l}$ le $D^{\prime} 47^{\circ} 3 z^{\prime}$ to $78 \circ 30^{\prime}$ (the fupple. ment of angle B) on the line of fines, will reach from the fide BC 109 to 144.8 , the fide DC required, on the line of numbers."

Case III. Is when the three fides are given, to find the three angles; and the method of refolving this cafe is, to let a perpendicular fall from the greateft angle upon the oppofite fide or bafe, dividine it into two fegments, and the whole triangle into two fmaller right-angled triangles: ther it will be,

As the bafe or fum of the two ferments:
Is to the fum of the other two fides : :
So is the difference of thofe fidss
To the difference of the fegments of the bafe.
Then half this difference of the two fegments added to the half fum, or half the bafe, gives the greater ferment, and fubtracted sives the lefs. Henee, in each of the two right-angled triangles, there are given the hypothenufe, and the bare, befides the right angle, to find the other angles by the firft cafe.

Example. The fides BC (fig. 3 ) $=105, \mathrm{BD}=85$, and $C D=50$, given to find the angles $B D C, B C D$, or $C B D$.

## 1. Geometrically by Confruaion.

Draw the line BC equal to 105 , take CD 50 in your compafles, and with one foot in C defcribe an arch; then take BD 85 in your compaffes, and with one foot in B cut the former arch in D, join BD and DC, and it is done; for the angle $B$, being meafured, will be found $28^{\circ}$ $4^{\prime}$, anyle. C $53^{\circ} 7^{\prime}$, which being added together, is $81^{\circ} 11^{\prime}$, their fum fubtracted from $180^{\circ}$, leaves angle $\operatorname{D} 98^{\circ} 49^{\prime}$ as was required.

2 Aritbmetically by Logarithms.
The two thortef lides are BD $(=85)$ and $\mathrm{CD}(=50)$, the fum of which is 135 , and their difference 35. The fegments of the bafe BC are found in this manner:
As the fide BC $\quad=105$ log. 2.02119
Is to the fum of the fides $B D \& D C=135 \quad 2.13033$
$\begin{array}{lll}\text { So is their difference } & =35 & \mathbf{1} .54407\end{array}$
To the difference of the feg. of $\mathrm{BC}=45 \quad 1.6532 \mathrm{r}$ Thus the fum and difference of the fegments of the bare BC being known, we have only to add half this fum $=52 \frac{1}{2}$ to half the difference $=22 \frac{1}{2}$, and we fhall obtain the greater fegment, which is $=75$; which fubtracted from 105 , gives $30=$ the fmaller fegment. Then

> To find the angle BDA.

As the hypothenufe
Is to radius
So is the qrieater femment $=85$
To the furn of the angle BDA $=\quad 9.94564$
The angle BDA therefore is equal to $61^{\circ} 56^{\circ}$
I.et !!s now find the angle $\triangle D C$, which is done thus.

As the hypothenufe DC $\quad=50 \quad \log .1 .69897$
Is to radius
So is the fmaller fegment To the fine of ADC

| $=50$ | $\log$. |
| :--- | ---: |
| $=$ | 1.69897 |
| $=$ | 10.00000 |
| $=30$ | 1.47712 |
| $=$ | 9.77715 |

The ansle 31 C therefore is equal to $36053^{\prime}$, and the whole angle $\mathrm{BDC}=98^{\circ} 49^{\circ}$.

## TRIGONOMETRY.

To find the angle at $\bar{B}$, we have only to fubtract the angle BD. $1\left(=61^{\circ} 56^{\circ}\right)$ from $90^{\circ}$, and the rem. $28^{\circ} 4^{\prime}$ is the angle fought. The anglc at C is equal to $53^{\circ} 7^{\prime}$.

1 $1 /$, 'The extent from 105 to 135 , will reach from 35 to 45 on the line of numbers.' $2 d / y$, 'The extent from 85 to 75 , on the line of numbers, will reach from radius to $\delta t^{\circ}$ $5^{6}$ ', the angle BDA on the line of lines.' 3 dly, 'The extent from 50 to 30 on the line of numbers, will reach from radius to angle $\operatorname{ADC} 35^{\circ} 53^{\prime}$ on the line of fines.'

The forezoing three cafes include, all the varietics of plane triangles that can happen, both of right and obliqueangled triangles. But befides thefe, there are fome other theorems that are uieful upon many occafions, or fuited to fome particular forms of triangles, which are often more expecitious in ufe than the foregoing geacral ones; one of which, for right-angled triangles, as the cafe for which it ferves fo often occurs, may be here inferted, and is as follows.

Case IV. When, in a riglt-angled triañę Ic, there are given the angles and one leg, to find the other leg, or the hypothenufe. Then it will,

## As radius

To given leg AB
So tang. adjacent the angle A:
To the oppofite leg BC, and
So fec, of fame angle $A$
To hypot. AC
Exanple. ln the triangle ABC (fig. 4.), right-angled at B ,

Given the ler $A B=162$
$\left.\left.\begin{array}{l}\text { and the angle } \mathrm{A} \\ \text { confeq. the angle } \mathrm{C} \equiv 53^{\circ} \\ =3^{6} \\ 5^{\prime} \\ 5^{\prime}\end{array} 4^{2} 8^{\prime},\right\} \begin{array}{l}\text { to find } \mathrm{BC}\end{array}\right\} \begin{aligned} & \text { and } \mathrm{AC} \text {. }\end{aligned}$

1. Geometrically.-Draw the leg $\mathrm{AB}=162$ : Erect the indefinite perpendicular BC : Make the an $\mathrm{le} A=53^{\circ} \frac{\mathrm{y}}{5}$, and the fide AC will cut BC in C , and form the triangle $A B C$. Then, by meafuring, there will be found $A C=$ 270 , and $\mathrm{BC}=216$.
2. Arithmetically.


## 3. Ey Gunter.

Extend the compafis from $45^{\circ}$ at the end of the tangents (the radius) to the tangent 0 ? $53^{\circ \frac{1}{8}}$; then that extent will seach, on the line of numbers, from th2 to 216 , for BC. A gain, extend the compalfes from $3^{10^{\circ}} 52^{\prime}$ to 92 on the fines; then that extent will reach, on the line or numbers, from 162 to 270 for AC.

Note, tnother method, by making every file radius, is often added by the zathors on trizonometry, which is thus : The given if ht an fled triangle beins 4 BE , make firt the hy pothenufe AC ratius, that is, with the extent of AC as a radins, and tach of the centres. $د$ and $C$, deferibe arcs $C D$ and AE (fis. ..) ; then it is evident thist each lece will reprefent the fine of its oppofite angle, vi\%. the leg BC the fine of the arc CD or of the argle $A$, and the leg $A B$ the line of the are $A \mathrm{E}$ or of the angle C . A ain, naking cither leg radius, the other leg will :sprefent the tangent of its oppofite angle, and the hypothenufe the fecant of the fane angle; thus, with radius $A B$ and centre A cefcribing the
arc BF, BC reprefents the tangent of that arc, or of the $\mathrm{S}_{\mathrm{F}} \mathrm{He}$ : i .... angle $A$, and the hypothenufe $A C$ the fecant of the fame; or with the radius BC and centre C deforibing the arc $B G$, the other $\operatorname{leg} A B$ is the tangent of that arc $B G$ or of the ande C , and the hypothenufe CA the fecant of the fame.

And then the general rule for all thefe cafes is this, viz. that the fides bear to each other the fame proportions as the partz or thinss which they reprefent. And this is called making every fide radius.

## SPHERICAI, TRICONOMETRY.

Spherical Trigonometry is the at whereby, from three given parts of a iplerical trianale, we difcover the relt ; and, like plane triponometry, is either right-an fled or otlique analed. Bur before we give the analogies fur the folution of the feveral cafes in etther, it will be proper to premife the sollowing theorems:

Theorem 1. In all right-ansled foperical trianglez, the fign of the hypothenule : radius : : fine ot a leg: fine of its oppofite angle. And the fine of a leg : radius : : tangene of the other leg: tangent of its oppofite anole.

Demonfration. Let EDAFG (ilid. fi:T. 6.) reprefent the eighth part of a phere, where the quadrantal plenes EDFG, EDBC, are both perpendicular to the quadrantal plane ADFB; and the quadrantal plane ADGC is perpendicular to the plane EDFG; and the fpherical triangle ABC is right-angled at $B$, where $C$ is is the hypothenuft, and $\mathrm{BA}, \mathrm{BC}$, are the lers.

To the arches $\mathrm{GF}, \mathrm{CB}$, draw the tangents $\mathrm{HF}, \mathrm{OB}$, and the fines GM, CI, on the radii DF, DE; allo draw BL the fine of the arch $A P$, and $C K$ the fine of $A C$; and then join 1 K and OL. Now HF, CB, GM. CI, are all perpendicular to the plane ADFB . And $\mathrm{HD}, \mathrm{GK}$, OL , lie all in the fame plane ADGC . Alfo FD, $11 \mathrm{~K}, 1 \mathrm{~L}$, lie all in the fame plane ADGC. Therefore the rizhtl angled triangles HFD, CIK, ODL, having the equaan les $\mathrm{HDF}, \mathrm{CKI}, \mathrm{OLB}$, are fimilar. Aud CK: $\mathrm{DG}:=$ $\mathrm{CI}: \mathrm{GM}$; that is, as the fine of the liypothennfe: rad. : : fine of a leg : fime of its oppofite angle. For GM is the line of the arc GF, which meafures the angle C. $\perp$ B. AHo, L.E: $\mathrm{DF}:: \mathrm{BO}: \mathrm{FH}$; that is, as the fine of a leg : radius : : tangent of the other leg: tangent ot is uppolite 2.3 le. Q.E. D.

Hence it follows, that the fines of the anglics of any oblicue loherical triangle ACD (iiq. 7.) are to owe another, directly, as the fires or the oppolite lices. Henee it alio follows, that, in right-angled fpheries trimgle, bav rig t e fame pirpenticular, the fincs of the bates w! ! be to cacis other, inversely, as the tangents ot the angles at the baics.

Theurem It. In any right-angled If herical triansic ABC (fig. 8.) it will be, As radius is to the co flice of ore ler, 10 is the co-fine of the uther leg to the co-tine of the lis porthenufe.

Hence, if two right-angled fpherical triangl:s ABC, CBD (t.5.7.) have the fame perpend calar Bu, the cu-: nes wi their hyputhenutes will Le to cach other, direnty, ats the co-fines of their bafes.
'Theorem 111 . In any foherical triangle i: will be. a ratius is to the line of exther angle, 10 is the co-fine of the adjasent leg to the co-fine of the oppoite en $\therefore$.

Hence, in righe-angled foherical trian cle: havin: the fa:me-perpendicular. the co-fines of the angien ..t the bro. will be to cach other, directly, as the tiaes ci the vericut angles.

Theorem IV. In any right-angled iplerical trians"

## TRIGONOMETRY.

3. h-tia.? it will be, As radius is to the co-fine of the hypothenufe,

- $f_{0}$ is the tangent 0 e either angle to the cotangent of the other angle.

As the fum of the fines of two unequal arches is to thair difference, fo is the tangent of half the fum of thofe arches to the tangent of half their difference: and an the fum of the co-fines is to their difference, fo is the co-tangent of half the fum of the arche's to the tangent of half the dif. ference of the fanc arches.
Theorem V. In any ipherical triangle ABC (fig. 9 and 10.) It will be, As the co-tangent of half the fum of half their difference, fo is the co-tangent of half the bafe to the tangent of the diflance ( DE ) of the perpendicular from the midelle of the bafe.

Since the laft proportion, by permutation, becomes cotang. $\frac{A C+B C}{2}$ : co-tang. $A E:$ : tang. $\frac{A C-B C}{2}$ : tang.

DE, and as the tangents of any two arches are, inverfety, spha as their co-tangents; it follows, therefore, that tang. AE: tang: $\frac{A C+B C}{2}$ : tang. $\frac{A C-B C}{2}$ : tang. $D E$; or, that the tangent of half the bafe is to the tangent of half the fum of the fides, as the tangent of halk the difference of the fides to the tangent of the diltance of the perpendicular from the middle of the bafe.

Thenrem VI. In any fplicrical triangle ABC (fig. 9.) it will be, As the co-tangent of half the fum of the angles at the bafe is to the tangent of half their difference, fo is the tangent of half the vertical angle to the tangent of the angle which the perpendicular CD makes with the line CF bifec. ting the vertical angle.

The Solution of the Cases of right-angled fpherical Triangles, (fig. 8.).

| Cale | Given | Sought | Solution |
| :---: | :---: | :---: | :---: |
| 1 | The hyp. AC and one angle $A$ | $\begin{aligned} & \text { The oppofite leg } \\ & \text { BC } \end{aligned}$ | As radius: line hyp. AC : : firre A : fine BC (by the former part of theor. r.) |
| 2 | The hyp. AC and one angle $\cdot \mathrm{A}$ | $\begin{aligned} & \text { The adjacent leg } \\ & A B \end{aligned}$ | As radius: co-line of $\mathrm{A}::$ tang. AC .: tang. AB (by the latter part of theor. 1.) |
| 3 | The hyp. AC and one angle $A$ | The other angle | $\begin{aligned} & \text { As radius : co. fine of } A C:: \text { tang. } A: \text { co- } \\ & \text { tang. } C \text { (by theorem 4.) } \end{aligned}$ |
| 4 | $\begin{gathered} \text { The hyp. } A C \text { and } \\ \text { one } \operatorname{leg} A B \end{gathered}$ | $\begin{aligned} & \text { The other leg } \\ & \text { BC } \end{aligned}$ | As co-fine AB : radius : : co fine AC : co-fine BC (by theorem 2.) |
| 5 | $\begin{aligned} & \text { The hyp. } A C \text { and } \\ & \text { one leg } A B \end{aligned}$ | The oppofite an- gle C | As fime $A C$ : radius : : fine $A B$ : fine $C$ (by the former part of theorem r.) |
| 6 | The hyp. AC and one leg AB | The arljacent angle A | As tang. AC : tang. AB : : radius : co. fine A (by theorem I.) |
| 7 | One leg $A B$ and the adjacent angle A | $\begin{aligned} & \text { The other lag } \\ & \text { BC } \end{aligned}$ | As radius : fine $A B::$ tangent $A: \tan -$ rent IBC (by theorem 4.) |
| 8 | One leg AB and the adjacent angle $A$ | The oppofite ancle C | As radius: fine $A::$ co-fine of $A B: c o-$ fine of C (by theorem 3.) |
| 9 | One log AB and the adjacent angle $A$ | $\begin{aligned} & \text { The hyp. } \\ & \text { AC } \end{aligned}$ | $\begin{aligned} & \text { As co fine of } A \text { : radius : : tang. } A B: \\ & \text { tang. } \mathrm{AC} \text { (by theorem } \mathrm{I} \text {.) } \end{aligned}$ |
| 10 | One leg BC and the oppofite angle A | $\begin{aligned} & \text { The other leg } \\ & \text { AB } \end{aligned}$ | As tang. A : tang. BC : : radius : fine AB (by theorem 4.) |
| 11 | One leg $B C$ and the oppofite angle A | The adjacent anle C | As co fine $\mathrm{BC}:$ radius : : co-fine of A : line C (by theorem 3.) |
| 12 | One les BC and the oppofite angle A | $\begin{aligned} & \text { The hyp. } \\ & \text { AC } \end{aligned}$ | As fine $A$ : fine $B C$ : : radius : line $A C$ (by theorem 1.) |
| ${ }^{1} 3$ | Bothlegs $A B$ and $B C$ | $\begin{aligned} & \text { The hyp. } \\ & \text { AC } \end{aligned}$ | As radius : co-fine AB : : co fine BC :cofine AC (by theorem 2.) |
| 14 | $\begin{aligned} & \text { Both legs } \\ & A B \text { and } B C \end{aligned}$ | An angle, fuppole | As fine AB : radius : : tang. $\mathrm{BC}: \operatorname{tang}$. A (bv theorem 4.) |
| 15 | Both angles $A$ and $C$ | A log, luppoie | As line $\mathrm{A}:$ : coline $\mathrm{C}:$ : radius : coline AB (by theorem 3.) |
| 16 | $\begin{aligned} & \text { Foth angles } \\ & \mathrm{A} \text { and } \mathrm{C} \end{aligned}$ | $\begin{aligned} & \text { The hyp. } \\ & \text { AC } \end{aligned}$ | As tang. A : co tang. C : : randius : cofine AC (by theorem 4.) |

Note, The 10 th, 11 th, and 12 th eafes are ambiguous; fince it eannot be determined by $\mathrm{th}^{\mathrm{c}}$ data, whether A, B, C, and AC, be greater or lefs than 90 degrees each.




The Solution of the Cases of oblique fpherical Triangles, (fig. 9 and 10.)

| Cale | Given | Sought | Solution |
| :---: | :---: | :---: | :---: |
| I | Two fides $\mathrm{AC}, \mathrm{BC}$, and an angle A oppofite to one of them. | The angle B sp?ofite to the other | Is ine BC: fiac $A$ : : line $A C$ : fine $B$ by thoorm . Note, this cale is ambiruous when $B C$ is lifs thon $\therefore C$; fince it cannot be deternined from the data whrthe- l', be acute or ohtule. |
| 2 | Two fides $\mathrm{AC}, \mathrm{BC}$, and an angle A oppofite to oce of them | The included anfle ACB | Uron $A B$ produced (it wed be) let lall the peroencieuldar $C D$; then (by theorem 4.) radd. : co-fine AC::t?ng. A: : co-tang. ACD ; but (hy thenrem 1.) as tan , 1,C: $A C:: c o f i n e-1 C D$ : coffine DCD. Whence $A C D=\therefore C D$ $1 \pm \mathrm{BCD}$ is krown. |
| 3 | Two lides $\mathrm{AC}, \mathrm{IC}$, and an angle oppofite to one of them | $\begin{gathered} \text { The other lide } \\ \text { \& } B \end{gathered}$ | As ad. : colline A : : tang. $\mathrm{AC}: \tan \%$ il) lay (neor. 1) and (by theor. 2.) as co-fine $A C:$ co line JiC : : co-fine A I) :co-fine 11D. Note, this and the laft cale are buth ambi. guons when the firlt is In. |
| 4 | T'wo fides $A C, A B$, and the included angle A | $\begin{gathered} \text { The other hide } \\ B C \end{gathered}$ | As rad. : co-fuc $A:$ : tang. $\triangle \mathrm{C}: \tan$. $B$ by theor. 1.) whence A1) is allo known ; then (by theor. 2) as co-fine $\mathrm{AD}:$ co fire 1 D : : co-fine $\mathcal{A} \mathrm{C}$ : co line BC . |
| 5 | Two lides $A C, A B$, and the included anale A | Either o the other angles, fuppofe B | As rad. : co-line $A::$ tang. $A C:$ tanr. 1 D$)($ by theor. 1.$)$ whence $B D$ is known ; then (by theor. 4.) as fine $B 1)$ : line $A D::$ tanr. $A:$ tanm. $B$. |
| 6 | Two angles $A, A C B$, and the lide $A C$ betwixt them | Theother angle E | As rad. : co tane $A B::$ tany. $A:$ co.tang. $A(D)$ by thenrem 4.) whence $B C D$ is allo known; then (by theor. 3.) as fine $A C D:$ fine $B C D:: c o-$ Ene $A$ :co fine $B$. |
| 7 | Two anmles $A$, $A C D$, and the fide $A C$ betwist them | Either of the other fides, fuppofe BC |  |
| 8 | ' wo andes $\mathrm{A}, \mathrm{B}$, and a fide AC eppofite to one of them | The lide BC oppofite the other | \| As line B : line $\mathrm{AC}:$ : line A : flue BC ( by theorm 1.) |
| 9 | Two angles $A, B$, and a fide AC oppofite to one of them | The fide AB betwixt them | As rad.: co-fme $A::$ tang. $A C:$ tane. $A D$ (by theor. 1.) and as :tans. $B: \tan$. $A::$ fine $A D:$ Ene $E D$ (ty tl.co. rem 4.) whence $A B$ is alfo known. |
| 10 | Two angles $A, B$, and a lide AC oppofite to one of them | The other angle $A C B$ | (As rad. : co fine $A C::$ tang. A: co-tang. $A C D$ (by tico. rem 4 ) and az̈ co-fine $A: c o-f i n e ~$ (hy theor. z.) whence $A C B$ is alfo known. |
| 11 | All the three lides $A B, A C$, and $B C$ | An ancle, fuppoie A | $\begin{aligned} & \text { As tang. } \frac{x}{2} A B: \text { tang. } \frac{A C+1 B C}{2}:: \text { tang. } \frac{A C-B C}{2}: \tan .5 \\ & D E \text {, the dilance of the perpendicular frow the niddle } 0: \\ & \text { the bale (by theorem } 6 \text {.) whence } A D \text { is known: then, as } \\ & \text { tan?. AC: tang. } 4 D:: \text { rad. : co fine } A \text { (hy then. i.) } \end{aligned}$ |
| 12 | All the three angles $A, B$, and $A C B$ | A fide, tuppole $\mathrm{AC}$ | $\text { As co tang. } \frac{A B C+A}{2}: \operatorname{tang} . \frac{A i s C-A}{2}:: \text { tang. } \frac{1 C B}{2}: \tan$ <br> of the angle included by the perpendicular and a line bifectins the vertical angles; whence $A C D$ is allo known : then (by theoretn 5.) tang. A : co-tang. $A C D$ : : rad. co fine AC. |

The following propofitions and remarks, concerning foperical triangles (felceted and communicated to Dr Hutcon mati- by the reverend Nevil Mafkelyne, D. D. Aftronomer Royal, F. R. S.), will alio render the calculation of them peripicuous, and free from ambiguity.

1. A fpherical triangle is equilateral, ifofelar, or fcalene, aceording as it has its three angles all equal, or two of them equal, or all three unequal ; and vice verfa.
2. 'I he greateft fide is always oppofite the greatelt angle, and the finalleft fide oppolite the fnialleft angle.
3. Any two fides taken together are greater than the third.
4. If the three angles are all acuec, or all richte, or a! obtufe : the three fides will be, accordinely, all lifs than $90^{\circ}$, or equal to $92^{\circ}$, or mrenter than $9=^{*}$; and vire quofla.
5. If trom the three angles $A, B, C$, of a trian le $A P C$, Fig. s1. as poles, there te de cribed, upon the forface the the 'phere. three arches of a great circle DE, D1F. FE, fuming hy their interfections a new Spherical triangic 1 上1': each hide of the nev trian-le will be the fupplement of the at-le at its pole: and each angle of the lane criargle will be the fupplement of the fice opporite to it in the tria cle AC.C.
 The angles at the hyputhenufe are always of the liane kind 40
ipherical. is thei- onponite fides; 2 dly, The hypothenure is lefs or $\xrightarrow{+}$ geeater than a qquadrant, according as the fiecs including the fight ar fle arc of the fame or different kin!'s ; that is in fay, according as thefe cane fides are cither both, acute or both obtwif, or as one is aute ard the other obtule. And vice verfa,

1 ? The fides including the right angle are alvays of the fanes kind as thecir orpofite angles: 2dy, The fides including the liotht angle wili tee of the fancic or different kinds, according as the hypothenuse is le sor morc than $9 J^{\circ}$; but une at lea! of them will be of $92^{\circ}$, if the hypothenufe is fo.

## T R I

Tritila: TRIFILATA, from tres "three," and Vilum "anexternal mark on the feed;" the name of the 23 d clafs in Linn:cus's Fragments of a Natural Metho? ; confiting of plants with
three feeds, which are marked with an external cicatrix or fcar, where they are fattered within the f:uit. See Bo. tany, Se:7. $\sigma$.

TRIM, implies in general the flate or difpofition by Which a Rip is bett calculated for the feveral purpofes of navigation.
'Shus the trim of the hold denotes the moft convenient and proper arrangement of the various inaterials contained therein rclatively to the fling's motion or flability at lea. The trim of the mafts and fails is allo their moft appofite fituation with regard to the conftruction of the fhip and the effort of the wind upon her fails. See Shamanship.

TRINGA, SANDPIPER; a genus of bieds belonging to the order of gralle. The bill is fomewhat tapering, and of the length of the head; the noftrils arc fmall; the toes are four in rumber and divided, the hind toe being frequently raifed from the ground. According to Dr Latham there are 4 f fpecics, of which 18 are Britifh. We fhall defcribe fome of the inot remarkable.

1. Vanellus, lapwing, or tewit, is diltine uifhed by having the bill, crown o the head, crelt, and throat, of a black coInur; there is alfo a black linc under each cye; the back is of a purolifh green; the wings and tail are black and white, and the legs red: the weight is 8 ounces and the length $i_{3}$ inches. It lays four cegg, making a flight neft with a few bents. The eggs hare an olive caft, and are frutted with black. The young, as foon as hatched, run like clickens: the parerits how remarkable folicitude for them, llying with great anxicty and clamour near them, ftrikins at either men or doys that approach, and often fluttering along the ground like a wounded bird, to a confiderable diflance from their neft, to delude their purfuers; and to aid the deceit, they become nore clamorous when mot retrote from it : the eggs are held in great eftem for their delicacy, and are fold by the London poulterers for three fhillings the dozen. In winter, lapwings join in vaft flocks; hut at that feafon are very wild : their flefh is very good, their food being infcits and worms. During OQober and November, they are taken in the fens in nets, in the fame manwer that ruffs are ; but arc not preferved for fattening, beiul killed as foon as caught.
2. Pugna.:. The male of this fpecies is called ruff, and the temale reeve. The name ruff is riven to the malcs bedaufe they are furnifhed with very long feathers, Atanding out in a remarkable manner, not unlike the ruff worn by our ancettors. The ruff is of as many different colours as there are males; but in general it is barred with black; the weight is fix or feven ounces; the length, one foot. The female, or reeve, has no ruff; the common colour is brown ; the feathers are edged with a very pale colour; the breaft and belly white. Its wei, ht is about four ounces.

Thele birds anpear in the fens in the earlief fpring, and lifappear about Michaelmas. The recves lay four eggs in

## $1 \begin{array}{lll}1 & R & 1\end{array}$

a tuit of grafe, the finf week in May, and fit about a month. The eggs are white, marked with large rults fpots. Fowlers avoid in seneral the taking of the females; not only becaufe they are Imaller than the males, but that they may be left to breed.

Soon after their arrival, the males begin to hill, that is, to colleet on fome dry bank near a fplafi of water. in expeetation of the females, who refort to thcm. Each male keeps poffefion of a fmall piece of ground, which it runs tound till the g:afs is worn quite away, and nothing but a naked circle is left. When a female lightes, the ruffs immediately fall to fighting. It is a vulgar error, that rufs muft be fed in the dark lett they fhould deflroy each other by fighting on admifion of light. The truth is, every bird takes its ttand in the room as it would in the open fen. If another invades its circle, an attack is made, and a battle enfucs. They make ufe of the fame action in fighting as a cock, place their bills to the ground and fpread their ruffs. Mr Pennant fays, he has fet a whole room-full a-figlating, hy making them move their flations; and after quitting the place, by peeping through a crevice, feen them refume their circles and grow pacific.

When a fowler difcovers one of thofe hills, he places his net over night, which is of the fame kind as thofe that are called clup or day nets; only it is gencrally fingle, and is atout 18 yards long and four broad. The fowler reforts to his thand at day-hreak, at the diftance of one, two, threc, or four hundred yards from the ncts, according to the time of the feafon; for the later it is, the fhyer the birds srow. He then makes lus firt pull, taking fuch birds as he firds within reach: after that he places his ftuffed birds or ftales to entice thofe that are continually traverfing the fen. When the ftales are fet, fellom more than two or three are takern at a time. A fowler will take 40 or 50 dozen in a feafon. -Thefe birds are found iti Lincolnfhire, the ine of Ely, and in the Eaft Riding of York. They vifit a place called Martin-Mere in Lancalhire the latter end of March or beginning of A pril; but do not continue there above three weeks; where they are taken in nets, and fattened for the table with bread and milk, hempleed, and fometimes boiled wheat; bust if cxpedition is required, fuyar is added, which will make them in a fortnight's time a lump of fat : they then fell for two fhillings or half a crown a-piece. They are dref. fed like the woodcock, with their intentines; and when killed at the critical time, fay the Epicures, are the moft detic:ous of all moriels.
3. Canutus, or knot, has the forehead, chin, and lower part of the ncck, brown, inclining to afh colour ; the back and fcapulars deep brown, edged with alb colour ; the coverts of the wings white, the edges of the lower order deeply fo, forming a white bar ; the breatt, fides, and belly white, the two firl: Atreaked with brown; the coverts of the tall marked with white and dufky 'pots alternately; the tail afh coloured, the outmoft feather on each fide white; the legs of a bluifa grey ; and the toes, as a \{pecial mark, divided to the very bottom; the weight four ounces and a
a half. - Thefe bide, when fattened, are pieferred by fome to the ruffs theinfelves. Thicy are taken in great numbers on the coafts of Lincolnfhire, in nets fuch as are employed in taking ruffs ; with two or three dozens of fales of woud painted like the birds, placed within; 14 dozens have been taken at once. Their feafon is from the beginning of Auzult to that of November. They difappear with the Errit frolls. Camdeu fays they derive their name from king Canute, Kıute, or Knout, as he is fometimes called; probably becaufe they were a favourite difh with that monarch. We know that he kept the teaft of the purification of the Virgin Mary with great pomp and maguificence at Ely; and this being une of the ten-birds, it-is not unlikely but he met with it there.
4. 'The bypoleucos, or common fandpiper, except in pairing time, is a folitary bird: it is never found near the fea. but frequents rivers, lakes, and other frefh watcrs. Its head is brown, ftreaked with downwald black lines; the neck an obfeure ah-celour; the back and coverts of the wiurs brown, mixed with a gloffy green, elegantly marked with tranfverfe dufky lines; the breaft and belly are of a pure white ; the quill.feathers and the middle feathers of the tail are brown; the legs of a dull pale green.
5. The alpina, or dunling landpiper, is at once difinguithed from the others by the fingularity of its colours. The back, head, and upper part of the neck, are ferruginous, marked with large black fpots; the lower part of the neek white, marked with fhort dufky ftreaks; the coverts of the wings an-colour ; the belly white, inarked with laige black fpots, or with a black crefeent pointing towads the thighs ; the tail is afl coloured; legs black; toes divided to their origin. In fize it is fuperior to that of a lark. Thefe birds are found on our fea-coafts; bur may be reckoned among the more rare kinds. They lay tour egits of a diety white colour, blotched with brown round the thicker end, and marked with a tew fmall [pots of the fame colour on the fimaller end. They are common on the York fhire coatts, and efteemed a great delicacy.
6. The cinclus, purre, or ftint, is in length $7 \frac{1}{2}$ inches; the head and hind part of the neck are ath-coloured, marked with culky lines; a wlite froke divides the bill and eyes; the back is of a brownif? afh colour ; the breaft and belly white; the coverts of the wings and tail a da:k brown, edjed with light afh colour or white; the upper part of the quill-feathers dafly, the lower white; the legs o a dufky green; the toes divided to their orizin. The bill an inch and a half long, hender, and black; irides dulky.-Thete birds come in prodixious flocks on onr feacoafts during the winter: in their fight they perform the ir evolutions with great regularity; appearing like a white or a dusky cloud, as they tum their backs or their breatts towards you. They leave our fhors in fpring, and retire to fome unknown place to breed. They were formerly a will known dith at our tables.

TRINIDAD, an ifland in the gulf of Mexico, feparated from New Andalufia, in Terra Firma, by a ftrait, about thrce miles over. The.foil is fruitul, producing fursar, cotton, Indian com, fine tobacco, and fruits; but the air is unhealchy. It was taken by Sir Walter Raleish in 1595 , and by the French in 1676, who plundered the inand and then left it. It is ahout 62 miles in 1 ength, and 45 in breadth; and was difcovered by Chrittopher Columbus in 1498. '1 here is a bituminous take in this mand; for an aecount of which, fee the article Petroleum, p. 2 g2. note B

TRINI CARI:INS, thofe who believe in the Trinity; thofe who do not believe therein benng called Sintifinisarians.

TRINITY, in theology, the inuffbe myinery o? three perfuns in one God; Father, Son, and Holy Spint. Sce iheology. nigu.
T.ini.

Tkinitr-Houje. See Landon, no 49.
Trivirr. Sunday, a feltival oblerved on the Sunday next after Whitfuyday, in hon ur o the holy Trinty. the obfervation of dhis feltival was frit enjomed in the conne.l o: Arles, anno $126=$.

TRINOBANTLES, (anc. geog.) a people of Britain, fupprofed to have occupied Middelex and ifex.

TRIO, in mufic, a part of a cuncert whetein three perfons fing; or, more properly, a inufical compuition cunfeing of three parts.

TRIPHTHONG, in grammar, an afemblate or concourfe of three vowels in one fyllable; as que.

TRIPLE, in mulic, is one of the tpecies of meafure or time. See Music.

TRIPOD, in antiquity, a famed facred feat or flool, fupported by three leet, whereon the pricts and fiyhils were placed to render oracles. It was on the tripud that the gods were faid to infpite the P'y thias with that divine fury and enthufiatm wherewith they were feized at the delivery
of their preaictions.

TRIFOLI, a country of Africa, in Barbary; bounded on the notth by the Mediterrancan fea; on the fouth, by the country of the Beriberies; on the weft, by the kingdum of funis, Diledul gerid, atid a territory of the Gadamis; and on the eall, by E. Eypt. It is about 92 ; miles along the fea coaft ; but the breadth is various. Sonue parts of it are pretty fruitful; but that towards E ypt is a fandy cefert. It had the title 0 a kingridorn; but is now a repus. blic: governed by a dey. He is $n t$ abfoute, for a Turkifh bafhaw relides here, who receives his authority from the grand feignior, and has a power of controling the dey, and lenying taxes on the people. The dey is elected by the foldiers, who make no feruphe of depofing him when they pleafe.
Tripoli, a confiderable town o? Africa, and capital of a republic of the fame name in Barbary, and under protee. tion of the grand feignior, with a caftle and a fort. Ir is pretty large, and the inhabitants are noted pirates. It was taken by Charks V. who fettled the knights of Malta there; but they were dricon away by the Touks in 15 ; 1 . It was tormerly very flourifing ; and has now forme trade in ituffs, faffron, coin, oil, wool, dates, oftrich feathers, and fikins: but they make nore of the Chritian Raves which they take at fea; for they either fet high ranfums upo:? then, or make them pufform all forts of work. It is feated on the coalf of the Mediterrancan, in a fandy foil, and lurrounded by a wall, flengthened by other fortifications. E. Long. 13. 12. N. Lat. 32. 34.

Trapoli, called Tripolis of SJ ria, to diftinguith it from Tripuli in Barbary, received its name trum its beng ancienily formed of three cities at a frall diltance trom each other, one ot which belonged to the Aradians, or ancient kingdum of Arad, the ficond to the Sidonians, and the chird to the Tyrians, perhaps as a common mart to thole naritime powers. It he pretent town of 'Tripoli is built at the ditarice of a mile and a hali from the other, upon the declivity of a hill facing the tea, in $3 t^{\circ}=0^{\prime}$ north latitude, and in $35^{\circ} 50^{\prime}$ ceft longitude fiom Greenvich. It is furrounded with walls, tortified with leven high ftronst cowers, and a calle, all of Gothic architceure: but the ftrects are narrow, and the houl.s low. The city contains about soro boules, and near 60,000 inhabitants, coninlling of Thake, Chritlians, and Jews. The batha, or pacha, who refises in the caltle, whete their is a garvifon of 200 jan'zatics, foserns the adjacent territory, in which there is plenty o frite $+12$
and

## $T$ R I

${ }^{2}$ ripoli Tricicum.

Fred a great numb or of mullecry-treen, which enable the inhabitants to carry on a hilk manu acture, from which they draw confidurable proli..

Alt the environs of 'l'ripoli are lid out in orchards, where the mupal !erows ifontancouly, and the white mulleery is cultivatel for the fihworn ; the pome rmate, orange, and lemun tiecs tor thei: Irnit, which is here very finc. 't he country, thows dul shernh to the eye, is unlualthy ; from July to Sepitanber, epidenic fevers, lise thote of scanderoun and (ypius, prewil, and are principally canfed by the artibe!al irundatoms made for the pumpore watering the mulber:y tiees, to emable them to throw out their lecond leaves, and from a want of fiee cinculation of air, the city beinn eojen ot ly to the wedware!.
'lrofor', at chus of argillacoous eanth, much ufted in the toolinning of metals. It has its mane from 'l'ripoli in EarWary, !rom whence it was formerly brought to ue, and has the followins, properties: 1. It does noot effervefee with any of the wcids. 2. It lardens in the live; and by a confiderable l.cat, its furface beco es vitriitid. 3. Every kind of it, eacepting that found in Ein sland, becomes red by calcination. 4 . It is fusb!e by mixture with calcureous earth, as well as by means of homax and microcofmic falt. 5. Cencrally no falt can be extracted by walhint, thoush lomethes the marine ant? vielivlic acid may be extracted by dittillation. 6. When ande it imbibes water, but is r:ot diffulble in it. F. It attes like eom: col chalk, and feels fandy between the teeth, hough no fim! can by any means be extracted tromit.
'Tripo!i is found or two different kinds: r. Solid, and of a rough iutare; brown, yellowif!, and fpotted like marble. 2. Friable and compact; cranmlated, brown, or ycllowith; this hat teing the kiud met with in Ensland. This latt hind has atho been found in Scotland ; but the rotion !lone stound in Derbyfhire, and likewice much ufe-t in polithineg, is quite another fuhfauce, Accoreing to F"erber, the rotacn tune is tripoli mixed with a calcarcous cath. In the Enernoirs of the acalemry at Paris, for 1760 , it is afferted, that tripoli is a volcanic procuct. In procf of this, we are there intormed, that a conlmine at st Eftennc having accidentally taken fire, and the fire havinur extended to fome beds of tchiths and bitumeit, tripoli was found in the burnt parts of the drata, but nowhere elfe. Crontedt is of opinion, that 120 parts of it contain go of ellece us carth, 7 of argill, and 3 of iron ; but the red furt probably contams mole iron.
'IRIPTOIXMITS, laws of. Ste MIYsteries, n"yf.
TRIQUE ГKLISS, amons botanifts, expreffes a fruit or leaf that has three fites or faces all flat.

TRIREMIS, in antiquity, a gallcy with three ranks of oars on a lide.

TRIsNIEGISTUSS, an cpithet or furname given to one ofthe two Hermefos. Sce Thotis.

TRISMIS, the locried Ja\%. See Mentcine, $n^{\circ} 2$ So.
TLISCIbLABLE, in grammar, a word conlifting of alree trlubles.

TKITICLAF, wheat, in botany: A renus of clants beloneritig to the clafs of triandriz, and order of digymia; and in the ratural fyalem ranging under the fth oider, Graminn. The calys is hivalve, folitary, and genera!y containin sthece forets ; :he corclla is bivalve, one valve being bluntith, the othere actute. 'There are is ppecies; the cofirum, fummer or foriecnlicat; lybernum, winter Lammas, or eommon wheat; compofitum, turgidum, or conc-wheat; poloniam, or Polifh wheat : fiked, or fpelt wheat; monocosciom, orone-grained wheat; frofreulum, or trailing wheat-grals; puriluri, or dwarf wheatgra?s ; junitum, or ruh wheat grats; refous, or couhegrals;
tenelhum, or tender wheat. grafs; maritimum, or fea wheatgrafs; unihuterals, or fpiked fea-wheat; unioloides, or linear fived wheat grafs. - Of what comery the firt fix foecics are natives, cannot now be determined : the proferatum is a native of Siberia; the juncenm, repens, unilaterale, and maritimum, are natives of Britain; the tenellum is a native of Spain; and the uniobolles is a native of Italy. It may allo be obferved, that the firf nine are anmals, the rett are permmials. See Agriculture, $1^{\circ} 122$; and Ifusbandey, Part I.

Linnat:s comprelsends the different kinds of wheat cuttivated at prefent under fix fpecies ; but cultivation has pro. c.uced a great many varicties from thefe.
t. Triticum afizum, or fprins-wheat, hath four fowers in a calyx, three of which molly bear grain. The calyee's ftind pretty diflant from cach other on both lides a tlat fmooth receptac!e. The leaves of the calr:x ave keel l!.aped, fmooth, and they terminate with a fhort arilta. '1'he ghames of the flowers are fmooth-and bellyiner, and the outer leaf of three of the glumes in every calyx is terminated by a long asilla, but the three inner ones are beardlefs. The grain is rather longer and thimer than the common wheat. It is Cuppofed to be a rative of fome part of 'lintary'. The farmers call it Spring l"herat, becaufe it will come to the fickle with the conmon wheat, thoush it be lown in licbuaty or March. The varictics of it ate: Trificum afinum foica ef grana rubente. Spring wheat, with a red fpike and grain. Trith um cifivum rubr:sm, ffica alla. Red fpring wheat, with a white 〔pike. Triticumafizum, pica et grana alou. Spring wheat, with a white tpike and crain. -2. Trificum byternum, winter or common wheat, has alfo four flowers in a calyx, three of which are molly productive. it he calyces ftand on each lide a imooth dat isceptacle, as in the former fpecies, but they are not quite fo far anmere. 'The leaves of the calyx are bellying, and fo fmooth that they appear as if polifhed, but they have no arifta. The glumes of the. flowers too are fmooth, and the outer ones rear the too of the fpike are often tipped with fluort aritz. The grain is rather plumper than the former, and is the fort mott sencrally fown in Ingland ; shence the name ot commen subsat. Iis vanjeties are: Trithum bybernum, jpica et granas rabento. Comonon whent, with a red fpike and grain. 'Triticum hybernam rubunn, frica alka. Conmon icd wheat, with a white fpike. T'rizionn byhernum, Spica et granz alba. Conunour whear, with a white foike an! ryain. - S. Triticum turgidum, thick firiked or conc-wheat, is eafly ditanguithed from cither of the foomer; for though it has four fowers in a cadyx after the manner of them, yet the whole calys aud the edges of the glumes arc covered with lot hairs. The calyecs too fand thicker on the receptacle, which make the inike appear more turgid. Some of the outer gilumes nea: the top of the fike are terminated by thort arifla, like thofe: of the common wheat. The grain is forter, plamper, and more convex on the back than etther of the former fyeeies. Its varicties are numerous, and have various appellatiors in different counties, owine to the great affinity of feveral of them. 'I'hofe moll calily to be dietinguifhed are: Triticum turyidunt ccnicum album. White cone wheat. Triticum turgidum coricant rubrum. Red cone wheat. Tritictimturgidum arifliferum. Bearded cone wheat. Triticum turgidun, ppicus multiplici. Cone wheat, with many ears. The third variety is what the farmers call xlogr subeat, fruore rubeat, and rivets. The grain of this is remarkably convex on one tide, and when rine the awns generally break in picces and fall off. This fort is very producive, but it yields an in:evior flour to what the former two fpecies do.-4. Tritium Palom nicum, or Pulid wheat, has fome refemblance to the turgi-
on dum，but beth grain and fpike are longer．The ealyx con－ tains only two flowers，and the glames atcturninicd with very long aritæ；the teeth of the micrib a：c bearded．As this fort is feldom 反own in England，there is no telline what varieties it produces．－ 5 ．Trificiom Sgeha，foclt or Germa： wheat．At in？view this has a great refenthance to balley， but it has no involucrum．Ilec caljox is truented；that is， it appears as if the end＇s were fuipped off，and it contains four fowers，two of which are hermaplarodice and the glumes tearcid，but the intermediate ones are netter． There are two rows of grain as in barley，but they are maped like wheat．It is much cultivated in France， Germany，and linly．6．Trisicum monococrum，St Pcter＇s com，or one－orained wheat，has three flowers in each calj：alternately bearded，and the midrle one nente：．＂The fpike is flining，and has two rows of grain in the nan－ ner of barley．Where at chows naturally is not known，hut it is cultivated in Germany；and in conjunction with fpelt wheat is there made into bread，which is corale，and no：fo nourifhing as that made of common wheat．Nalt made of any of our wheats is otten put into beer，and a firall cuman－ tity of it will give a large，brewing a fine brown tranfparent tincture．

TRITON，a lea demigod，held by the ancients to be an officer or trumpeter of Neptune，attending on him，and car－ rying his orders from lea to itz．

TRITCRATION，the act of reducing a folid body in－ to a fubille powder；called allo fulverifation and levigation．

TRIUMPH，in Roman antiquity，a public and folemn Smour conerred by the Romans on a victorious freneral by allowing him a magnificent enty in the city．

The greatcr triumph，called alfo curulis，or Gmply the tri－ umph，was deciced by the fenate to a general，npon the con－ quering of a province or gaining a fignal victory．The day appointed for the ceremony beiner armived，feaflolds were erec－ ied in the formm and circus，and a！l the other parts of thee city where they could beff beho＇d the pomp：the fenate went to meet the conqueror without the gate called Capcma or Triumplatiis，and marched back in order to the C pitol；ti：c whys being clowed and cleanfed by a number of officers ard tiplaff，who d：ove away fich ats thronged the paftageor flraggled up and cown．The general was clad in a rich preple rube，interworen with figures of gali，fetting forth his great exploits：his bufkins were belet with pearl ；ard he wore a ceown．which at ferf was only la rel，but alter－ wards rold；in one hand he bore a branch of laurel，and in the cther a tutuchion．IE was carriced in a mannifient charjot，adorned with ivory and glates of guld，drawn ulu－ ally by two white horfes；though fometimes by other ani－ mals，as that of Pompey，whem he triumphed over Africia， by elephar：s；that of Mare Aritony by lions；that of Hedi． arabalus by tygers；that of Aurclian by deer，dec．His children were at lis feet，and fometimes on the chariot－ homes．The proceflio：was led up，by the mufecians，who played 1 riunphal pieces in praife of the general：thede were followed by young men，who led the vietims to the facrif ce， with their horns gilded，and their heads adomed with ：i－ bands and garlands；next came the carts and wagerns，loact－ ed with all the fpoils taken from the enemy，with their horfes， chariots，\＆ec；thete were followed by the kings，princes，and wencrals，who had been taken captives，loaded nith chains： a＇ter thele appeared the trimplhat chaisot，hetore which，as it paffed，they all along frewed fowers，and the people with loud acclamations called out，lo triumph！！＇The chariot wes followed by the fenate，clad in white robes；and the renate by fuch citizens as had been fet at hberty or＇rantomed；and the procetion was cloied by the pricts and their officers and
utenfili，with a white ox led alonc for the chief vi尺íim．In Ir usirle this onder they proceded through the iriumphal gait，along the via facra，to the C：！pitod，where the vietims were fain．

Troctalse In the mean tine all the temples were open，and all the al－ tars loaded with otferings and incerfe ；ga：es and combats were colubratcol i．m the putlic places，and rejuicins afpeared every where．
＇IRIUMVIR，one of three perfuns who govern abfuluec－ ly，and with ecpuas authority，in a thate．It is chiply if． plied in ti．e Roman rovernmerit：Cixlar，Pompey，ard Craf－ fus，ware the firf triumvirs who slivided the government amone them．There were allo wher officers fo callen ；as the triumviri or telviri cuvitahs，who well the kecpurs of the public paol：they had the office of pulinge maic factors； for which purpofe they kept eisle l ciors uader them．
＇TRO IS，a country o－Phrysia in L．fia Sinor，o：whit is Troy was the capital．When＇l＇roas is taku or the wl le
 gia Minor；but if orly applicd to that part of the comutry where＇Troy was tituated，its extent is confined within sery narrow limits．＇Troas was anciently called Dard＿ia．S．e Troya．

IROCHICU：in profody，a foot corfiaing or a long and foor filiable．

TROC：I INTER，in antony．See there，$n^{\circ}$ ；
TROCHE，in pharmacy，a fort of medicine made of alle tinous fubfances into little čaker，and afterwardo cxficat．d． Sec Pharmacy， $11^{\circ} 56=-56 \mathrm{~g}$ ．

TROCHHAJ，Ifnmincio Bren，a renus of biris be－ lonsing to the order of pice．＇The vontrum is fubseace，fili－ form，and lonqer than the head，the anex being tub har：the upper mandible fleaths the lower．The tome is fibiorms and tubulous，the two threads contiefeing ；the feat are then－ der and fit for walkin？；the wil has ten feathers．そllere are 65 frecies，none of which are tatives of Britain．＇Ilsey are all semarsable tre the beauty of their cotwors，and moit of them for the fimalinces ot thir fize，thou tr furse are cisht or nine inches in hemath－－＇Tl oy are divile l i－to two tarai－ lies，viz．thole with crooked hile，and thofe with Praishte bills．O：theic we thall delcribz live four fustowing fue－ cits：

3．The ex zi，or lithe lum riar harel，has a crocked bill， is an inch and ：l Hulf in tenc：h；fruementy wei． 1 in－lels than



 is a natve o：Guiama a and the velucity of it in flyirg io to grat，that the eree can fezees keep pace with its monion．

2．The mfonins，ow wenelied Fumming－bird，acen－d－ ing to Marcgrave is the $n$ ，it beawial ef the whote remp： Its le＂gra is three inches four ！ise ；the bill atrairint，cinht lines lorg，and blackinb：the top of the head asd lis a powt of the meck are as lriet tas a ruty，a $i$ of the $[: m$ celiur： the upper fant cof the body ase brown，with a faine mixene of green et l guid：ti．c thront and owe part of the neth a ct e coluar of the mott brillime thas：the beily，lide a 21 thiort s are bown ；but on the lower part at ils be ly，cur each ！t fe，
 olet at the ends：the two mudtle feathers are Partel：the le： and claws ilakin．＂ibe fen ale has neiy a cont of y＂In or topas an the break and fow part of the mecte；the rel if the under yaris ate gre yith white．＇This fpecit is furn a in Brawn．C11．－15n，Guizna，and Surium．

3．The ninm：t，or leatt humming bird，is excerdul．In tit in weri，ht an！？dimenion，by feveral fpecies of beca．The tutal lensth is one iuch and a quatere；and when ki＂．＂

Trochituc, wei rhs no more, accerding to Sir llans Sloane, than 20 grains. 'The bill is ftwizht and black, three lines a a a a half in length: the upper pants of the head and body are of a greenifh şided brown, in lome lights appearing reddif: the under parts are greyifa white; the wints are violetErown; the tail of a bluifh black, with a clufs of polifhed metal; but the cuter feather except one on eacl fide, is grey from the middle to the tiv, and the onter one wholly grey; lens and claws brown. The female is lefs than the male: the whole noper fide of a dirty brown, with a night glofs of green, the un'er parts of a dirty white. Thefe birds are found in various parts of South America and the adjacent inands.-Our author received it from Jamaica.
4. Supercilinfus, white fhaft, or fupcreilous hurnming. bird, has a bill twenty lines long; the feathers of the tail next the two lone fhafts are alfo the longet, and the lateral ones cominually decreafe to the two outermolt which are the fhorteft, and this sives the tail a pyramidical thape: its quills have a gold plofs on a grey and blackifh ground, with a whitioh edge at the point, and the two fhafts are white through the whole projecting portions; all the upper fide of the back and head gold colour; the wing violet-brown; and the under fide o- the body white-grey.

Thefe birds fubfirt on the neetar or fiveet juice of flowers: they frequent thofe moft which have a long tube; partienlarly the imputiens noli me tangere, the monarda with crimfon fowers, and thofe of the convolvulus tribe. They never fettle on the flower during the action of extracting the juice, but flutter continually like bees, moving their wings very quick, and making a humming noife; whence their mane. They are not very fhy, fuffering people to come within a foot or two of the place where they are, but on approaching nearer fly off like an arrow o:t of a bow. They often reeet and fight for the right to a flower, and this all on the wing: in this fate they often come inta rooms where the wvindows ftand open, fight a little, and go out again. When they corne to a flower which is juicelefs, or on the point of withering, they pluck it off as it were in anger, by which means the ground is often quite covesed with them. When they fly againft each other, they have, betides the humming, a fort of chirping noife like a fparrow or chicken. They do not fied on infects nor fruit; nor can they be kept long in cages, though they have been preferved alive for feveral weeks togcther by feeding them with water in which fugar had been diffolved.

This bid moft frequently builds in the middle of a branch of a tree, and the neft is fo fmall that it cannot be feen ty a ferfor who ftands on the ground; any one therefore defirous of feeing it, muft get up to the branch, that he may vicw it from above: it is for this reafon that the nefts are not more frequertly found. The neft is of courfe very fmall, and quite round: the outlide, for the moft part, is compofed of green mofs, common on old pales and trces; the infide of foft down, mofly collested from the leaves of the great mullein, or the filk-grafs; but fomctimes they vary the texture, making ufe of flax, hemp, hairs, and other foft materials: they lay two eggs if the lize of a pca, which are white, and not bigger at one ond than the other.

The above account of the manners will in general fuit all the birds of this genus; for as their tongues are made for fuetion, it is by this method alone that they can gain nourifhment: no woonder, therefore, they can feareely be kept alive by human artifice. Captain Davies, bowever, informed our author, that he kept thete birds alive for four months by the following method:- He made an exact imitation of fome of the tubular flowers with paper, faftened round a to-bacco-pipe, and painted them of a proper colour; thefe were placed in the order of nature, in the cage wherein thefe little
creatures were confincd; the bottoms of the tubes weve fill. ed with a mixture of brown fugar and watter 23 uften as emptied; and he had the plature of lecing them perform every action; for they foon srew familiar, aid took the nou. riffment in the fame mamer as when ranging at larye, though clofe under his eye.

TROGLODY IES, in the ancient georraply, a penple of Ethiopia, faid to have lived in caves under ground. Pomponius Mela frives a ftrange account of the Tro lodytes: he fays, they did not fo propetly fpeak as flurick; and that they lived on ferpents.

TROGUS (Pompcius), Latin univerfal hiftorian to the time of Auguftus Cæfar, of whom we have only an abridge. ment by Juitin, tourifhed about 41 B. C.

TROJA, the capital city of Troas. or, according to orhers, a courtry of which llium was the capital. It was built on a fmall en inence near trount Ida, and the promontory of Sigxum, at the diftance of ahout four miles from the fea flore. Datamus the firt king of the country built it, and called it Drardanie, and from Tros one of his fueceffors it was called Troja, and from ilus llion. This city has been celebrated by the poems of Homer and Virgii; and of all the wars which have been carried on among the ancients, that of Tray is the moll fanous.

A defcription of the plan of Troy has been lately puiblined in French in the 3d volume of the Philofophical Tranf. actions of the Royal Socicty of Edinburgh, written by M. Chevalier. The city of Troy, according to him, thood on the prefent fite of the modern village of Bounarbachi, ditan:t four learues from the fica, and which is the refidenee of an Aga, ruling with abfolute fway the inhabitants of the Trojan plain and the inferior Agas, to whom they are immediately fubject. Bounarkachi is fituated on thic fide of an eminence, expofed to every wind, at the termmation of a tpacious plain, the foil of which is rich and of a blackith colour. Clofe to the village is to be ticen a mafla cowered wrth tall reeds; and the fituation is impregnable on all fides except at Erin (Humer's on s), the bili of willd fig trees, which extended between the Sexan gate and the lources of the Seamander. Theie circumflances, agreeing with Homer's defc:intions, ftrongly fupport M. Chevalier's opinion concerning the fituation of 'Troy. A very interefting part of this work is the account of conical mounds or barr'ws, feveral of them 100 feet in diameicr at the bate; and which the author maintains to be the identical tombs raifed over the afhes of the herocs of the Trojan war ; fome of them he deems more ancient. He defcribes particularly the tombs of Efyetes, Ilus, Ajax, Heetor, Achilles, Patroclus, and Antilochus.

This differtation, which runs to the length of 92 quarto pages, is replete with erudition and ingenious reafoning, and is illuftrated and embellifhed by maps of the plan of Troy and feveral tubles of inferiptions. It has been tranio lated with mueh ecuraey and care by Mr Dalzel profeffor of Greek in the Univerfety of Edinburgh, and accompanied with large notes and illuftrations.

TROLLiUS, Globe-flower, or Lucken Gazuan, in botany: A genus of plants belonging to the clafs ot polyan. dria and order of polygynia; and in the natural tyitem ranging under the 26 th order, Multififique. The calyx is wanting; there are about 14 petals; the capfules are very numerous, ovate, and monolpermons. There are two fpecies, the afiaticus and curoprus; the latter of which is a Britifla plant.

Eu' ofraus, or European globe-flower, las its corollets connivent, and from 9 to 16 nectaria, of the lensth of the thamina, linear, plane, incurvated, and pertorated at the inlide of the bafe. The leaves are divided firf into five fegments
rp down to the bale; the fegments are arrain dividud, cach about half way, into two or three lobes, which are Tharply indented on the edres. 'i'he Atalk is a foot hish, and fearcely branched: the flower is yellow, globofe, and fpacinus. It grows at the foot of momntaine, and by the fides of rimulets. The country people in Sweden Arew their floors a:id pavements on holidays with the flowers, which have a pleafant fmell, and are ornamental in gardens.

IROMP (Martia Happertz Van), a celebratcd Dutch admiral, was born at the Baille, in Holland. He raifed himfelf by his merit, after hasing diftinguihed himfelf on many occafions, efpecially at the famous engagement ncar Gibralter in 1607 . He paffed for one of the greateft fea. men that hat till that time appeared in the world ; and was declared admiral of Holiand, even by the advice of the prine of Orange. He in that claracter defeated a large Spanif fleet in 1530 , and gained 32 other victories at fea; but was killed when onder deck, in an engagement with the Englifh in !553. The flates-general caufed medals to be ftruck to his honour, and lamented him as one of the greateft heroes of their republic. Van Tromp, in the midit of the greateft gloy, conflantly difcovered a remarkable mo. de:ty; for he never affumed a higher character than that of a burgher, and that of being the father of the failors.

TRONAGE, an ancient cultomary duty or toll, for weighing of woul. According to Fleta, trona is a beam to weigh with, mentioned in the fat. Weftm. 2. ean. 25. And tronage was ufd for the weighing wool in a flaple or pablic mart, by a commou trona or beam; which, for the tronage of wool in London, was fixed at Leaden. Hall. The mayor and commonalty of London are ordained keepers of the beams and weights for weighing merchants commodities, with power to affign elerks and porters, \&c. of the great 'beam and balance; which weighing ot goods and wares is called tronage: and no Itranger fhall buy any goods in london before they are weighed at the king's beam, on pain of forfecture.

TRONE-wEIGHT, the moft ancient of the different weights ulfed in Scotland; and, though now forbidden by feveral ftatutes, is fill ufed by many for hon:c-commodites, and that in a very irregular manner; for the pouvd varics in different places, and tor different purpofes, from 20 to 24 Dutch ounces. The common allowance is $21 \frac{1}{2}$ oz. for wool, $2.0 \frac{1}{2}$ for butter and cheefe, 20 for tallow, lint, hemp, and hay. It is divided into 6 of its own ounces, and 16 pounds make a flone.

TROOP, a fmall body of horfe or dragoons, about 50 or 60 , fometimes more, Sometimes lefs, commanded by a captain, lieutenant, cornet, quarter-mafter, and three corporals, whe are the loweft officers of a tronp.

Trope. Sce Oratory, no 52-66.
TROPHONIU'S care, or Oracle (anc. geog.), a cave near Lebadia in Beeotia, between Helicon and Chreronea (Strabo) : fo called from Trophonius, an enthuliaftic diviner; who, defeending into this cave, pretended to give anfwers and pronounce oracles; end was hence called $\mathcal{F}_{17}$ pier Trophonius. Such as went down to this cave never after fmiled; hence the proverbial faying of a man who has Ioft his mirth, That he is come out ot Trophonins's cave. Though Paulanias, who writes from experience, contradicts this; affirming that perfons came out of the cave affected indeed with a flupor, but that they foon after recovered themfelves. See Oracle.

TROPHY (Tropaum.), among the ancients, a monument of victory.
tropic-bird. See Pheton.
TROPJCS. Sce Geografhy, in 40.
TROUBADOURS, pocts that flourifhed in Provence during the 12 th century.

They wrote poems on love and gallantry; on the illuatrious characters and remarkable event of the tiores; fatises which were chiefly direfted againt the clergy and monks; and a few didasic pieces. The troubadours were frezt 「arourites in different courts, diffu'ed a tale for their largrage and for poetry over Lurope, which was about that linue funk in ignorance and rudenels; thes difappeared in the 14 th century. A hiftory of the troubadours in 3 vo lumes 12 mn , was begun by M. de Sainte t'alaie, and finift. ed loy the Abbé Millot. Sce Music, $n^{\circ} 23$.

TROVER, in law, an aCtion that a man hath again? one that, having found any of his goods, tefufeth to deliver them upon demand.

TROUT'. Sec Salmo.
TROY. See Tpoja.
Tror-Weiglt, one of the mont ancient of the different kinds ufec in Britain. The ounce of this weight was brought from Grand Caiso in Ery yt, about the time of the crufader, into Europe, and tirf alupted in Troyes a city of Champagne; whence the name.
'I he pound Englif ' ['roy contains 12 ounces, or 5760 grains. It was formerly ufed fur every purpofe; and is ltill retained for weis,line gold, flicer, and jewels; for componnding medicines; for experiments in natural philofophy; an.j for comparing differont weights with cach other.

Scois 'Tror:I'eright was eftablifhed by James VI. in thee year 1618 , who enacted, that only one weight fhould be ufed in Scotland, riz. the French Troy flone of 16 poundss and, 16 ounces in the pound. The pound contair.s 7600 grains, and is equal to 17 oz .6 dr . avoirdupois. The cwt. or 112 lb . avoirdupois, contains only $103 \mathrm{lb} .2^{\frac{1}{8}} 0 \%$. of this weight, though generally reckoned cqual to ict lh . This weight is nearly, if not exactly, the fame as that of l'aris and Amflerdam; zind is generally known by the name of Dutcb aveighe. Though prohibited hy the anticles of union, it is ftll ufed in weinhing iron, hemp, flax, molt Dutch and Bal. tic goods, meal, butcher-moat, unwrought pewter and lead, and fome other articles.

TRUE-love, in botany. Sec Paris.
T'RUFFIES. Sec Licopernon.
TRUMPEI, a mutical inftument, the moft noble of all portable ones of the wind kind; ufed chiefly in war, amons; the cavalry to direct them in the fervice. Each tronp of cavalry has one. The cords o! the thmocts are $0^{\circ}$ crimfon, mixed with the colours o: the facings of the regiments.

As to the invertion of the trumpet, fome Greck hitorians aferibe is to the Tyrrhenians; hut others, with greater probability, to the Egyptians; from whom it night have been tranfmitted to the lfraelites. The trumpet was not in ule among the Giceks at the time of the Trojan war; though it wes in common uic in the time of Homer. Accurdins to Potter (Arch. Grace. vol. ii. cap. 9) : before the inveration of trumpets, the fist f.gnals of battle in primitive wars were lightud toreher; to thele fucceeded thells of fithes, which were founcied like trumpets. And when the trum pet became contmon in military ufe, it may well be imaxined so have ferved at firt only as a rough and noify ti nal of battle, like the e at prefent in Abyffinia and New Zealand, and perhaps with only one found. But, esen when move notes were produeed rom it, fo noify an inftrument mult have been an unfe accompaniment for the voice and poetry ; fo that it is probable the trumpe: was the firlt folo inttrument in ufe among the ancients.

TкUn"ET, ariculuc, compreliends both the ficocing and the learing trumpet, is by much the n:oft valuable inftrument, and has, in one of its forms, beenuled ty people among whom we fhould hardly have expected to find lueh improvenents.

That the jfeakng orumget, of which the object is to iucrene

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Trumer. the furee n! anticulate founds, frould have been known to the ancient Gucke, can excite no wonder ; and therefore we eafily arl nit the acconnts which we read of the horn or trumpet, with which Alexander addreffes his army, as well as of the whifpering caveres of the Syraculan tyrant. But that the natives of Pern were aequanted with this in!? rument, will probably furpife many of our readers. The fact ho rever fecms iucontrovertible.

In the [Ii? ory of the Order of Jefiuts, pullinted at Naples in trot by Deritaria, it is [ail, that in the year 1595 a fmall convent of that order in Peru, fituated in a remote corner, was in dan er of immediate deffruction by famine. One evening the fuperior Father Samaniac, inplored the help of the cacique: next mornins, on opening the rate of the monaftery, he found it furrounded by a number of women, each of whom carried a fmall bafket of provifions. He returned thenks to heaven for having miraculoufy interpoled, by infpiring the grood poople with pity for the diflerefs of his friars. But when he exprefied to them his wonder how they came all to be moved as if by mutual agreement with thefe benevolent fentiments, they told him it was no fuch thins: that they looked on him and his courtrymen as a pack of internal magicians, who by their forceries had confaved the country, and had bewitched their good cacique, who histherto lad treated them with kindnefs and attention, as became a true worlhioper of the fun; but that the preceding evenin? at funfet he bad ordered the inhabitants of fuch and fuch villages, abont fix miles off, to come that morning with provifions to this neft of wizzards.

The fuperior afked them in what manner the governor had warned fo many of them in fo thort a time, at fuch a diflance from his own refidence? They told him that it was by the trumpet ; and that every perfon heard at their owa door the diltinet terms of the order. 'the father had heard nothins: but they told him that none heard the trim. pet but the inhahitants of villages to which it was dire ted. This is a piece of very curious intormation; but, after allowing a good deai to the exaggeration of the reverend Jefuits, it cannot, we think, be doubted, but that the Peruvians actually pofferd this tentorophomic art. For we may obferve that the effect defcribed in this narration refembles what we norv knoru to be the effect of Speaking trumpets, while it is unl:ke what the inventor of fuch a tale would maturally and ignorantly fay. Till fpeaking trumpets were really known, we fhould expeet the found to be equally difinfed on all frules, which is not the cafe; for it is much ftronger in the line of the trumpet than in any direction very oblique to it.

A hom the mildle of the laft century, Athanafus Fircher turned his attention to the philofophy of found, and in different works threw out many ufeful and fcientific hints on the con!lrution of fpeaking trumpets (iec Acoustics and Kircher.) ; but his mathematical illuftations were fo vague, and his own character of inattention and credulity fo notorious, that tor fome time thefe work; did not attract the notice to which they were well intited.

About the 1670 Sir Samuel Morlund, a rentleman of great ingenuity, fcience, and order, took up the fubject, and propofed as a queltion to the Royal Suciecy of Loudon, What is the bett form for a ipeakine trumpet? which he called a tentorophonic horn. He accompanied his demand with an account of his own notions on the fubjeft (which he acknowledged to be very vasue ond conjectural), and an exhibition of fome inftruments comfucted according to his views. They were in gencral very large conical tubes, fud-
denly fpreading at the very mouth to a greater width. Their Tru effect was really wonderful. They were tried in St James's pa:k; and his MIrjefly 1.. Charles II. Ipeaking in his ordinary colloquial pitch of voice through a trumpet only $\rho_{\frac{1}{2}}$ feet lone, was clearly and moft diffinctly heard at the ditance of a thoufand yards. Another perfon, ielected we fuppole for the lowinets and diftinetnefs of his voice, was pertectly under?ood at the diftance of four miles and a hal'. The fare o: this foon fprcad; Sir Samuel Monland's principles were refined, confidering the novelty of the thing, and differ confiderably from father Kircher's. 'The aerial uudulations (lor he fpeaks very accurately concerning the nature of found) endeavour to diffufe them?elves in fpheres, but are Aopped by the tube, and thereforc redunculate towards the axis like waves from a bank, and, meeting in the axis, they form a frong undulation a little farther advenced along the tube, which again freads, is again reflected, and fo on, till it arrives at the month of the tube greatly marnilict, and then it is diffufed throu the open air in the fame manner, as if all proceceded from a very fonorous point in the centre of the wide end of the trumper. The author diftinguif:es with great judgment between the prodigious reinfurcement of found in a fpeaking trumpet and that in the muffical trumpet, bugle-horn, conch-flaell. \&.c. ; and fhows that the difference confitts only in the violence of the frift fomorous a ritation, which can be produced by us only on a very fmall extent of furfacc. The mouth-piece diameter thereforc of the mulical trumpet mult be very fmall, and the force of blatt very confidabie. Thus one ftrong but finple undulation will he excited, which mutt be fubjected to the modifications of harmony, and will be augmented by uling a conical tube (A). But a fpeaking trunpet mut make no change on the nature of the firft undulations; and each point of the mouth-piece mult be equally confidered as the centre of fonorous undulations, all of which nuft be reinforeed in the fame degree, otherwife all diftinctnefs of articulation will be loft. The mouth-piece mult therefore take in the whale of of the mouth of the fpeaker.

When Sir Samuel Morlind's trumpet came to be gencrally known on the continent, it was foon difcovered that the fpeaker could be heard at a great diffance only in the line of the trumpet ; and this circurflance was by a Mr Ciffegrain (Fourn. des Scavans 1672, p. 13 ) attributed to a defectit in the primciple ef its conftruction, which he faid was not according to the laws of fonorous undulations. He propofed a cnoid fomed by the revolution of a liyperbola round its aflymptote as the beft form. A Mr. IIafe of Wirtemberg, on the other hand, propofed a parabolic conoid, haviny the montly of the fpeaker placed in the focus. In this conftruction he plainly went on the principle of a refle ion firwilar to that of the rays of light ; but this is by no means the cafe. The effict of the parabole will be to give one reflection, and in this all the circular mindulations will be converted into plane waves, which are at right angles to the axis of the trumpet. But nothing hinders their fubfequent difulion; for it does not appear that the found will be enferced, beenere the agitation of the particles on each wave is not aurmented.

The fubject is exceedin ty dificult. We do not fully comprehend on what circumftance the affection or agitation of our organ, or limply of the membrana tympani, depends. A more violent agitation of the fanie air, that is, a wider ofillation of its particles, cannot fail to increafe the impulfe on this membrane. The point theeefore is to find what concourfe
(1) Accordingly the found of the bugle horn, of the mufical trumpet, or the French horn, is prodigiouly loud, when *ec confider the fmall paffage through which a muderate blalt is fent by the trumpeter.

## TRU

concourfe of feeble undulations will prodace or be equivalent to a great one. The reafonings of all thefe reflorers of the fpeaking trumpet are almoft equally fpecious, and each point out fome pherennenon which thould claracterite the principle of conftructicr, and thus enable us to tay which is moft agreeable to the procedure of nature.-Yet there is lardly any difference in the performarce of trumpets of equal cimenfions made after thefe different methods.

The propagation of light and of elafic undulations feem to require very dificrent methods of manaecement. Yet the erdinary phenomena or echoes are perfectly explicatle by the acknowled sed laws cither o: optics or accuftics; ftill bowever there are fome phenomena of found which are very unlike the genuine refults of elatic undulations. If founds are propagated fipherically, then what comes into a room by a fmall hole ?.hould diffufe itfelf from that hole as round a centre, and it fhould be heard equally well at twelve fect difance from the hole in eveny direction. Yct it is very fenfibly louder when the hearer is in the ftraight line drawn from the fonorous body through the holc. A perfon can juct, ef the direction of the founding body with tolerable exzevets. Cannon difcharged from the difficent E.cts ot? a fhip are very eatily difinguifhed, which thould not be the cafe by the New. tunian theory; for in this the two pultes on the ear fhould have no fenfible difference.

The molt important fact for our parpofe is this: An eche from a !mall plane furface in the midit of an open fiuld is not heard, unlefs we fand in fuch a fituation that the angle of refleeted found may be equal to that of incidence.
But by the ufual theory of undulations, this imall furface forould become the centre of a retw undulation, vich frould fpread in all directions. If we make an analogous experiment on watery undulations, ly placing a imall flat lurface fo as to projcet a litile above the water, and ther drop in a fmall ocble at a difance, fo as to aife one circulat wave, we fall oderve, that when this wave arrives at the projectiepp plane, it is diflurbed ty it, and this dillubbance !pieads from it on all fides. It is irdecd fenf:bly flronger in that line which is drawn from it at equal angles with the line drawn to the place where the pebble was dropped. Lut in the cafe of forind, it is a fect, that if we go to a very fmall diflance on eithcr fide of the line of weflection, we flall bear nothing.

Here then is a fact, that whatever may be the nature o: the elaftic undulations, founds are refletud from a timall plane in the fame manre: as light. We may avail ourfuces of this taer as a mean for cnfolcing found, though we cannot explain it in a fatisfacicry manner. We fhould expect from it an effect fmilar to the hearing of the original found, along with enother orginal fourd coming from the place from which this refected found diveryes. If therefore the $r \in f l e e^{2}$ ed found or ceho arrives at the car in the fame inflant with the ofigirial found, the (fect will be doubled; or at leat it will be tle fane with two fimultaneous oripinal rourds. Now we know that this is in fume ferife equivalent to a l'ron er found. For it is a fact, that a number of - wices uttcing the fane or cqual feunds are heard at a mech greater dißance than a finfle voice. We camot petaps expleir fow hhis hapouns by mechanical laws, nor anfign the exict profortion in whichs ic vorce a seted the clleft of one wice; reir the proportion of the ciltances at which they fum equalisy loud. Tie nay liecterort, for the pietent, tuppofe thit two cqual woices at the fume diltance are wice as lond, three voices there times as loud, se. Theremore if, ley nicans of a fpeaking trun put, we can make is cequal echoes arrive at ilcerer at the fone nomente, we may fuppefe its offee to be to increate the audibility 10 times;

Voz. XVYII. Jart 11.
and we may crorefs this nio
cimes louder or more intenfe.
Dut we canot do this precifity. We carnot by any contrivarce make the found of a momentary It.ap, and thofe of its echoes, arrive at the ear in the fame moment, becatre they come from diferent dinancta. But if the oripin-! nuife be a continued found, a man"s woice, for example, uttering a continsed uniform tone, the firf echo may reach the eat at the lame mone nt with the fecrel vibr:tion of the lary:x ; the fecond echo along with the third vibration, ard foon. It is evident, that this will prodece the fame efact. Thic only difference will be, that the anticulations of the voice will be mads indittinct, if the echues cume from we. difierent diflances. Thus i: a ran promounce the ! ! ! ${ }^{\prime}$ e taru, and the so fuccefive echoes are nade from ploces which are 10 fect farther off, the coll part of a lecond (ncarly) will intervene between hcaris? the firft and the laft. I his will give it the found of the fyllable thaw, or perhans ruxc, becaufe $r$ is the repetition oft $t$. Somuthing like this cect:rs when, Randing at cree end of a lorg line of fordiers, we hear the muftets of the whole line difcharged in one inftant. It feems to us the found of a rannin víre.

The aim theretore in the confrustion of a !peaking trumpet may te, to caufe as many coloes as poffible to reach a diftant tar without any perceptible interval of time. This will give diftincinefs, and fomething equivalent to loudnefs. Pure loudnefs arifes from the violence of the fingle aerial undulation. To increafe this may be the aim in the conflruction of a thumpet; but we are not fufficiently accuainted with the mechanifm of thefe undulations to bring this abnut with certainty and precifon; whereas we can procure this accumulation of echoes witkest much trouble, fince we know that echoes are, in fue, reficeted like light. We can form a trumpet fo that many 0 - thefe lines ot teflected fourd Shall pars through the place of the hearer We are indebted to Mr Lar-bert of Berlin tor this firple and popular view of the inbjef- ; and thall here give an abllract of his mof ingenious Differtation on Acoullic Influments, publifhed in the Berlin Niemoirs for 1763 .

Sourd naturally fpreads in all dircetions; but we know that echoes or reflecited tounds proceed almoft frictly in cer. tain limited direction:. If thecefore we conerive a trumper in fuch a way that the lines of eclo f.all te confined within a certain space, it is reafonable to fuppole that the found will become more andible in proportion as this diffufion is prevented. Therefore if we can oblige a toun which, in the open air, would have diffufed iefelf over a liemiiphere, to keep within a cone of 120 degrees, we fhould expect it to bc twice as audible within this cone. This will be accomplified, by making the reftestions fuch that the lines of reffected found fiall be contined within this crne. N. B. We here fuppofe that nothi:g is loft in the reffection. Let us examine the effect of a cylinctical urmpet.

Let the trumpet te a cylinder ABEI) (fg. s.), and let C be a founding point in the axis. It is evident that all the found in the cone BCE will go formard withont any reflection. Let CNI be any cther lise of found, which we may, for brevity's fake, cill a fonerous or thenic lime. Be. ing atfecied in the puints $M, N, O, P$, it is evicent that it with at laf cfeape rom the tumptr in a cliection PO, equally diverging from the axis aith the liae CNI. The faire mult be true of cety ather forocus line. 'ithereture the echoes will all diverge trom the naveth of the erampet in the lame ramer as they would lave proceeded from C' with. vit any timpet. Even fuppoturs, theretore, that the choes
 hy fuch a trumpet, but that of hrieging the tomnd forward
ras: n...1\%.

## $T R U$

'Sbo:nfe'. a dilance. Yict we fee that founds may be heard at a very yreat di:tance, at the end of long, nar:ow, cylindrical, or mifer atical calleries. It is known that a voice may be dithisctly heard at the diftance of feveral hundred feet in the Roman aquectuces, whefe fides ate perfectly feraight and fmooth, being platered with fucen. The f-onth furface of the ftill watcr zreatly coptributes to this effect. Cylindrical or prifmatical trmnpets mu? therefore he rejeEted.

Let the trumpet be a cone BCA (hig. 2.), of which CN is the axis, 1 K a line perpendicular to the axis, and DFIII the path of a uffered found ia the plane of the axis. The batt angle of renection IIAA is equel to the lall anyle of in. cidence EHC. The ansle DFII, or its !qual CFD, is equal to the angles FFID and FCH ; that is, the anetle uf incidence CFD exceeds the next angle of incidence FHC by the anzle FCD; that is, by the aagle of the cone. In like manner, FDH exceeds CFD by the fame angie FCD Thus every fucceeding angite, either of incidence or reflection, exceteds the next by the angle of the cone. Call the angle of the cone $a$, and let $b$ be the firlt angle o: incidence PDC. The fecond, or DFC, is $b-a$. The third, or FHC, is $b-2 a$, \&ic.: and the $n$th angle of incidence or refection is $b-n a$, after $n$ reflections. Siace the anyle dinininiacs by equal quantities at each fubfequent reflection, it is plain, that whatever be the frit angle of incidence, it may be exheufed by this diminution; namely, when $n$ times a exceeds or is equal to $b$. Therefore to know how meny reflections of a found, whofe firll incidence has the inclination $b$, can be made in an iufinitely extended cone, whofe angle is $a$, divide $l$ by $a$; the quotient will give the number $n$ of reflections, and the remainder, if any, will be the laft anfle of incilence or reflection kffs than a. It is very plain, that when an angle of reflection IHA is equal to or lefs than the anole BC. 1 of the cone, the reflecerd line HI will no nore meet with the other fide CB of the cone.

We may here obferve, that the greatef angle of incidence is a ri,glt angle, or $90^{\circ}$. This found would be reflected back in the fame lire, and would be incident on the uppufite fide in an angle $=90^{\circ}-a$, sce.

Thus we fee that a conical trumpet is well fuited for confinin ${ }_{5}$ the found: for by prolonging it fufficiently, we can keep the lines of reflected found wholly within the cone. And when it is not carried to fuch a len. th as to du this, when it allows the founding line GH , for example, to efcape without farther reflection, the divergency from the axis is lefis than the laft angle of reflection BGH by half the angle $B C A$ of the conc. Let us fee what is the connection between the length and the ang!e of ultimate rellection.

We have fin. $\overline{b-a}:$ fir, $b=\mathrm{CD}: \mathrm{CF}$, and $\mathrm{CF}=\mathrm{CD} x$ fin. $b$ $\overline{\text { finl. } \overline{b-c}}$, and fin. $\overline{b-2 a}: \operatorname{fin} . \overline{b-a}=\mathrm{CF}: \mathrm{CH}$, and $\mathrm{CH}=\mathrm{CF} \times \frac{\operatorname{fin} . b-a}{\mathrm{fin} . \overline{b-2 a}}=\mathrm{CD} \times \frac{\mathrm{fin} . b}{\operatorname{fin} \overline{b-a}} \times \frac{\text { fin. } \overline{b-a}}{\sin . b-2 a}$, $=\mathrm{CD} \times \frac{\mathrm{fin} . b}{\mathrm{fin} . b-2 a}$, sc.

Therefore if we fuppofe X to be the length which will give us $n$ sefections, we thall have $\mathrm{X}=\mathrm{CD} \times \frac{\mathrm{fn.} b}{\text { fin. } \overline{b-n a}}$ Herce we fee that the length increafes as the angle $\overline{b-n a}$ diminihes; but is not infinite, unlefs $n a$ is equal to $b$. In this cafe, the in:mediztely precedino angle of refection mult be $a$, becaufe thefe angles have the common difference $a$. Therefore the laft reflected found was moving parallel to the oppofite fide of the cone, and cannot again meet it. But though we cacrot aflign the length which will give the ath
reflection, we c:n give the length which will give the one $T$ impediately precectin, whofe angle with the fide of the cone is $a$. Let Y be this length. We have $\mathrm{Y}=\mathrm{CD} \times$ fill $b$ fina. . This length will allow every line of found to be reficted as ofien, favin_ once, as if the tube were infinitely long. Fior tuppufe a fonorous line to be traced backwards, as if a found entered the tube in the dixection $i b$, and were relletted in the points $l, f, l, d, D$, the an!les will be comimally augmented by he contant anste o. Bur this augmentazion can never go farther than $90^{2}+\frac{1}{1} a$. For if it reaches that value at I), for inftance, the reflected line DK will be perpendieular to the axis CN ; and the angle $A 1 \mathrm{~K}$ will be equal to the angle DKB , and the found will cone out again. This remark is of importance on another ace count.

Now fuppofe the cone to be cut off at 1) by a plene perpendicular to the axis, KI) will be the diameter of its nouth piece: and if we fuppofe a mouth completely oceupyin: this circle, and every point of the ciecle to be funo: rous, the refleeted founds will procced from it in the fane manner as light would from a flame which conpletely uecupies its area, and is reflected by the infide of the come. The ande FIDA will have the greatef porfible fine when it is a ii he angle, and it newer can be greater than $A D K$, which is $=90^{\circ}+\frac{1}{1} a$. And fince between $90^{\circ}+\frac{1}{1} a$, and $90-$ $\frac{5}{5} a$, there mult tall fume multiple of $a$; call this mult ade $b$. "Hen, in order that evcry found may be refleted as whin as pollible, faving once, we mult make the length o: it $\mathrm{X}=$ CD $\times \frac{5 . h}{s, 4}$

Now fince the angle of the cone io never made very great, never exceeding 10 or 12 degrees, $b$ can acver differ from 90 above a degree or two, and its fine cannot differ nuch from unity. Therefore X will be very nearly equal to $\frac{\mathrm{CD},}{\mathrm{S}, a}$ which is alfo very nearly equal to $\frac{\mathrm{CD}}{2 \mathrm{~S}, \frac{1}{\frac{1}{5} a}}$; becaufe $a$ is fimall, and the fines of fmall arches are nearly equal and proportional to the arches themfelves. There is cyen a fmall compenfation of errors in this iormula. For as the fine of $y 0^{\circ}$ is fonc shat tou large, which would give $\mathbf{X}$ too great, $2 S$, $\frac{7}{2} a$ is alfo larger than the fine of $a$. Thus let $a$ be $12^{\circ}$ : then the neareft multiple of $a$ is $8+$ or $9^{6}$, both of which are as far removed as poffible from $90^{\circ}$, an! the ertor is as great as poffible, and is nearly $\left.\frac{1}{6}\right)^{\text {th }}$ of the whole.
'i his approximation gives us a very fimple conftruction. I.et CM be the required lenpth of the trumpet, and daw ML perpendicular to the axis in $O$. It is evident that $S$, $\mathrm{MCO}: \mathrm{rad} .=\mathrm{MO}: C M$, and CM ; or $\mathrm{X}=\frac{\mathrm{MO}}{3, \frac{1}{2}},=$ $\frac{I M}{2 S, \frac{1}{3} a}$, but $\mathrm{X}=\frac{\mathrm{CD}}{2 \mathrm{~S}, \frac{1}{2} a}$, and therefore IM is equal to CD.

If therefore the cone be of fuch a length, that its diameter at the mouth is equal to the length of the part cut off, every line of found will have at lea,t as many refletions, fave one, as if the cone were infinitely long; and the latt reflected line will either be parallel to the oppofite fide of the cone, or lie nearer the axis than this parallel ; contequently fuch a cone will confine all the reflected founds within a cone whofe angle is $2 a$, and will augment the found in the proportion of the fpherical bafe of this cone to a complete hemifpherical furface. Defcribe the circle DKT round C , and making DT an arch of 90 , draw the chord DT: Then fince the circles deferibed with the radii

DK, D'T, are equal to the fpherical furfaces generated by the revolution of the arehis DK and DK'T round the axis CD , the found will be condenfed in the proportion of 1 ) $K^{2}$ to D' ! ${ }^{12}$.

This appears to be the befl general rule for conflrneting the inflrument ; for, to procure another reflection, the tube mull be prodigiouny lewrthened, and we cansot fupyofe that one reflection more will add areatly to its power.

It apoears, tuo, that the length depends chietly on the ande of the cone; for the mouth-piece may be confidered as nearly a fixed quantity. It mult be of a lize to admit the mouth when fpeaking with force and without conftraint. About an inch and a half may be fixed on for ita dianeter. When therefore we propofe to confree the found to a cone of twice the anyste of the trumpet, the whole is determined by that angle. For lince in this care I, M is equal to CD , we have $\mathrm{DK}: \mathrm{CD}=\mathrm{LM}$ (or. CD ) : CA and $\mathrm{CM}=$ C1):
DK.

> But $\quad 2 \mathrm{~S}, \frac{1}{2} a: 1=\mathrm{DK}: \mathrm{CD}$,
> and $\quad 2 \mathrm{~S}, \frac{1}{2} a: 1=\mathrm{CD}: \mathrm{CM} ;$
> thencfore $4 \mathrm{~S},{ }^{2} \frac{7}{2} a: 1=\mathrm{DK}: \mathrm{CM}$,

And $\quad C M=\frac{D K}{4 S^{2} \frac{3}{2} a}=\frac{\mathrm{DK}}{55^{2} a}$ very nearly. Ard fince DTK is an inch and a half, we get the length in inches, counted from the apex of the cone $=\frac{1}{5} \frac{\frac{1}{2}}{2}$, or $\frac{3}{2 S, a}$. From this we nuft cut off the part CD , whieh is $=\frac{\mathrm{DK}}{\mathrm{S}, \frac{1}{2} a}$, or very nearly $\frac{1 \mathrm{~K}}{\mathrm{~S}, a}$, or $\frac{3}{2} \frac{3}{\mathrm{~S}, a}$, meafured in inches, and we muft make the mouth of the fame width $\frac{3}{2 S, a^{\circ}}$.

On the other hand, if the length of the trumpet is fixed on, we ean determine the angle of the conc. For let the length (rectioned from $C$ ) be $L$; we have $=S, 2 a=\frac{3}{L}$, or $S,{ }^{2} a=\frac{3}{2 \mathrm{~L}}$, and $\mathrm{S}, a=\sqrt{\frac{3}{21} \text {. }}$.

Thus let 6 feet or 72 inches be chofen for the length of the cone, we have $S, a=\sqrt{\frac{3}{1+7}}=\sqrt{\frac{1}{48}}=0,1+434$, $=$ fin $8^{\circ} 17^{\prime}$ for the angle of the cone; and the width at the month is $\frac{3}{2, \mathrm{~S}, \mathrm{u}}=10,4$ inches. This heing taken from 72 , leaves 61,6 inches for the length of the trumpet.

And fince this trumpet confines the reflected founds to a cone of $16^{\circ} 34^{\prime}$, we have its magnifying power $=\frac{D T^{2}}{D K^{-\frac{1}{2}}}$ $=\frac{\frac{x}{2} D T^{2}}{\frac{\pi}{2} D K^{2}}=\frac{S,{ }^{2} 45^{\circ}}{S^{2}{ }^{2}+8 \frac{1}{2}}=96$ nearly. It therefore condenfes the found about 96 times; and if the dift:ibution were uniform, it would be heard $\sqrt{4 \overline{6}}$, or nearly 10 times farther off. For the loudnets of foumels is fuppoled to be in. verlely as the fquare of the diflanee from the eentre of undulation.

But before we can pronouncewith precif:on on the performance of a feaking trumpet, we muft examine into the manner in whith the reflected founds are diftributed over the space in which they are all confined.

Let BKI) A (fig. ..) be the fection of a conical trumpet by a plane throu!h the axis; let C be the vertex of the cone, and CW its axis; let TKV be the fection of a foliere, having its eemere in the vertex of the cone; and let $\dot{P}$ be a fonorous point on the furface of the fphere, and
? a fel the path of a line of found byirg in the pisne of the Trenger. fection.

In the great circle of the fplece toke $\mathrm{K} Q=\dot{K} P, D R$
 parallet to 11. ; and draw $I^{\prime} \mathrm{B}, \mathrm{I}^{\prime} d^{\prime} \mathrm{I}^{\prime} A$.

1. 'lhen it is evident that all the lines drawn from $P$. within the cone 1 PB, procecd whenot rellection, and are diffufed as if no trumpet had been ufed.
2. Al' the fonorons lines which fall foom I on KB are refected from it as if they had come from $Q$.
3. Atl the fonorous lines between FP and I I have fuffcred but one reflection; for $d n$ will no mure mect $D$ is -2 ' fo as to be reflected a rain.
4. All the lines which have been reflected from $K$ B and afterwards from DA, proceed as if they had come from R. lor the lines refleeted from $K B$ praceed as if thry had come from Q ; and lines comine from $Q$ and reflected by D.1, proceed as if they lad come From R. 'There'ore draw RAo, and alfo draw $\mathrm{R}_{\mathrm{g} \mathrm{m}}$ parallel to KE , and draw $\mathrm{C} \subset A q, Q b g, \mathrm{P} c$, and $P b$. Then,
5. All the lines between $b \mathrm{P}$ and $c \mathrm{P}$ have been twiee re flected.

6 . All the lises between $u P$ and $z P$ lave fuffered three reflections.

Draw the tangents ' $\mathrm{I}^{\prime} \mathrm{A}_{\mathrm{t}}, V B \geqslant$, erofing the axis in $W$. 7 The whole founds will be propagated within the cone 2. W \%. For to every fonorons point in the line KII) there eorrefponds a point fimilar to $Q$, regulating the firt refection from KB; and a point fimilar io R , regulatin; the fecond sefection from D.1; and a posint St regulatin: the third reflection from 1 B 13 , \&ec. And limilar punts will be found regulatins the firt reflection from 1) $A$, the fecond from $K B$, and the third from 1). A, sic.; and lines drawn from all thefe through $A$ and $B$ muft he within the tane. gents ${ }^{\prime} \mathrm{T}_{\boldsymbol{1}}$ and V ).
8. "Thus the centres of reflection of all the fonorous lines which lie in planes pal?uce through the axis, will te found in the furface of this fphere; and it may be confidered as a fonornts fphere, whofe founds fir? concentrate in W, and are then diflused in the cone $q$ TV $t$.

It may be demonflrated nearly in the fame manner, that the fonorous lines which proceed from P' but not in the plane pafting through the axis, alfo proceed, after various reflections, as if they had come from points in the furface of the fame phere. The only difference in the demontration is, that the centres $Q, R, S$ of the fuceeffive rellections are not in one plane, but in a fpiral line winding round the :urface of the fphere accordin,: to fixed laws. "The foregoing concluf:ons are therefore general for all the founds which conne in all directions from every point in the arca of the month-pices.

Thus it appears, that a conical trumpet is witl fitt! for inereafin the force of founds by diminithigg their fir? diverserce. For liad the fpeaker's mouth been in the reen air, the fonnds which are now conrined within the conle w Wt would have been diffufed over a heri here: and we fee that prolonsin: the trumper mull conli.e the founds fill more, becaufe this will make the an le liw A thill fmatler: a longer whe mant alfo oceation more reflections, ant confequently ferd more fonoroms undulations to the ear at a diflatace placed within the cone of W .

We have now obtained a very connected view of the whole effect of a ensical trumpet. It is the fane as if the whole fegment 'TKDV were foundin T , every part of it with an intenfity proportional to the denlity of the points $Q, R$, S, Exe. correlponding to the different points l' of the manth. piece. It is cafy to fee that this cannot be uniform, Lut

Trumpe. muit be much sarer towards the maryin of the fegment. It would reguine a sood deal of difculion to fhow the denfity of thefe fictirions founding points; and we fhall content ourfelves with giving a very palpzole view of the diaribution of tiee fororous bay, or the denfity (o to fpeak) of the echues, in the diff rent fithions in which a hearer may be place ?.

Wre may oberve, in the mean time, that this fubftitution of a found:s, fonere for the founding ratouth piece fos an eant paralu! in Oprics, bw which it will be greatly
Eig. 3.
 ed in the inficic, tixuel in a wall is a, perforated in BA, and : ist the mon:h piece 13 K is occupieal completcly by a flat thame. The cifect of this on a feetate re will be the fame it le is aroperiy pioed in the as:- as if he were looking Ot a Rane as big as the whole ipticre. This is very erid! $n$ r.
it is eafy to fee that the line leS. is equal to the line befo ${ }^{\text {P }}$; therefine the refiected fonds alio come to the far in the tame moments as it they hath cume from their ic-

 neis or ticulative will nu: be fembly allectul, because the inten 1 between the arrival o! the diferent cethes of the farie frap will $h_{\text {e }}$ infenlible.

Our limits obll e us to content ourflves with exlibiting this cevident !?milarity of the properels of choo fro:n the furface of this phonic fohere, to the pronrefs of lishthe trom the fare luminous fehere thinins :hroush a hole of which the diancter is AB . The direik inveltigrtion of the intenfity of the found in chiferent direfitions and ditances would take up much roon, and give no clearer concention of the thing. The intenity of the found in any point is precifely fimilar to the intentity of the illumination of the fame point; and this is proportional to the portion of the luminous furface feen from this point through the hole directly, and to the fquare of the diflance inverfly. "i'he intellisent reader will acquire a diftin? conception of this mater trom fig. 4. which reprefents the diftribution of the formorous lines, and by confequence the degree of loudnefs whicla may be expected in the different lituations of the hearer.

As we have already obferved, the effect or the cone of the trumpet is purfeely analognins to the refection of ligh: fiom a polifhed coneave, conical nirror. Such an inftru. ment would be equally fitted for illuminating a dilant objes. We imagine that thele would be much more powerEul than the Spherieal or even parabclic misro:s commonly ufed lor this purpoce. Thefe latt, havin s the candle in the focus, alfo fend forward a cylinder of light of equal width with the mirror. But it is well known, that oblique reflections are prodigioufly more vivid than thofe made at greater anzles. Where the inclination of the reflected light to the plane of the mirror does not cxceed eight or ten degrees, it reflects abour three-fourtlis of the light which talls on it. But when the noclination is $8=$, it does not reflect one fourth part.

We may allo obferve, that the denfity of the reflected founds by the conical trumpet ABC (fir. 4.) is precifely Gimilar th that of the illumination produced by a luminous Sphere TDV, flining through a hole AB. It here will be a face circminfribed by the cone formed by the lines $T B t$ and VA $r$, which is uniformly illuminated by the whole fphere (or tather by the fegment IDV), and on each fice there is a fpace illuminated by a part of it only, and the il lumination gradually; decreafes towards the borders. A fpekator placed much out or the axis, and looking through
the hole $A B$, may not fee the whole fithere. In like manner, he will not hear the whole foundiay fopere: He may be fo far from the axis as neither to fee nor hear any part o! it.
iffiting our inarination by this conparifon, we perceive that beyoald the point wu' there is no place where all the reflectes lounds are heard. Therefore, in order to preferve the marnifyin p power of the tumpet at any ditance, it is neceffary to make the inouth as wide as the fonorons fphere. Nay, even this would be ?n imperfect in? rument, becaute its power would be confined to a very narrow lpace ; and it it be not accurately pointed to the pefon litenin r, its power will be greatly dimiaihad. And we nay obferve, by the way, that we derive fren this circumitance a thong conir. mation of the juhtuefs of Wer Lantart's princioles : for the effects of lpaking trumnets are really oblerved to be li aited in the why here difuribed. - Pratulic tampers lave freen made, and they fortify the foun 1 not ondy in the cylmarieal !pace in the diection of the axis, bua alin on each fole of it, whind flould not luve beon tlee crife hat their effect deneaded only on the undilatime formen by the parabola i: planes perpeniticular to the axio. But to proceed.

Let PCA (fir. g.) be the cone, ED the month. piece, TEDV the equivaient fonorous $i_{i}$ herce, and CD AV the circumpribed eylioger. Then Ct or CB is the length of cole that is lieceflary foe manuaininf the ma ruiving powir at all dillanes. We have two coilitions in be fulllled. The diameter ED of the month piece mu!t be of a certain fixed marnitute, and the diamuter $A B$ of the outer end mult be cyinl to that o: the equivalent fonornus fophere. Thefe con litions ceeermine all the dimenti ins of the trumpet and its marnify ing power. And, fint, with refpect to the dimenfions of the tumpet.

The fimilarity of the iriangles ECG and llCE gives $\mathrm{CG}: E D=\mathrm{CF}: 3 \mathrm{~B} ;$ but $\mathrm{CL}=13 \mathrm{~A},=\frac{1}{2}-\mathrm{ID}$, and CF $=\mathrm{CG}+\mathrm{GF},=\mathrm{GF}+\frac{1}{5}+1 B$; therefore $\frac{1}{A B}: \mathrm{DD}=$ $G F+\frac{1}{2}: B B A B$, and $A B: E D=2 G F+A B: A B ;$ therefore $2 \mathrm{GF} \times \mathrm{ED}+\mathrm{AB} \times \mathrm{ED}=\therefore \mathrm{B}^{2}$, and $2 \mathrm{GF} \times$ $E D=A B^{2},-A B \times E D,=A 13 \times \overline{A B-E D}$, and $G F$ $=\frac{A B \times \overline{A B-\overline{E D}}}{2 \overline{E D}}$. And, on the other hand, becaufe $A P^{2}-X E B A D=2 G F \times E D$, we have $A B=A B$ $\times E D+\frac{1}{2} D^{2}=2 G F \times E D+\frac{1}{2} E D$, or $\bar{A} B-\frac{1}{2} E D^{3}$ $=2\left(\mathrm{FF} \times \mathrm{ED}+\frac{1}{4} \mathrm{ED} \mathrm{D}^{2}\right.$, and $\mathrm{AB}=\sqrt{2 \mathrm{CF} \times \mathrm{E})+\frac{1}{3} E D^{2}}$ $+\frac{7}{2} E D$.
Let $x$ reprefent the length of the trumpet, $y$ the diameter at the great end, and $m$ the diameter or the mouth-piece. Then $x=\frac{y \times y-m}{2 m}$, and $y=\sqrt{ } 2 x m+\frac{1}{2} m^{2}+\frac{1}{2} m$. Thus the length and the great diareter may be had reciorocally. The uleful cafe in prastice is to find the diameter for a propofed length, which is gotten by the lalt equation.

Now if we take ail the dimenfions in inclues, and fix $m$ at an inch and a half, we have $2 x m=3 x$, and i $m^{2}=0,5625$, and $\frac{r}{2} m=0.75$; fo that our eqration becomes $y=$ $\sqrt{3 x+0,5625}+0,75$. The followins table gives the dimerfions of a fufficient variery of trumoets. The firt column is the length of the trumpet in feet; the fecond onlumn is the diameter of the mouth in inches; the third column is the number of times that it magnifics the found; and the founth column is the number of tinues that it in. creafes the diftance at which a man may be dififinctly heard by its manas; the fifth contans the angle of the con.


| $\begin{aligned} & G F \\ & !\mathrm{cti} \end{aligned}$ | $\begin{gathered} A B \\ \text { inches. } \end{gathered}$ | Magnifyiag. | Extending | ACB. |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 6,8 | 42,6 | 6,5 | 24.53 |
| 2 | 2, 3 | 77,8 | 8,9 | 18.23 |
| 3 | 11,2 | 112,4 | 10,6 | $15.1 \times$ |
| 4 | 12,8 | 145,6 | 12, 1 | 1327 |
| 5 | 14,2 | 180,4 | 12,4 | 12.01 |
| $\bigcirc$ | 15.5 | 214,2 | 14,5 | 11.05 |
| 7 | 16,6 | 24:,7 | 15.7 | 10.18 |
| 8 | 17.7 | 281,3 | 1 6,8 | -9.43 |
| 9 | 18.3 | 314,5 | 15,7 | 9.0.9 |
| 10 | 19,8 | 34.7 | 18,6 | 8.42 |
| 11 | $2: .7$ | $3 \cdots 9$ | 19,5 | 818 |
| 12 | 21.5 | 414.5 | 2,7 | $7 \cdot 53$ |
| 1 ; | 2\%. | 513.6 | 22,7 | 709 |
| 13 | 2 1,2 | 6:2:3 | 24,7 | t. 33 |
| 21 | 28,3 | 711:2 | 25,6 | C. 5 |
| $2 .+$ | 30,2 | 8に, | 2S.5 | 5.42 |

ED in a! is $=1,5$.
The two late eslumrs are conituzed on the folloswine con Sderations: Wive conceive the heater plest within the cylindrical fuace whofe diancter is B . In this frination he receives an echo conind apparently trom the whole lurface TGV+; and we accullt the cffet of the trun upet as equivalent to the untec! woices of as :many mouthons would cover this torface. Therefure the quotient oxaine! by dividing the furface o the hemiflleete by that of the mouthpiece will expreis the marnitying power of the trumpet. If the churds ${ }^{\text {I }} \mathrm{E}, \mathrm{g}$ T, be denn, we know that the fpherical furtaces $T: V_{0}, E_{g} 1$ ), are refpetively cqual to the cireles deficribed with the radia $T g$, $\mathbb{E}_{g}$, and are thenefore as $\mathrm{E}_{\mathrm{s}^{2}}$ and $\mathrm{E} \mathrm{y}^{2}$. Therefore the audibility of the trumpet, when compared with a lingle voice, may be expreffed by $\frac{1}{E_{j}} \varepsilon^{2}$. Now the ratio of $14 g^{2}$ to $\mathrm{E}_{5}{ }^{2}$ is estily obstined. Fu if $\mathrm{E} f$ be drawn parallel to the axis, is is plain that $\mathrm{B} f=\frac{\mathrm{EA}-E \mathrm{D}}{2}$, and that $\mathrm{E} f$ is to $f \mathrm{~B}$ as radils to the tangent of ECF ; which an le we inay call $a$. Therefore tan. $a=\frac{y-m}{2 x}$, and thus we obtain the angle $a$. Int if the radius CE be accounted $1, \mathrm{~T}_{g}$ is $=\sqrt{ }=$, ani $\mathrm{E}_{g}$ is $=2$ fin. $\frac{a}{2}$. 'Ilecefore $\frac{T}{E}=\frac{\sqrt{2}}{2 \text { gn. } \frac{2}{2}}$, and the mabnifying
paxer of the trumpet is $=\frac{2}{f^{\operatorname{lin}^{2} \frac{2}{2}}}=\frac{1}{2 \sin \cdot 2^{2} \frac{2}{2}}$.
The
numbers, therefore, in the thisd column of the table are each $=\frac{1}{2 \sin \cdot \frac{2}{2}}$.

But the mose ufual way of concciving the pawor of the trumper is, by eonfidering how much tarther it will emable us to hear a roice equally well. Now we fupphfe that the audibility of counds varies th the inverte dupticate ratio of the ditance. 'Therefore if the diltuce o', at which a man may be diltinetly hicard, be increafed to $x$, in the proportion of EG to ${ }^{1} g$, the tound will be iffs audible, in the proportion o: $5 g^{2}$ to $\mathrm{EG}^{2}$. Thlere ore the tumper will be as well heard at the ditanee $z$ as the limph voice is heard at the difanced Itherefore $\frac{\pi}{6}$ will exprefs the $c x-$

580 ]

## $T R U$

tending power of the irumpet, which is therefore $=\frac{V=}{2 \text { fin. } \frac{a}{2}} \underbrace{\text { Tersmee. }}$
In this manner were the numbers enmpled for the fourth column of the table.

When the angle BCA is fmall, which is always the cafe in fpeaking trumpets, we may, witlout any fenfible ctror, confider EG as $=\frac{E D}{2},=\frac{m}{2}$. And $T G=T C \times \sqrt{ } 2,=$ $\frac{A B}{2} \sqrt{2}_{2}=\frac{A B}{\sqrt{2}}=\frac{y}{\sqrt{2}}$. This sives a very eafy computation of the extending and magniving powers of the trumpet.

$$
\begin{aligned}
& \text { The extending power is }=\sqrt{ } 2 \frac{y}{m} \\
& \text { The magaifying power is }=2 y_{m^{2}}^{2} \text {. }
\end{aligned}
$$

We may alfo esfily dedues from the prenies, that ir the mouthopiece be an inch and a half in dianeter, and the lengeth is be mestured in inches, the extendin, power is very nearly $=\sqrt{\frac{7}{3} x}$ and the nagnifyins power $={ }^{?} x$.

An incunvenience ttill attends the trumprt of $: 1 h^{\circ} 8$ conArrection. Its complete auctibility is cen fined to the eylir. drical foace in the dircetion ot the axio, and it is moe fainly heard on cach ade of it. 'This oblites us to direzt the termpet very ex ictly to the fpot where wa win it to be heard. This is con:rrned by all the account we have of th- performance ot reat fociking trim!et 3. It is crident, that by tenthenina the trumpe, and theresee eniar tiag its moulh, we make the lones The rad Vit expand (fig.
 trumber.

Dut even this is confincd within the limiss of a few degrecs. Even it the trumate were condiand withot em, the i) unds ca:not be refrifiored in a wider pace than the conc of tile trumper. Puts it is always a luantageons to increate its len th; fur this nolla. the extreme tang-nts cin. brace a greater porti mof the bompous tyhere, al thes inceafes the foind in the fpace where it is all reticced. And the limitios, tangents TB, 1.1 , expand thli now e, and thus the facee of full effect is inceraled. Ihut cither of thete ant fintations is vey I nal! in compa ifon of ithe cugmentation of lace. le the tramoto s. 5. were nade an hurdred tinks lonrer, its powe: wuld nui te inareafed ase hal.

Wie nesd not therefore ain at mach more than to pro-

 We may eive the tramet a thid or a foren part more kenzth, in order to fperad a litte the ipace of its s...! ene th, and thereby make is more caity diresed to the intencta olject. llut in dung this we ma it be catcoul to ithteafe the diameter of die monlly as mach as we inverac the kength; otherwife we produce the wery oppolite offe $t$, and make the trampet greatly iaferior to a forter one, at aid dinances hegud a certain point. Fin by inceraleng the tenth while the part CG remains the tame, we caufe the taneresta 113 and W. to metc on ime ditant point, s:yand which the lourd diffites proüz, innt?. The condruce tion of a ! pakias triapet is theredure a prokiem or foare r.icety ; and as the cials are alvays male at innie coaticierabl: dilauce, it my hequently hiepen tha: a crureper, which is not heard at a mile's difanie, may !ee -ake very auctitle two nalcs of by cuttine of a piece as: its nithe cadt

Afier this minute conluicration of the conical trumpet. we might proceed to conliter thole of other torms. 1.1 partieuiar, the lype:bolic, profed by Caficgram, and the rarat-he,

## $T R U$

parabalic, propofed by Haafe, feem to merit conlderation. But if we examine thern merely as raflectors of echoes, we ilaill find them interior to the conical

With relpect to the hyperbolic trumpet, its inaptitude is evident at forf fight. For it muft diflipute the echoes mnre than a conical trumpet Iudeed Mr Caffegrain proo ceeds o. quite different principles, depending on the mechanifn of the acrial undulations: his aim was to increafe the s?itation in each pulfe, fo that it may make a more forcible impulfe on the ear. But we are too imperfectly acquainted with this fubject to decide a priors; and experience sl.ows that the hy perbola is not a good form.

With refpect to the parabolic trumpet, it is certain that if the mouti picce were but a point, it wolld produce the mon tavourable rffection of all the founds; tor they would all proceed parallel to the axis. i,ut every point or an open mouth muft be conlidered as a centre of found, and none of it muft be kept out of the trumpet. If this be all admitted, it will be found that a cunical trumpet, made by the preceding rules, will diffipatc the refected founds much iefs than the parabolic.

Thus far have we proceeded on the fair confequences of the well known fact, that echoes are reflected in the fame manner as $\mathrm{light}_{i} \mathrm{ht}$, without en raging in the intricate inveftigration ot aerial urdulazions. Whoever confiders the Newtoaian theory of the propagation of found with intelligence and attention, will fee that it is denondrated folly in the cafe of a fungle row of particles; and that all the reneral corollaries refpeeing the lateral diffution of the chatic undulations are little more than fagacious gueffes, every way worthy of the illuftrious author, and besutifully contirmed by what we can mof difinctly and accurately ohferve in the citcular waves on the furface of fill water. But they are by no means fit for becoming the foundation of any doctrine which lays the frolle th claim to the title of accurate icience. We really know exceedingly litte of the theory ot aerial undulations ; and the conformity of the phenomena of found to thefe guefles of Sir Ifaac Newton has always been a matter of wonder to every eminent and candid mathematician : and no other mould pretend to jud.re of the matter. This wonder has always been acknuwledged by Daniel Bernoulli; and he is the only perfon who has made any addition to the fcience of founds that isworth mentioning. For fueh we mult always efteem his doctrine of the lecondary undulations of mufcal cords, and the fecondary pulfes of air in pipes. Nothing therefore is more unwarrantable, or nore plainly hows the precipitant prefumption of nudern fciolitts, than the familiar ufe of the general theory of acrial uadulations in their attempts to explain the ab?trufe phenomena of nature (fuch as the comsunication of fen $f_{3}$ tion from the organ to the fenforium by the vibrations of a nervous fluid, the reciprocal communication of the volitione from the femorinan tu the mulcle, nay, the whole phenomena of mind), by vibrations and vibratiunculx.

Such attempts equally betray ignorance, prefumption, an:d meannefs of foul. Ignorance of the extent to whicls the Newtunian theory may be logically carried, is the neceffary confequence of ignorance of the theory itfelf. It is perefumption to apply it to the phenomena of the intellectual world; and furely he has an abject foul who hugs and cheniftes the humble thought, that his mind is an undulatiny fluid, and that its all-grafping comprehention, and all its delightful emotions, are nothing more than an etherial tune. "Pol me occidifitis amentes" This whim is older than Hartley: It may be found in Robinct's Syferme de Iu Nuture. ' 1 'his by the by made its fritt apperrance as a difcourfe delivered by Brother O:ateur in the lodge of the grand Orient at Lyons; from which fource hase proceeded
all the cofmopolitical focieties in Europe, and that illumi-
nation by which reafon is to triumoh over revelation, and liberty and equality over civil !overnment. We crave pardon ot our reders for this chullition of Spleen; and we hope for iz from all thofe who can read Newton, and who efteem his modefly.
thofe who have endeavourcd to improve the foraking trumpet on mechanical principhs, have gencrally aimed at increating the violence of the cla'tic undulations, that they may make a more forcible inpulie on the ear. 'This is the object in view in the parabolic trumper. All the undulations are converted into others which are in planes perpen. dicular to the axis of the initument; fo that che fame little mats of ar is agitated again and again in the fame direction. From this it is obviot:s to conclude, that the total agitation will Lee more violent. But, in the firlt place, thefe violent a sitations mult diffure themfelves laterally as foon as they get out of the trumpet, and thus be weakered, in a proportion that is perhaps impulfible for the mult exoert analytt to determine. But, inoreover, we are not fufficiently aequainted with the mechanim ot the very firf a ritations, tu be able to perceive what confurmation of the trumpet will caufe the reflcetect undulations to increafe the firlt undulations, or to check them. For it muit happen, during the production of a continued found in a trumpet, that a parcel of air, which is in a flate of pro, reffive agectation, as it makes a pulfe of one found, may be in a ? ?ate of retrograde agitation, as it is pars of a pulle of air producing another found. We cannot (at lealt no mathematician has yet done it) difcrininate, and then combine thele agitations, with the intelligence and precifion that are neceflary for enabling us to fay what is the ultimate accumulated efice?. Mr Lambert therelure did wifely in abtaining from this intricate invetligation; and we are highly obliged to him for deducirg fuch a body of demonilrable doatrine from the acknowledged, but ill undertood, fact of the reflestion of echocs.

We know that two founds's actu:lly crofs each other without any mutual difurhance; for we can hear cither of them dillinctly, provised the other is not fo load as to ftan our ears, in the lame manacr as the glare o: the fun dazales our ejes. We may therefore depend on all the confeguences which are lesitimately deduced from this face, in the fame manner as we ${ }^{2}$ cpend on the acience of catuptrics, which is all deduced from a fact perfectly fimilar and as little undertood.
But the preceding propolitions by no means expl?in or comprehend all the reinfo:cenent of found which is really obtained by means of a lpeaking trumpet. In the firt place, although we cannot tell in what degree the aerial undulations are increaled, we cannot doubt that the reflections which are made in directions which do not areatly deviate trom the axis, do really increafe the agitation of the particles of air. We fee a thing perfecty fimilar to this in the waves on water. Take a long nip of lead, about two inehes bruad, and having bent it into the form of a parabula, fet it into a large tlat toungh, in which the watcr is about an inch derp. Let a quick fucceffion of fmall drops of water tall precifely on the focus of the parabola. We flall fee the circular waves proeceding from the fucus all converted into waves perpendicular to the axis; and we fhall frequently fee thele itraight waves confiderably augmented in their height and force. We fay generally, for we have fometimes obferved that thefe reflected waves were not fen fibly Aronser than the circular or original waves We do not exaetly know to what this difference muft be alcribed : we are difpofed to attribute it to the Erequency of the drops. This may be fuch, that the interval of time between each drop is precifely equal, or at kaft commenfurable, to the
tims
mpet. time in which the waves run over their own breadth. This is a pretty experiment; and the ingenious mechanician may make others of the fame kind which uill geteatly if. lufrate feveral diffeult points in the feierice of founds. We may corelude, in general, that the reflection of founds, in a trumpet of the ufual fhapes, is acompanied by a real increafe of the aerial agitations; and in fume particular cales we find the founds prodigiotify increafed. 'Thus, when we blow through a mufical trumpet, and allow the air to take that unitorm undulation which can be beft main. tainet in it, namely, that which produce its mufical tone, where the whole tube contains but one or two undulatiors, the argitation of a particle mulf then be very great ; and it mult defcribe a very confideable line in its ofcillations. When we fuit our blaft in fuch a manner as to cortimue this note, that is, this undulation, we are certain that the fubfequent agitations confpire with the precedin:s agitation, and augment it. And aecordingly we lind that the found is increafed to a prodigious degree. A cor de chaffe, or a bugle horn, when properly winded, will almont 'eafen the ear; and yet the exertic. 1 is a mere nothing in comonrifon with what we make when bellowing with all our force, but with not the fienth part of the noife. We alfo know, that if we feeak through a fpeaking trumpet in the key which correfonds with its dimenfions, it is much more audble than when we focak in a different pitch. Thefe obfervations fhow, that the loudnefs of a fpeaking trumpet ariles from fomething more than the fole reflection of echoes confidered by Mr I ambert-the very echoes are ren'lued louder.

In the next place, the founds are increafed by the vibrations of the trumpet itfelf. The elallic matter of the trumpet is thrown into tremors by the undulations which proced from the moutl-piece. Thiefe tremors produce pulfes in the contiguous air, both in the infide of the trumpet and on that which furrounds it. Thefe undulations within the trun pet produce original lounds, which are addtd to the reflected founds: for the tremor continues for fome little tine, perlays the time of three or four or more pulfes. This mult increafe the loudnefe of the fubfegment pulfes. We cannot fay to ulat dextee, becaufe we do not know the 'orce of the tuemor which the part of the trumpet ecquires: but we know that thefe founds will not be inaonilied by the trumpet to the fame degree as if they had corse from the mouth-piece: for they are reflected as if they had come frow the furface of a fphere which paffes throunh the agitated point of the trum.pet. In fort, they are magrificd only by that part of the trumpet which lits without them. The whole founds of this kind, therefore, proceed as if they came from a number or concentric 〔pherical furfaces, or from a folid fohere, whofe diemeter is twice the length of the t-umpet cone.

All thefe agitations arifing from the tremors of the trumpet tend greatly to kurt the dillinctnefs of articulation; becaufe, coming from different points of a large fpherce, they arrive at the ear in a fenfible fucceffion; and thus change a momentary articulation to a lengthened found, and give the afpearance of a number of woices uttering the fame words in fucceffion. It is in this way that, when we clap our hands tngether near a long rail, we get an echo from each poft, which produces a chirpine found of fome continuance. For thefe reafons it is found advantageous to check all tremors of the trumpet by wrapping it up in woollen lifts. This is alfo neceffary in the nuflical trumbet.

With refpect to the undulations produced by the tremors of the trumpet in the air contiguous to its outfide, they alfo hurt the articulation. At any rate, this is fo much of the fonorous momentum ufsefsly employed; be-
caufe they are difufed like common founds, and receive Trumpetno augnactataion trom the trumpet.

Ir is cvide:t, that this inferument may be ufe? (ard ac-r!arin: cordingly was fin) for aidins the leatin! ; for the forcroustrmes. lines are reflefed i:: cither di ceftion. We know that all tapcring cavities gically increafe cxternal noifers and we whferve the brutes prick up their cars when they wart th hear uncertain or faint foumds. They turn thicm in fucis direfions as arc beff fuised for the iffection of the found foom the çuarter whence the animal imagincs that it comes.

Let us apply Mr Lambert's principle to this very it terelling cas, and examine whealer it be poffible to aff:c dull hearing in bike namner as thic optician has affifted imperteet 〔ght.

The fubject is greatly limplifed by the circum?nnees of the cale; for the founds to which we litten generally come in nearly one direction, and all that we have to do is to produce a conllipation of them. And we may conclude, that the audibility will be proportional to this conllipation.

Theefore let ACB, fig. 6. be the core, and CI) its axis. The found may be concerived as coming in the dircection RA, parallel to the axis, and to be reflecied in the points $A, b, c, d, p$, till the angle of incidence increafes to $90^{\circ}$; after which the fublequent refections fend the fouth ont again. We mull theee ore cut off a past of the corse ; and, becaufe the hines increate their ande of incidence at cach refection, it will be proper to make the angle of the cone an aliquot part ot $90^{\circ}$, that the leall incidence may amount precilely to that quantity. What part of the cone foould be cut off may be duternined by the former principles. Call the angle $\mathrm{ACD}, a$. We have $\mathrm{C} e=\frac{\mathrm{CA} \cdot \text { fin.a } a}{\operatorname{lin} \cdot(2 n+1) a^{2}}$ when the found gets the laft uferul refietion. Then we have the diameter of the mouth $\mathrm{AB}=2 \mathrm{CA}$. fin. $c$, and that of the other and if $=\mathrm{C} \cdot \cdot 2 \mathrm{lin}$. $a$. Therefore the founds will be conllipated in the ratio of $C t^{2}$ to $\mathrm{C} \epsilon^{2}$, and the trumpet will bring the fpeaker nearer in the ratio of CA to Ce.

When the lines of refeeted found are thins brought together, they may be received into a finall pipe jertectly cylindrical, which may be inferted into the exte:nal car. This will rot cliange their angles of inclination to the axis nor their denfity. It may be consenient to make the internal diameter of this pipe $\frac{f}{f}$ of an inch. Theretcre C e fin.a is $=\frac{r}{5}$ of $2 n$ inch. This circumftarice, in conjunction with the magnifying power propofd, determines the uther dimenfions of the heating tumper. For $\mathrm{Ce}=\frac{1}{6 \operatorname{lin} \cdot a}=$ $\frac{\mathrm{CA} \cdot \operatorname{fin} \cdot a}{\operatorname{linn} \cdot(2 n+1) a}$, and $\mathrm{CA}=\frac{\operatorname{fin} \cdot(2 n+1) a}{6 \lim { }^{2} a}$.

Thus the relation of the angle of the conc and the length of the inftrument is afcertained, and the found is brousht nearer in the ratio of CA to $\mathrm{C} e$, or of fin. $(2 n+1)$ o to fin. a. And teeing that we found it proper to make $(1 n+1)$ a $=90^{\circ}$, we obtain this very fimple analozs. $1:$ fin. $a=$ Cri:Ce. And the fine of $\frac{1}{2}$ the angle of the cone is to radius as $t$ to the approximating power of the inftrumeat.
Thus let it be required that the found may be as audible as if the voice were 12 times nearer. This gives $\frac{\mathrm{C} . \mathrm{L}}{\mathrm{C} e}=12$. This gives fin. $a=\frac{1}{12}$, and $a=4^{\circ}+7^{\prime}$, and the angle of the cone $=9 \cdot 34$. Then $\mathrm{CA}=\frac{1}{6 \mathrm{fin}^{2} \cdot 1}=\frac{1}{66_{\mathrm{r}} \frac{1}{5}}=\frac{144}{6}=$ 24 . Therefore the length of the cone is 24 inclies. From.

## T R U

T -umper.
fo for muft purpofes. In all infruments which we have deferibed for conflipatin? tounds, the lalt retlections are made in directions very much inclined to the axis, and inclined in many diferent degres. Therefore they have the appearance of coming fron different quatters; and inftead of the perecption of a fingle fpeaker, we have that of a founding furface of great extent. We do not know any method of prcventing this, and at the fame time increafing the found.
'i hee: is an obfervation which it is of importance to make on this theory of acouftic inltruments. Their performance does ret feem to correfpond to the computations fonemed on the theory. When they are tried, we calinot thi::k that they marnify fo much: Indeed it is not eafy to find a meafure by which we can eftimate the degrees of audibility. When a man fpeaks to us at the diftance of a yard, and then at the diftance of two yards, we can hardly think that there is any difference in the lounncfs; though theory fays, that it is four times lefs in the laft of the two expenments: and we cannot but adhere to the theory in this very fimple cafe, ard mult attribute the difference to the impoffibility of meafuring the loudncfs ot founds with precition. And becaufe we are familiarly acquainted with the found, we can no more think it four times lefs at twice the diftance, than we can think the vifible appearance $o^{\text {t }}$ a man four times lefs when he is at a quadruple difance. Yet we can completely convince-ourletves of this, by obferving that he covers the appearance of four men at that diRance. We cannot cafly make the fame experiment with yoices.

Eut, befides this, we have compared two hearing trumpets, one of which mould have made a found as audible at the difance ot 40 feet as the other did at 10 fect diflance ; but we thought them equal at the diflatice of 40 and 18. The refult was the fame in many trials made by different perfons, and in different circumlances. This leads us to iufpect fome mifake in Mr I ambert's principle of calculation; and we think him millaken in the manner of ellimatins; the intenfity of the refleced founds. He conceives the proportion of intenfity of the fimple voice and of the trumpet to be the fame with that of the furface of the mouth piece to the furface of the fonorous hemifphere, which he las fo ingeniouny fubflituted for the trumpet. But this feems 10 fuppofe, that the whole furface, fenerated by the revolution of the quadrantal alch TEG round the axis CG (fig. 4.), is equally fonorous. We are affired that it is not: For even if we fhould fuppoie that each of the points $\mathrm{Q}, \mathrm{R}$, and S (fig. 3.), are equally fonorous with the point $P$, thefe points of refection do not fand fo denfe on the furface of the fphere as on the furface of the mouth-piece. Suppofe them arransfed at equal diftances all over the mouth.piecc, they will be at equal dillances alfo on the fphere, only in the dircetion of the arches of great circles which paifs through the centre of the mouth-piece. But in the direction perpendicular to this, in the circt:mderence of imall citcles, having the centre of the noonthpiece for their pole, they mu? te rarer in the proportion of the fine of their diflarice from this pole. 'This is certainly the cafe with refpect 10 all fuch founds as have been 1 efiected in the planes which pafs through the axis of the trumpet ; and we do not fee (for we have not examine? this point) that any compendation is made by the refler. tion which is not in planes paffing throurh the axis. We therefore imagine, that the trumpet does rot increafe the found in the proportion of $g \mathrm{E}^{2}$ to $\mathrm{g}^{\mathrm{T}} \mathrm{T}^{2}$ (fig. 5.), but in that of $\frac{\varepsilon E^{2}}{G E}$ to $\frac{g^{\prime} \mathrm{T}^{\prime 2}}{\mathrm{CT}^{\prime}}$.

Mr Lambert feems aware of fome error in his calculation, and propofes another, which leads nearly to this conch:thon,
lin: but founded on a principle which we do not think in the leaft applicable to the cafe of sourds.

TאשMAR , Marine, is a mufical inftrument confining of three tables, which form its triangular hody. It has a very lonis neck with one f:ngle Ilriner, very thick, mounted on a bridge, which is firm on one ficke, but tremulous on the nther. It is Aruck by a bois with one hand, and with the other the flring is pieffed or itopped out the neck by the thumb.

It is the trembling of the bidiee, when Atuck, that makes it imitate the found of a trumpet, which it does to that perfection, that it is farce porfible to diftineruifh the ane from the other. And this is what has given it the denomination of trumpet marine, though, in propriety, it be a kind of monochord. O! the fix divifions marked on the neck of the inftrument, the firft makes a fifth with the open chord, the fecond an octave, and for on for the rcft, correfponding with the intervals of the military trumpet.

Trmipeg. Floger. Sce Bignonia.
'I'RUMPE'I'ER. See I'sophia.
TRUNCATED, in general, is an anoellation given to fuch things as have, or feem to lave, their points cut off: thus, we fay, a truacated cone, pyramid, leaf, Sec.

TRUNCHEON, a fort ftaft ar baton ufed by kings, generals, and great officers, as a mark of their command.
'TRUND L.E, a fort of carriane with low wheels, whereon heavy and cumberfome burdens are drawn.

T'RUNK, among botanifs, that yart of the herb which arifes immediately from the root, and is terminated by frucsification: the leaves, buds, and auxiliary parts of the herb not entering in its deferpution.

TRUNNIONS, or Trunions, of a piece of ordnance, are thofe knobs or bunches of metal which bear her up on the cheeks of the carriage.

TRUSS, a bundle, or certain quantity of hay, ftraw, Sx. A truis of lay contains 56 pounds, or half an hundeed weight: 35 truffes make a load.
'Ireuss is alfo ufed for a fort of bandage or lisature made of fteel, or the like matter, wherewith to keep up the parts in thofe who have hernias or ruptures.

Truss, in a thip, a machine employed to pull a yard fome to its refpective malt, and retain it firmly in that polition.

TRUSTEE, one who has an eftate, or money, put or truted in his hands for the ufe of another.

TRUCH, a term ufed in oppolition to fallehood, and applied to propolitions which anfiver or accord to the nature and reality of the thing whereof fometining is affirmed or denied.

TRYPHIODORUS, an ancient Greek poct, who lived fome time between the reigns of Severus and Anatitulus. His writings were very numerons; yet none of than have come down to us, except an cpic poem, on which Mr Addifon has made fome entertaining remarks in the Spectator, $\mathrm{N}^{2} \mathrm{C}_{3}$.

The frit edition of this extraordinary work was publifhed by Aldus at Venice, with Quintus Calaber's Paralipomena, and Coluthus's poem on the rape of Holen. It has been fince reprinted at ieveral places, "paricularly at Francfort in $1 ; 80$ by Frifehlinus; who not cnly correeted many corrupt pallages, but added two Latin vertions, one in verfe and the other in profe. That in verfe was reprinced in 1742, with the Greek, at Oxford, in Swo, with an Englifh trasflation in verfe, and Notes, by Mr Merrick.

TUAM, a town of Ireland, in the province of Connaught, and coumty of Galway, with an archbihop's fee. It was once a famous city, thongh now it is reduced to a village; yet it flill retains the title of a city, as being an archiepife.

[^12] Long. 8. ‘6. N. Lat. 53. 33.

TUJi, in commetce, demoteo an in meafure : thur a tub of the an inctermined qquancity or Thipr. meafure: thus, a tub of tea conta lis aluut 6 puonds; at. a tule of camphor from 56 to 56 pounds.

TVIBLE, in sereral, a pixe, conduit, or canal ; cylin. der, hullow within-Ede, cither of lead, i-o:n, glafs, wos 1 , 0 : other matter, for the air or fume other matser to lave is free conveyance through it.

Auricuiar T:BE, or inftrument to facilitate hearing. See Articulate Trvempeq.

TUBERCLES, amons phyficians, denote litue Eumors which fuppurate and lifcharge pus; an 3 are often found in the lungs, efpecially of confumptive perfons:

TUCUMAN, a province of South America, in Paraouay; bounded on the norlh by the provinces of I.os-Chicas and Chaco; on the eaft by Chaco and Rio de-la-Plata, on the fouth by the country of Chicuitos and Pampes, and on the welt by the bilhopric of St J a:o. The air is hot, and the earth landy: however, fome places are truitful enourh, and the origimal natives have a good claracter. I he Spaniards poffefis a great part of this country.

TITFA, a ftonc confitting of volcanic athes concreted to gether with varinus other fpecies of tome. It is of various colours, black! in grey, blui!h grey, and ydlow ; every colour having a different mixture and folidity: but all of then have the bad quality of mouldering dow: on long expofure to the wealher; notwithltandin? which, they have been uled in buildings both anciont and modern. The yellow kind refifts the air lefs than any other.

TULIPA, Tulip, in batany: A genus of plants belonging to the clafs of bexandrin, and order of morogynia; and in the natural fyftem rangiag under the seth order Corona$r i s$. The corolla is hexapetaions and campanulated, and there is no flyle. The fpecies of this genus are four ; the fylreflris, or Italian ycllow tulip, a native of the fouth of Europe; the gefacriana, or common tulip, a native of the Levant; the brcyniana, or cape tulip, a sasive of the Cape of Good Hope; and the liftora.

1. The fylveglris, or wild Esropan tulip, hath an oblong bulbous root, Iending up long narrow fpear-fhaped leaves; and a fender ftalk, fupporting at top a fmall yellow flower, nodding on one fide, having acute petals.
2. The gsfneriana, Gefncr's Turky tulip of Cappadocia, or common garden-tulip, hath a large, oblong, tunicated, folid, bulbous root, covered with a brown $\{$ kin, fending uo lons oval fpear. haped leaves; an upright round llalk, from half a foot to a yard hizh, garnifhed with a few leaver, and its top crowned with a large bell- Shaped ercet hexapetalous flower, of almott all colours and variegations in the different varieties.

This tulip, and its va!t train of mactics, is the fort fo generally cultivated bor the crnament of our gardens, and fo much admired by all for its yreat varicty and beautiful ap. pearance: It grows frecly in the open grousd in any common icil of a garden, and proves a very grese decoration to the beds and borders of the plafure ground tor fix weekz or two months in foring, by different plantiugs of carly and late forts; plantin ! the priacipal part in ausumn, and the selt rowards Chrillmas, and ia Junuary or lecboroary. The putumn plantings wi!! come carlicी inco Lloom, and flower the trongeli: and the others will fucceed them in fowering. In funirres, when the flowering is paft, and the leaves and nảks afitme a !?ate o! decay, the bulbs of the choicent varieties are generally taken un, the offsets feparated, and the whole cleaned from fith ; then put up to dry till Oeto ber or November, wild dotn gianted again for the fuiure ycar's tloum.

## T U I,

Of this \{pecier, which is the florifts delight, the varieties may be divided into two principal clafles, viz. 1. Early or dwarf fpring tulips (pracocea). 2. Latc flowering tall tulips (ferotina). 1. Early rulips. The eally tulips are among florifts dillinguifhed by the appellation of precoces (early), becaule they finwer eally in the fpring, a month or more before the others; are much fuorter falked, and the flowers fmaller; but are in greater reputation for their carly bloom and their cray lively colours, both ot felf.colours, and broken into faked vasiegations; fuch as oreds, crimfon, fearlet, carnation, violets, purp!es, ycllow, \&c. with flowers of cach, edged a.d llahed with red, yellow, and white, in many diverfities. 2. Lateffovering conmon tulips.-This clafs is denominated late-forser ing, and by the forilts called ferotines, becatule they blow latcr in the jpring, a month or more, than the procecces, i. e. not comins into flower before the end of April, Nay, and Juric. They ase all of tall growth, fupporin_ large flowers, and furnif an almolt endlefs variety in the vaft divertity of colours, after they break from whole blowers into varierations and ftripes, exceeding all others of the tulip kind in beauty and elegance of flower.

Eoch thele fjecies of tulipa are hardy perenuials, curable in root, or at leall, alrhough the old bulb decays annually, it perpetuates its feccies by off-fets, and is annual in leaf suld falk ; which riling from the bulb early in the furing, arrives to a flowerins tlate in April and May. All the vasectics are fuecceded by plenty of ripe feed in July and Anfrut, contained in an oblong capfule of three cells, having the feeds placed on each other in double rows. ly the fieds many new varieties may be raiferl, which however will not attain a !lowering flate till they are feven or eight years old; and after that will require two or three years or more to break into variegations, when the approved varieties may le marked, and increafes by off-fets of the root, as directed in their propagation.

The colours in greatcof eftimation in varie zated tulips, are the blacks, gole?en yellows, purple-violets, role, and vermilion, each ot which being variegated various ways; and fuch as are friped with three different colours diftinct and unmixed, with ftrong regular fereaks, but with little or no tinge of the breeder, may be called the moit perfect tulips. It is rare to meet with a culip poffefing all thele properties.

As to the manncr of obtaining this wonderful variety of colours in tulips, it is often accomplifhed by nature alonc, but is fometimes affited and forwarded by fome fimple opera. tions of art ; fuch as that, in the fist place, when the leedling bulbs of the whole blower or breeder are arrived to fulif fize, and have flowered once, to traufplant them into beds of any poor dry barren foil, in order that by a defect of nutriment in the carth the natural luxuriance of the plant may be checked, and caufe a weaknels in their general growth, whereby they generally in this weakened or intirm itate gradually change and break out into variegations, fome the firft year, others not till the fecond or third; and accooding as they are thus broke, they fhould be planted in teds of good earth.

Another method to affit nature in effecting the marvellous work of breakiag the brecding tulips into diverfified colours, is to make as great a change as poffible in the foil ; if they were this year in a light poor foil, plant them the next in a rich garden mould, and another year in a compolt of different earchs and dung; or tranfplant them from one part of the garden to another, or into different gardens, \&:c. or from one country to another; ahl of which contributes in affiting neture in producing this defrable diverlity of colours and variegrtions.

The double tulip is alfo a variety of the common tulip,
and is very beautiful, though not in fuch eftimation amons the flutits as the common fingle variegated forts, not pof. feffing fuch a profufion of variegations in the colours and regularity of 1 tripes: they however exhibit an elegantly ornamental appearance, as they rife with an upright, tallifh, firm fem, crowned with a very large donble flower compo. fed of numerous petals, multiplied in feveral firies one within another like a double peony, but far more beautiful in their diverfity of colours, variegations, and ftripes of white and red, yellow and red, \&c. fo that they highly deferve culture, both in beds alone near the other forts to increafe their variety, alfo to plant in patches about the borders, in aftemblage with the late variegrated tulips, as they blow nearly about the fame time, i i. Ipril and May.

Tulip-roots are fuld in full collection, confiting of numerous vaisties, at molt of the nufferies and fieds-mens, who both propagate them themfelves by off-fets and feed, and import vaft quantities annually from IIolland; the Dutch being famous for raifing the grandeit collections of the finet tulips, and other bulbous fowers, in the greatelt perfec. tion, for the lupply of almof all the other Eurooean gatdens; diftinguilhing every variety in their vaft collections by fome pompons name or other, arranged in regular catalorues, charging prices in proportion to their eftimation; which formesly was fo great, among the Hollanders them. felves in particular, that there are accounts of a fingle root being fold for from 2000 to 5500 guilders; but fome time ago they were more plentiful, and were fold at trom 5 8. or IOs. to fo many pounds per hundred, and even per root tor very fcarce capital forts.

## Tulip. Tree. See Iiriodendron.

TULL (Jethro), an Oxfordhire gentleman who farmed his own land, and introduced a new method of culture, to raife repeated crops of wheat from the fame land without the neceffity of manure : the principles of which he pulalifhed about 30 years fince, in A Treatife on Horfe-hoeing Hußandry:

TUMBREEL, Tumbrellum, or Turbichetum, is an engine of punifhment, which ought to be in every liberty that hath the view of frank-pledgre, for the correction of fcolds and unquiet women.

I'UMEFACIION, the aft of fwelling or rifing into a tumor.

TUMOR, in medicine and furgery, a preternatural rifing or eminence in any p?rt of the body.
' Z UMORs, in farricry. See there, § 26.
TUN, a large veffel or calk, ot an oblong form, bigsceft in the nuidelle, and diminifhing towards its two ends, girt abo:t with hoons, and ufed for ftowing feveral kinds of merchandife for convenieuce of carriage ; as brandy, oil, fugar, fkins, hats, \&c.

Tus is alfo the name of a meafure. A tun of wine is four horfheads; of timber, a fquare of 40 folid leet ; and of coals, 20 cwt .

Tus is alfo a certain weight whercby the burden of thips, \&c. are eftimated.

I'UNBRIDGE, a town of Kent in England, fituated on a branch of the river Medway, over which there is a bridge. It is a large well built place, noted tor the mineral waters four o: five miles fouth of the town. E. Long. O. 20. N. T.at. 51. 14.

TUNE. See Music and Tone.
TUNGSTEN, or Lapis PONDEROSUS; a genus of calcareous earth. It contains about one half its werght of calcareous earth, and the remainder iron, and a peculiar acid of an carthy appearance, now knowa by the name of the fungfin acid. When pure, it is of a grey colour and lamellated texture; its Specific gravity being from 4,99 to 5,8 .

TUNICA,

## 595 ] <br> $T \cup R$

TUNICA, a kind of waifteat or under garment, in ufe amony the Romans. They wore it within doors by itfelf, and abroad under the gown. The common people could not afford the toga, and fo went in their tunics; whence Horace calls them populus tunicutus.

Tuvica, in anatomy, is applied to the merrhranes which inveft the veffels, and divers others of the lefs folid parts of the body; thus the inteltines are formed of five tunics or coats.

TUNIS, a large and celebrated town of Africa, in Barbary, and capital o! a kingdom of the fame name. It is feated on the point of the Gulph of Goletta, about eight miles from the place where the city of Carthage Hood. It is in the form of a long fquare, and is about four miles in circumference, with 10 large ftreets, 5 gater, and 35 molques. The heufes are all buite with fone, though but one flory high ; but the walls are very lofty, and flanked with feveral frong towers. It has heither ditches nur baltions, but a good citadel, built on an eminence on the weit fide of the city. It is faid to contain 300,000 inhahitants, of whom 30,000 are Jews. The divan, or council of ftatc, , affembles in an old palace; and the dey is the chief of the republic, who refides there. The harbour of Tunis has a very narsow entrance, through a fimall canal. In the city they have no water but what is kept in cifterns, except one well kept for the ban?aw's :fe. It is a place of great trade, and is 10 miles frum the fea. E. Long, 10.16 . N. Lat. 36.42.

Tuwis, a country of A frica, hounded on the north and eaft by the Mediterrancan Sca and the kin dom of T'ripoli, on the fouth by fevetal tribes of the Arabs, and on the wett by the kingdom of Algiers and the country of Elab; being 300 miles in length from eatt to wett, and 250 in hrcadth from north to fouth. 'This country was formerly a monarchy ; but a difference arifing between a king and his fon, one of whom was for the protection of the Chritians, and the other for that of the Turks, in 1574 the imhabitants fhook of the yoke of hoth. From this time it became a republic under the protection of the Turks, and pays a certain tribute to the bahhaw who refides at Tunis. The air in general is healthy ; but the foil in the eaftern parts is indifferent for want of water. Towards the middle the mountains and valleys abound in fruits; but the wettern part is the molt fertile, becaufe it is watered with rivers. The environs of Tunis are very dry, upon which account corn is generally dear. The inmads of the Atabs oblige the inlabitants to fow their barley and rege in the fuburbs, and to inclofe their gardens with walls. Howceer, there are plenty of citrons, lemons, orances, dates, grapes, and other fruits. There are alfo olive-trecs, rofes, and odoriferous plants. In the woods and menatains there are lion, wild beeves, of riches, monkeys, cameleons, ocbucks, hares, pheafants, partridges, and other forts of birds and beatts. 'The molt remarkable rivers are the Guadilcaibar, Maurida, Magerada, and Caps. The form of government is aritocratic ; that is, by a council, whofe prefident is the dey, not unlike the doge of Venice. 'I'the members of the divan ur council are chofen lyy the dey, and he in his turn is cketed by the civan; which is compoled of foldiecs, who have more than ouce taken off the dey's head. The bathaw is a Turk, refiding at Tunis: whoce butinefs is to reccive the tribute, and protect the republic: the common revennes are only 400,000 crowns a-year, becaule the preple are very puor; nor can they fend above 40,000 men intu the fietd; nor more than 12 men of war of the line to fea, even upon the moft extrandinary oce thons. There are generally ahout 12,000 Chriftian flaves in this country; and the inlabitants carty on a gecat trade in linen aud woolless
cloth. In thic city of Tusis alone there are above 3000 clothicrs and weavers. They alfo have a trade in harfez, olives, oil, foap, oftriches cgas and feathers. The Mahometans of this city have nine colleges for fludents, and 80, petty fchools. The principal religion is Mahometanifn; but the inhabitants confift of Mou:s, Turks, Arato, Jew, and Chriftian flaves. However, the rurks, though fewe!t in number, domineer over the Moors, and treat them litule better than flaves.

IUNKERS, a religious feet of baptits in Pennlylvania, fo called from the word tunker, to put a rioricl in fauce. They are alfo called fumblers, becaule in performing baptifm they plunge the -perfon into the water with the head firth. As thic Germans found the letters $t$ and $l$ like $d$ and $p$, the wurds tunkers and tumblers, have beco fometimes written dunkers and dumplers. Their church zovernment and difcipline are the fame with thofe of the Englifi baptuts, except that evcry brother is allowed to lpeak in the congreyation, and the beft fpeaker is ufually ordained to be their miniter. "Chey are a harmlefs, well meaning people.

> TUNNAGE: See Tonsace,
> TUNNY, in ichthyology. Sce Scombir.
> TUNNY. Fishinc. Sec Fishery.

TURBAN, the head.drcis of mull of the eattern nation:It coufifis of two parts, a cap and fath of fine linen or taffety, artfully wound in divers plaits about the cap. The cap has no brim, is pretty fat, though yourdifa at top. and quilted with cotton ; but dues not coves the ears. I here is a good deal of art in giving the turban a fine air: and the making of them is a particular trade. The fa?h o: the Turks turban is white linen; that of the Perfians red woollen. Thele are the ditinguibing marks of their different religions. Sophi kin. of Perfia, being of the feet oAlh, was the firtt who affumed the red colour, to difinguih himfuf from the Turks, who are of the feet of Omar, and whorn the Perfians citeem horetics.
'IURBINA'IED, is a term applied by naturalith to Ahells which are finiral or wreathed conically, hom a larger bafis to 2 kind of apex.

TURBith-mineral. SeeChemistry, no 705, and Pharmaci, $n^{\circ} 3=3$.

TURBO, the wreath, in zoology, a genus of infects belonging to the order of eermes influces. The animal is of the liail kind; the thell confitts of one fpiral folid valve, and the aperture is orbicular. There are 116 fpecies : of which the molt remarkable are, t. The littoreus, or perisinkle. 'This is abundant on mot rocks far above low-water mark. The Swedifh peafants believe, that when thefe fiells crecp hi, hup the rocks, they indicate a form from the $10:$ th. They are eaten by the poor people in moff parts of this kingelom. Xoung lobfters are faid to take up their lodyting in the empty fhellis of thefe animals, which has given occafion to a notion that periwinkles are changed into lobiters. 2. The elothrus, or barled wreath, has a taper thell of cirlit fpires, dillinguifhed by elevated divifans running tron the aperture to the apex. 'There is a variety, pellacis, with very thin edges. It is analogous to that curious and expeslive fhell, the zeenle-trap.
TURBOI', in ichthyology: Sec Pleveronectes.
TURCAE, or T'erce, (Mlela); fuppoied to be the Tufis of l'tolemy; whon he places between Cancafus and the Montes Ceraunii. The hame is faid to denutc, "to defu. late, or lay watte" Herodotus places them amons the wild or barbarous nations of the north. There is a very refid river called Tusk, running into the Calrian Sca, from which fome fuppofe the 'Turks to take their same. They made no figure in the world till tuwards the ith $^{\text {thentury : }}$ about the beginning of which they falicd forth from the

Tureoife Porte Cappir, laid wafte Ferfa, and joined the Romans againt Chofroes king of Perlia. In 1042 they fubdued the Perfians, in whofe pay they forved, and from whom they
derived the Mahometan relgion: and afterwards pouning forth, over-ran Syria, Cappadocia, and the other countries of the Hither Atia, under difinct heads or princes, whom Otton:an fubtuing, united tike whole power in himfulf, which to this day coutinues in his family, and who fixed his feat of empire at Prufa in Tithynia. His fucceffors fubdued all Greece, and at length took Confantimople in 1453 ; which fut a period to the Roman empirc in the Eaft, under Conftantine the laftemperor. It is a flanding tradition or prophecy amone the Torks, that their empire will at length le overturned by the Franks or Chrittians; which feems now to be drawing on apace towards accomplifhment.
'Turcoise. Sce Turquoise.
TURCOMANIA, a province of Afatic Turkey, anfwerin, to the ancient kingdom of Armenia.

TURDUS, the thrufh ; a genus of birds belonging to the order of pafleres. The bill is fraightilh, bending towards the point, and fiehtly notched near the cud of the upper man. dible. The noftrils are oval, naked or half covered with a membrane; the corricrs of the month are furnifhed with a few fender hairs, and the tonenue is fightly jagged at the end. There are 136 feccies; of which 7 are Britifl, the vilcivorus, pilaris, iliacus, inuficus, rofens, merula, and torquatus.

1. The vifcivorus, or miffel, is the largett of the genus. Its length is 18 inches; its breadth $16 \frac{1}{2}$. The bill is fhorter and thicker than that of other thrufies; duRky, except the bafe of the lower mandible, which is yellow. The irides are l:azel. Head, back, and leffer coverts of the wings, are of a deep olive brown. The lower part of the back is tinged with yellow. The loweft order of leffer coverts, and the great coverts, are brown; the firft tipped with white, the laft both tioped and edged with the fame enlour. The inncr coverts of the sings white. The tail is brown ; the three outermo feathers tioped with white. The cheeks and throat are mottled with brown and white; the breaft and belly are whitifh yellow, marked with large fpors of black; the legs are yellow.

Thefe birds build their nefts in bufnes, or on the fide of fome tree, generally an afh, and lay four or five eggs : their note of anger or fear is very harfh, between a clatter and Ahick; frorn whence fome of its Englifh names. Its fong, however, is very fine; which it begins fitting on the fummit of a high tree, verr early in the fpring, often with the newjear, in blowing flowery weather, which makes the inhabitants of Hampllire to call it the form-cock. It feeds on infects, holly and miffeltoe berries, which are the !ood of all the thrufh kind: in fevcre fnowy weather, when there is a failure of their ufual diet, they ate obferved to feratch out $\sigma^{6}$ the hanks of hedres the root of arum, or the cuckon pint ; this is remarkably warm and pungent, and a provifion fuitable to the feafon.
2. The filari, or ficldfare, is in length io inches, in brearth 17. The head is aft coloured inclining to olive, and fpotted with black; the back and greater coverts of the wings of a fine deep chefnut ; the tail is black; the lewer parts of the two middlemoft feathers, and the interior ufper lides of the outmoft feathers excepted; the firt being ani coloured, the latter white. The legs are black; the ralone very flrong.

This bird pafies the fummer in the northern parts of Furope; alfo in Lower Auftria. It breeds in the largeft trete; leecis on berries of all kinds, and is very fond of thofe ef the juniner. Fieldfares vifit ourr inlands in great flocks atuot Michaelmas, and leave us the latter end of Feervary os the beginaing of March.

Thefe birds and the redwings were than turdi of the Ro. Tu mans, which they fattened with caumbs of fiys and bread mixed together. Varro informs us that they were birds of paflage, coming in auternn, and departins in the fpring. They muft have been taken in great numbers; for, according to Varro (lits. 3. c. 5 ) they were kept hy thoufands together in their fattening aviaries. They do not arrive in France till the beginniny of December.
3. The muficus, or throftle, is in len th 9 inches, in breadth 13'. In colurr, it fo neally refembles the niffelthrufh, that no other remark neet to be adkled, but that it is lefs, and that the inner converts of the wings are y Hllow.

The throfle is the fineft of our fin, int bi-ds, not only for the fweetnefs and varicty of its notes, but for the hang continuance of its harmony; for it obli tes us with its long for near three parts of the year. Like the miffel-burd, it delivers its mufic from the top of fome hith tree; but to form its reft defcends to forme low buhh or thicket : the nett is made of earth, mofs, and flraw, and the inlicle is curiouny plaftered with clay. It lays five or fix cggs, of a pale bluifh green, marked with dufiy fnots.
4. The ilacus, or redwing, has a very near refemblance to the throfle; but is lefs: their culours are much the fame; only the fides under the wings and the inner coverts in this are of a reddifh orange. in the throlle yellow ; above each eye is a line of yellowifh white, heginnirg at the bill and paffing towards the lind part ot the head.

Thefe birds appear in Great 1ritain a few days before the fiel ${ }^{\text {?fare }}$; they come in vaft flocks, and from the fame counn. tries as the latter. With us they have only a difarereable piping note; but in Sweden, during the fpring, they fing very fincly, perching on the top of fome tiee among the forefts of maples. They build their nefts in hedges, and lay fix biuifh.green exgs (potted with hlack.
5. The merula, or black-tird, when it has attained its fu'l ace, is of a fine deep black, and the bill of a brighe yellow; the edges of the eyelids yellow. When young, the bill is dufky, and the plumage of a rufty black, fo that they are not to be diftinguifhed from the females; but at the a;oe of one year they attain their proper colour.

This bird is of a very retired an! folitary nature; frequents hedges and thickets, in which it builds enlier than any other bird: the nelt is formed of mols. dead grafis, fibres, \&cc. liued and plattered with clay, and that again covered with hay or fmall fraw. It lays foner or five egge of a bluifh-grecn colour, marked with irregular dulky lpots. The note of the male is extremely fine, but too loud for any place except the woods: it begins to finy carly in the fpring, continnes its mufic part of the tummer, detits in the monlting feafon, but refumes it for fone time in September and the firft winter months.
6. The torquatus, or rino.ouzcl, is fuperior in fize to the black lird; the length is 11 inches, breadth 17 . The bill in fome is wholly black, in others the upper half is yellow ; on each fide the month are a few brilles; the liead and whoie upper part of the body are duny, cdged with pale brown ; the quill-feathers and the tail are black. Ilse coverts of the wings, the upper part of the breat, and the belly, are dufky, fightly edred with afh colour. The middte of the breat is adortied with a white crefeent, the borus of which point to the hind nart nf the nerk. In fome birds this is of a pure white, in cithers of a dirty lue. In the females and in yourg birds this mark is wanting, whicis gave occafion to fome naturalifts :o form two fpecies of them.

The ring-ousel inhabits the Highland hilh, the north of Ergland, and the mountains of Wales. They are alfo found to breed in Dariwoor, in Devorili:e, zud in barks
on the frdes of frems. The p!aces of their retreat are not k.o :r. in scorland and Wieles they breed in the hills, but delcend to the lower perts to feed on the berries of the fourtain afth. They migrate in irance at the later feafon; and appear in i:nelf flocks about Montlard in EurFundy, in the berinning o. October, but fellom nay above two or three weeks.
To thete we fhall add the defcription of the folygicitus, or mocking thrufh, which is a native of America. It is about the fize of a thrum, of a white and grey coluur, ard a reddifh bill. It is pofiefed not only of its own natural notes, which are mofical and folem, but it can anume the tone of every other animal in the wood, from the wol: to the raven. It feems even to tport iffelt in leading them allray. It will at one time allure the $1 /$ ffer birds with the call of their males, and then terrify them when they have come near with the fercams of the ea !le. 'ithere is no bird in the foref but it can mimick; and there is none that it has not at times deceived by its call. But, unlike fuch as we ufually fee tamed for mimicking with ue, and who have no particular merit of their own, the nowe berd is evcr fureft to pleale when it is molt itfelf. At thofe times it ufually frequents the houfes 0: the American planters; and fitting all night on the chimney top, pours forth the fiveete? and the moft various notes ot any bird whatever. It would feem, if accounts be true, that the deficiency of mott other fong-birds in that corntry is made up by this bird alone. Tliey often build their wefts in the fuit-trees abour houfes, feed upon berrics and other freits, and are cafily rendered domellic.
'rURENNE (Vicount). See'íour.
TURF, feat, a blackifh earth uted in feveral parts of England, Holland, and Flanders, as fue!. Tur:, as diftiaguifhed from peat, conifts of mould interwoven with the routs of vegetables; when thofe roots are of the tulbous $\mathrm{kin}^{3}$., or in a larye proportion, they form the loofer and worle kind of turf; but when mixed with a confiderable propurtion of peat, they form what is called fone-turf: it at firth hardens, but at laft crumbles by long expofure to the air.

TURGESCENCE, among phyficians, denotes a fwell. ing or growing bloated.

TURGOT' (Aune Rubert James), the famous financier, was born at Paris May $10.172^{7}$, of a very ancient Norman fatnily. His father was for a lorg time prevoit of the corporation of merclants. 1urins this period he was the cbject of general admiration; and the terularity and economy of his adminilliation procared him the particular refpeet of the citizans. M. I'ursot was the youngelt of three brothers. Thee eliekt was intended for the rank of magitracy, which had been the ftation of his family for feveral generations; the fecond was deftined for the army; and Robert tor the church. He bad fearely attained the a, e at which refeetion commences, when he refolved to $\int_{d-}$ crifice all temporal advantages to liberty and confcience, and to purfue his ecclefiaflical flubies without declaring his repugnance to their propofed object. At the are of 23 years he took his degree, and was elceted prior of the jorbonne.

The time when it was neceflary for him to declare that he would not be an eccletialic was now arrived. If an-
motives which induced him to delline the cleriala ouder. His father confented. and he was appuinted walter n! requefts. M. Tur ot prcpares himfeli for this office by particular application to thofe parts of feience which arc moft connected with its furcétions and dutits, viz. the thudy of natural philofophy, as far as it reid'c3 t, agricelture and manufactures, to the fuojects of merchandife, an: the execution of public works, logether with fuch parts of ma:hematical knowledge as leat to a praEtical applicat in of ratu--al philofophy, and tacilt tate the calculations that are frequently nece? ?ary in puitics, co: merce, and law.

About this period he wrote forme articies for the Enegelo. pedie, of which the moll capital were, IF, mon..ny, Fixilhonce, Expanfibitity, Fai", and Foundution. Fice !ad prepared feveral others, bet thefe five only were inferted ; the perfecu. tion fer on tout a ain? the Enc-rop:die hindered him from continuing to wite in it, beins unwilling that his upinions fhould be publifled in a work which was received with difapprobation by fome of the moll dillinguifhed people of that tinie.

In $\mathrm{I}_{7} \mathrm{G}_{1} \mathrm{M}$. Turgot was appointed intendant of Limozes. In this office lie did much good. He gave activity to the fociety of agriculture effablifhed at Limores, by direceing their efforts to important objects : he openc! a mode of public inltruction for female proetfors of miéwifery: he procured for the pesple the attendance of able phryiciass durings the ragin 5 of epilemic difeafes: he ctlablithed honfes of induiltry, fupported by charity (the only fpecies of alms. giving which does not encourage idlenefs) : he introduced the cultivation of potatoes into his province, \&c. \&ec. White M. Turcot proceeded with unremitting zetivity and zeal, in promoting the !good of the people over whom he was placed, lie metitated projects o! a more extenfive niature, fuch as an equal diltribution of the taxes, the con!lruction of the roads, the regulation of the militia, the prevention of a farcity of provilion, and the protection of came. merce.

At the death of Louis XV. the public voice cailed M. Turgot to the firf effices of guverninent, as a man who united the experience refulting trem habits of buftuefs in ali the improvement which tudy ean precure. A-ter being at the head of the matine deyartment only a Cort time, he was, Augull 24. 1774, apoointed comptroller general of the finances. During hio difcharre of the importast othee, the operations he carried on are altunifhing. He lul peefrd 23 kinds of thutics on necefiary occupations, ufeful comtratis, or merite! compenfations. He aboisined the corvé (a) for the hi, havays, faving the nation thety milliens of liveres annulity - He fet afide anotlier kind of corvec, which ro Spected the carriage of military thores and bazzare. - He abated the rigour 115 the adminillration of indireat impolitions, to the great profit of the contributors, the kin 5 , and the financiers.- He foftened the mode of cull'ceting the territuial impolls.-He thopped the pogrefs of a phaque among catile.-Il: fupprefes a i-dition corducte3 with art.-He prosided for the equal diltrihution of tublitence. - He qave the utmont encouragement to the cultivation of the thrce chicef productions of France, viz. wheat, catie, and wine, and to the cummeree thence reluting. - He reformed a number of abufes, tome of which yielded a poofe
(A) The word carvec feems to be derived from cur wiz, i. e. "the care of the roals." It fignifies the cail nate on individuals to fumin labour and materials in himb for the contru:Ction and repair of ruads. The fance exits th this day

 intolerable burden to the labourers.

Turmet, to the place'he filled.-Hc abolifhed as much as he could Turin. the fale of offices.-He formed many ufeful eflablifhments.
-He paie the penfions of the pourer fervants of the itate, who were four years in arrear. - He fupplied the expencer of a coronation, the marriage of a princefe, and the birth of a prince.-He facilitated payments as far :s India. - He fetted a part of the colony debts, and put the reft in order. He found the public borrowing at five and a half per cent. and reduced the rate to four-- lie lefiened the public ctrgagements $8+$ milliuns. - He found the revenue 19 millions deficient, and left a furplus of three millions and a half.All the fe he accomplinfed within the fpace of 20 momhes, during feven of which fevere fits of the gout tutally incapacitated him for bufinefs.

At length, however, by the artifices of the courtiers, his office was taken from lim ; but when removed to a private thation, M. Turgot did not experience that frightful void which is the juft but dreadtul punifinment of ambitious men when deferted by fortune. The fciences and the belles letures, which he had cultivated in his youth, afforded him confolation, while an active fphere of life was denied him. Natural philofophy and chemiltry were his favourite purfuits; yet tee freouently entertained himfolf with poetry, efpecially with trenfating Virgil into French verfe. "We know (fays the Marunis de Condorcct) but of one Latin verfe compofed by M. Turgot, and which was intended for a piecure of $\mathrm{Dr}_{\mathrm{r}}$ Franklin.

## Eripuit colo fulmen, mox feptera tyrannis."

The attacks of the gout, inder which he had long laboured, bceuniug more frequent and exceffive, forewarned him of the approaching moment, when, in conformity to the law's of mature, he was going to fill, in a higher' order of be. ings, the rank which thefe law's deftined for him. He died March 20. 1781.

For: a more ample account of this illuftrious fatefman, we refer the reader to the Hiftory of his Life, written by thic Marquis de Condorcet.

TURIN, an ancient, populous, ftrong, handfome, flourihing city of Italy, and capital of Piedmont, where the fovereinn refides, with an archbifhop's fee, a ftrong citadel, and an univerfity. It is feated on a valt plain, at the confilence of the rivers Doria and Po. It is one of the handfomett places in Italy; but the air is unhealthy in the autumn and winter on account of the thick logs. Onc half of this place is lately built ; and the freets are fraight and clear:, being wafhed by an aqueduct. The two larseft Itreets are the New.freet and that of the Po, which are lishted in the winter-time. The houfes are handfome, and all built of the fame height. The ducal palace confifts of iwo marnificent Atwectures, joined to rether by a gallery, in which are fevctal flatues, all forts of arms, the genealogy of the dukes of Savoy, a reprefentation of the celeftial figns, a royal library, and many other curiofities. Befides thefe two fruqures, there is the palace of the prince of Carignan, the hofpital of St John, the feminary of the Jefuits, the royal ho'pial, and the metropolitan church o: St John, wherein they preiend to keep the cloth in which is the print of the face of Jetus Chrilt. 'I hefe are all fuperb fructures, When the plague eeizned at Marfeilies in 1720, a great number of artificess withdrew to "「urin; ;ifomuch that there are now above 87,200 inlabitants, and 48 churehes and converts. Turin is very well fortified, and cestremely frong; as the Fiench found by experience in 1706 , who then befieged it a long while to no purpofe. The citadel, which is flanked with tive ballions, is without doubt a mafterpiece of architecture. There are very finc walks on the ramparts, which require two hours to pafs round thera. There are allo very
fine gardens on the fide of the river Po; and the houfe com. monly called Ler Charité is remarkable, as there is room for 3000 p ior peuple. The college of the academy is very farge and well built, and has a great number of ancient inferiptions. In the royal library are 19,000 manufcripts, befides 30,000 printed books. It is charmingly feated at the foot of a mountain, $\sigma_{2}$ miles morth eaft of Genoa, 72 fouth-weft of Milan, and 250 north-well of Rome. E. Long. 7.45. N lat. 4t. 50.

TURKEY, in ormithology. Sec Meleagrzs.
Turkey, a very extenfive empire, comprehending fome of the richeft countries in Europe, Afia, and Africa. See Turca.

Under the article Constantinople, no ini, et foq, we Conn have given an account of the origin and prozrcfs of the nople 'rurks, as far as feemed neceffary for underitanding the fub-cones requent and more important part of their hifory. In 14.53 they made themfelves onalters of the city of Confantinople, which from that time becane the capital of their empire. Mohammed II. at that time the fultan, after having treated the inhabitants with the greatef cruclty, hegan to think of adding Servia to his dominiuns. Accordingly, in 1454, he entered that country at the head of $20,000 \mathrm{men}$, and obli. ged the inhabitants to pay him an annual tribute of 40,000 ducats. On his return to Adrianople, Mohammed reptopled the towns and villages about Conftantinople with 4000 men and women who fell to his fhare; and going to that city, built a palace eight ftadia in compafs, which he lined with lead taken from the monalteries. Next year a fleet was fent arraintt the ifands of Rhodes and Chios ; but the attempt on both proved unfuccelifful: however, the ifland Cos wras reduced, and fome other places; after which the fultan, turning his arms towards Hungary, laid fiege to Belgrade. At fir!t he met with fucceefs ; beat down part of the wall, and ftopped the navigation of the river with 60 veffels: but the celebrated John Hunniades, happening to arrive at that critical juncture, made a furious tally, entirely routed the Turkifh aimy, wounded Mohammed hinfelf in the thigh, and burnt all his flips. Hunniades himfelf did Mohan not long furvive this engagement, dying foon after of a wound nied re he had received therein according to fome, or of the plague according to others.

Mohammed being thus repulied from Belgiade, fet about the entire conqueft of the Morea, the ancient Peloponnefus. The Grecian princes, amon, whom were two of the empe-Morca. ror's brothers, 'Thomas and Demetrius, were fo terrified by the taking of Conftantinoplc, and the.great progrefs of the Turks, that they prepared to retire into ltaly; upon which the Albanians feized on the country, choofing one Manuel Cantacuzenus, a Greek, for their prince. Then falling on the Greeks who remained, they made an offer to the fultan of the cities and fortreflec, provided he would allow them to keep the open country; for the Albanians were fhepherds, who had no fixed habitation. At this time, however, the fuktan chofe rather to fupport the Greeks than to let the country fall into the hands of fuchi barbarians; and having defeated the Albanians, was content to accept of a tribute from the Greeks. But the danger was no fooner over, than the Grecian princes revolted anew; upon which Mohammed entering the country with a power ul army, prince Thomas, with his tamily, fled to Icaly ; while Demetrius thought it moft cligible to fubmit to the foltan, by whom he was carried away, with many of the mof confiderable perfons of Lacedxmon, Achaia, \&c. where Turkifh governors were enpointed. Two thouland families were alfo carried away from the Morea, in order to be lettled at Conftantinople, and 2500 young men to be enrolled amony the fultan's troops. Many cities at this time fell into the hands
cF. of the Turks, amorg which the primeipal were Corinth and Athens. The Greeks, however, ftill made fome faint ftruggles; but all in vain: for by the year 1459 the whole country was fubdued, excepting forne maritime places held to take up his abode at Rome, where he was lod red in the pope's palace, and had a pention of 3000 livres a.ycar alluwed him for his expences.

Molammed now purfued his gond fortune; and having made war on the emperor of Trebizond, he fubdued his dnpith minions, and put him to death. His career, however, was :theyfor fome time flopped by Scanderbey the Epirote. This prince had already defeated an army of 12,000 Turkith horle, of whom mily 5000 efcaped the flaughter; and dif. perfed annther, with the lofs of their general, and 4120 of his men killed on the fpot. Eneouraged by this fucceff, he laid fege to Belzrade, which it feems was now in the hands of the Turks: but, through the treachery of his foouts, his army was defeated, and 5050 of his men killed; upon which, one of his gencrals, by name Mofes, went over to the Turks.

Seanderbeg, not at all difpiriterl by this misfort:ne, profecuted the way with the utmolt vigour. His firt enterprife was againt his perfidious general Mofes, who had been immediately put at the head of an army by the fultan. This army was hy Scanderoeg tntally deflrojed, exceptiner about 4003 men ; upon which Mofes fell into fuch difyrace with the Turks, that he returned to his old master, who forgave his treachery, and reftored him to all his formcr palts.

The bad fuceefs of Mofes did not prevent Amefa, the nephew of Scanderbeg, from following his example. M(s) hammed received him kin?ly, and fent him with thak baShav of Conttantinople; whom he intrulted with an army of 50, coo men araint his uncle. Scanderbeg, with only 6000 men, retired towards Lyfa, a maritime city of the Venetians. The Turks purfued, contrary' to the advice of Amefa; and Leing furprifed by Scanderbeg, were utterly defeated, with the lois of their camp, 20,000, or, according to others, 30,002 men killed on the fpnt , and the treacherous Amefa taken prifoner. With the like grood fortune Seanderbeg defeated three other 'Turkifh armies, one of 20,000, another of 30,000 , and the third of 18,000 mun. On this Mohammed fent againt him an old experienced commander, at the head of 40,000 cholen troops; but as he likewic was able to atchicve nothing, the fultan thought proper to conclurle a peace with Scanderleg in 1461

Mohammed being thus fieed from fuch a troublefone enemy, completed the conquett of the Greek iflands; wiodued Wallhchia, Bofnia, and Illyria, extending: his empire nearly to the confines of Italy. But as it was cafy to fee that no conquefts would atisfy the Turkifh amtition, the Venetians, who found themfelves ill. ereated by their warlike neizhbours, entered into an alliance with the Hungarians, to reprefs the severtown power of the 'Turks, and prevent the weftern parts of the world from tein; totally over tua by them; and into this alliance Searderber was foon drawn, not withftanding his treaty with Mohrmmed already mentioned. The Hungrians invated the 'lurkifh dorninions on the wefl fide, defeated fome tronos, and canied off 20,000 flaves : the Venetians invaded the Morca, where they made fome conquefts, but were foon ohliued to abandon them : however, they recovered the inand of Lemnos; but being defeated in two engagements at land, they were obliged to folieit effiftance from France, Germany, and Spain. Having obtained confideable fupplies trom thofe parts, they arain entered the Morea; but meetine with itill worfe fuccefs than before, they applied for alfflance to Mathias the fon of John Hunniades king of Hungary, Mathias
willingly made another incurfion into the Turkifh cominicns, Turke. ravaged Serviz, and carried off a vafe nurrber of prifonera - with a great booty.
In the mean time, Molrmmed, fearing left Scanderbers Thuuld be declared generahfimo of the Chriftion forces, fent to hing, defiring a reriewd of the league between them. But this being refuled, the war was rencwed with the utro.? vi gour. Many Turkifh armies were fint againit this hero ; but they were utterly defeated and diferfed, till the year i456, ${ }^{1} 3$ when by his death the fultan was freed from the moll fore dis.-. midable caemy he had ever cneountered.

14
The death of Scanderber was followed by the ertire re- Eirurans durtion of Fipirus and Albania. 'Tlke Venctians in 1469 Albs- ia redefeated the Turks in a pitehed battle; bit were driven duecd. out of Negropont, at that time the iltonger city in Europe: after which they entered into an alliance with Ferdinond kirg of Naples, Lewis king of Cyprus, and the grand miafler of Rhode, at the fame time that they fent ambaffazur; to Ulim Haflan king o: I'ertia, in order to perfuade him to attack the Turkifh dominions on the eaft fde. Nohammed did not lefe his courane at the number of his enemies. The ten but having defeated the l'erlizns, reduced the Venctians totizer rino fuch diffefs, that they were obliged to conclude a treaty in for pesce. 1479.

In 148 r the war was rencwed, and the city of Rhodes befeeged, but withnut fuccefs; however, the ci.y of Cephalonia was taken from the V'enctians, Italy invaded, and the city of Otranto takers. 'fhis was the lafe of the exploits of nesth of Mohammed 11. who died this year of the gout, and was 5.len: $\mathrm{T}_{2}$ fucceeded by his fon Bayezid, or Bajazet II. Under this hamnic 1 . prince a war commencerl with the Mamolukes of Exypt, which, under his fuccefior Selinn I. ended in the tota! fish). jection of that conntry. Bajazet, however, preatly facill. Fu-. 17 . tated Selim's eonquelt by the reduction of Circafia, wherice Fou:hethe Mamalukes drew their rexincipal refonces. Cara-nif the mania and Croatia were toally reduced; the cities of Le. Turà . panto, Modon, and Durazz, taken by the Turks, thourls the Venetians recovered Cephatonia : Syria on the eail, and Moldavia on the wetl, were invaded and ravaged by the vie peace contorious armies of the fultan; till at iaft a peace was coneluded ilutd. with the European powers in 1503.

The ycar 150 q is remarkable for a dircadful earthquake Ear:that Conllantinople, which overtursed a great number of finakes at at houfes, and deftroyed 13,200 people; being alfo followect Curnintio by an epidemie dittemper, which carried off great numbers. 1 opic. About this time alfo the fultan, finding the infirmitie: 0 oid :o age drawin; on, and beirr defirous of pafling the remana- sutan fader of his days in quiet, retolved to refign the throne to his rase netreeldelt fou Achmed. Jout having engaged in thiv affair with figning in too great precipitation, ani belore he ha! gaine! over the ive ur of grandees, his feomad fon sclim, whom he nad made cuver- fo cider nor of Trabezond, hatily cruffys the Exxine fea, dethroned and put to death his fathor, in the year 1512. IE dcpment,
The now emperor, who had not terupled to faceinice his and fen ho facher to his amintion, dill not hefrete at cfablighing him. he ho ec he: felf on the throne by the death of his brother alfo. Accord- whe ocum. ingly, as Achoned, knowing he could be nowhers at: ref. Wed to ftand on lis defence, Selim with a powett! arnaw marehed apaint him; and having deteated the fers heces of
 ving thus fec:red himbelf, he marched a ainit the l'eel one, i. a the

 fecured trarquillity on the eaftern lide of $1 .:$ Gomin:ona
 reduced in the manacr related under the a:ticle E-YPT, $n^{-1}$ : 101. His farther celti.ns of conqucit were frubraied by l.is death, which bappened ia the jear $1: 19$.

## $T$ U R $\left[\begin{array}{ll}600 & ] .\end{array}\right.$

## ＇T $\cup R$

 －－numi，or The lanuygierer，who prowe！no lefs anhlitious and Tf，ededwaike that his lather．Havin？defeated aud killed the $b_{y}$－iv．nf giverner of 17 hanfert，whin had rebelle！agault him，the at． －wir ci：tacked the Euroretiul prinees with a defign to extend his do－ F：the．mintions ass far tu the weflward as he poffiched to the caft－ wand of his cupiral．In $1 ;=2 \mathrm{hc}$ fet ont with a great army to conguler Hungrary．Thice city of Belgrale was immed． The ity of itely invelled，and in a finert tirce taken．Rhnete altio bee
 Lucu． gred to t：bilis．after a molt defperate reffifance，as is related unaler that articie，$n^{\prime}$ z．oct leq．：and Solyman eatcred the city in triunphe on Chrifmas day 1522 ．K－is conquefto tor fome tinie were Abopes by a rebelion in Egypt； 25 but this buing foon quafhed，the war with Hunga：y was The king rencwed it 1525. King Lewis haviny rafhly enga－ of Huxatry ged the Tiurkira aimy of 200,002 men with only 25,000 ， and antled was wetterly defeated，himfelf drowned in a ditel，and his whole army，excepting a few horfe，cut in pieccs．－ This defeat was followeć by the furrender of Buda，which， howerver，the Hun ？arians yetonk in 1528 ；but next year it was arain taken by the＇l＇urks，and foon afier both the
27 Maldavias fubmitted to their jurifdistion．＇ilhe city of Vi－
fie：an be－
Sifye lwich
Oui duccefs enna was then invelted：but atter being reduced to the greatet it traits，the tultan was obli fed to abandon the fiege by the comint on of the atturnal rains；which，however， he did not withent barbarouly mafficiting all his prilioners．

The raing the fiege of Vienna was followed by an en－ tire rep：lle of the Turks from the German territories ：on

29
Tu：nis re－
duced hy
Charles V

Yimpary
reduced to
a Turkifh
fruvince．

31
Nisla be－
frized un－ Succenfolly which Selymas，refolving to extend his dominions on the enit，fubdued the cqumtry of Georeria，and made himfelf ma－ ther of the city of Bagdad；at the fame time that his almiral， the celcbraic！Barbaroffa，ravayed the coafts of Italy，and tuok the cities of Biferta and l＇unis in Africa，But，in 5536 ，he was obliged to retire before Charles V．of Spain， who retook the city of Tunis．Solyman，to revençe this dif－ grace，fulpended for a time the war in Perfia，in order to turn all his torces againtt Italy：but while this country was in danger of being totally overwhelmed，a Venetian captain having rafly taken and funk fone Torkin vefiels，E゚olyman changed his defign of attacking italy into that of challiting the lenetians．Jowewer，afier fome trifing encomaters，is peace was coneluded in 15,40 ．
This year the war was remewec in I－uncary：the tranf－ actions werc very unfortionate for the Chrinians，and ended in the entire reductien of the kingdom to a Turkifn pro－ wince．＇The kingen of franee，heing opprefted by is enemics，entered into an alliance with Solyman，who was now zrown fo powerful，that ile winle European powers fecmed farce able 10 renit him．However，in 356 ；he was befoted by the kuighes of MAITA，as is related under that article；anc in ifoh an end was fut to his ambition and his conqueit by deatl．
Solyman was fucceeded by his fun Seim 11．firnamed Mef，or＂The Druken．＂＂Inde：him the empire at firit loft nothing of its hultre：but in 1578 the maritime pgwer of the Turks was almolt entirely defroyed at Lepanto， where one of the unt remarkable fea－engagenents mention－ ed in hiftory took place．The Chrifian feet was comunand－ ed by Doria the Veretian adresral；and confilted $u^{2} 78$ Spa－ nif and 3 Naliefe galleys，under I）on Iohn of Auftria，na－ t：ra：fon to the emperor Charles V．Eefides the［e，under Brenieri，a Vicnelian officer，were 108 galleys， 6 galleaftes， 2 tall Givs，and a great many imall galliots．Colonna，a kintman ot the pope．Ind alito 12 of his galleys muder his commzna．On buard this fleet ware 20，000 good foldiers， many or them perloc tot ereat qualt：y，who went volunteers
in the exnedition．Thongh the＇iurkifi flect confited of Tur S35 tail，the mon experienced offecers were againt fichotins at that time，confadering the great frenyth of the conleale－ rates，and that there was no neceffity for an enysarment． But the opinion of Ali Palla，the chief admiral，who was for a battle，previiling，Parteu Parha，the next in commond， tnok n！board $\{2,002$ janifarics and fahais，drawn out of the neightouring garrifens；befdes 4000 other coldiere． ＇Then pursing out of the gulf，the flet Iteerel their courfe for the iffe of Corzalates，of old Echinates，hall－way between Lepanto and Patras：and the Chritans moving towards them，hoth flects came in fircht，October 7．afternvon． İereunon Don John，having ordered the great enfigus of the confedcrates，which was the fignal for enigarims，to be hoifted，clad in armoar，went in his long boat to encomare the feveral fqiadrons of the centre under his cominand； while Doria did the like in the rirgt wing，and Barbadicu， the Venetian proveditor－gencral，in the left．

The fignal was no fooner siven，than the Turks，with a hideous ery，fell on fix galleaftes which lay at anchor near a mile a－hend of the confederate fleet；but thole thips firetl fo briflly on them，firft from their furecaftes and then as they paffed by：fo galled their calleys with whole broad－ fides，that feveral of them were funk，which made the rett bear farther off．The wind likewife chooped about to the we！t，and incommoded the Turks with the fmoke．How－ cver，they foon tallied their difordered fquadrons，and came on with furprifins refnlution．The action wis continued for foveral hours with equal bravery on both lides；but vie－ tory at laft declared for the confederates．

The number of Turks flain in this famnus naval fight could not with certainty be known．An author who wrote an account of this war，makes their number 32,000 betides prifoners，who were abot：t 3500 ．The galleys taken from them ancunted to $16 \%$ ．Forty more were funk or burnt； and of galliots，with ot！er fmall veffels，about 60 were taken．

Notwithttanding the prodierious lofs fullained by the Listio ＇lurks on this occafion，the confederates reaped but little vanta advantame from this victory ；and next year Kilij Ali Pa－the C Sha，who had［ucceeded to the poft of high admiral，fitted fians nit a feet of 250 gaileys，wi：h which he ravaced the coa！ts the vi of Chrillendom wherever he came，and maintained his ground fo weli，that the confederates could nerer gain the leall ad－ vantage over him．

The Tur！ifn power from this time，howcrer，beg，in Declii dechine．The progrefs of civilization being much morethe $\Gamma$ ， quich among the weftern nations，and their improvements puwes in the art of war very confiderable，the lurks found it nert only impofible to extend their dominion over Germany，but even a matter of fome difficulty to withfland the power of the weftern princes．Duriug the remainder of the reiprn，of Selim，the war was carried on in Hungary with little advan－ tage on either İdc ；but under his fucceffor，fintan Morad 1II．the I wrks net with feveral fevere checks from the Ger－ mans．

In 1594：Mohammed IIT．having fuceseded his father Morad，defroyed his 19 brethren，in order to Cecure limfeli on the throne；and for the fame reafon cauled 10 of his father＇s wires and concubines to be thrown into the fea，leit any of them fhould prove with child．The emperor Ro－ dulph 1 ．having entered into a confederacy a；sainf him with the princes of I＇rantylvania，Walachia，and Moldavia，de feated the Turks and their Tartar auxiliaries in feveral en－ gagements，and took many citics；r．hile fo gricvous a fa－ mine and plague raped in Hungary，that of 85,000 Tariars who had entered the country the ycar before，fcarce 8000 remained alive．This was followed by new misfortunes ；fo

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 an the year following the Turks were entitely driven out of Tran!ylvania, Moldavia, and Walachia.In 162t, under Othinan or Ozmen II. we find the Turks firt enga,yed in a war with Foland; but a peace was concluded the fame year; the chief article of which was, that the Yoles fhould have a free trade in the Turkifh dominions, and that for this their merchants fhould pay in the fame way till the year 1673, when a dreadful war broke out with Germany, Riflia, and l'oland, whore army was at that tine commanded by the celebrated John Sobieffi. The year before, hoflilities had commenced on ac. count of the Poles having endeavoured to detach the Cof. facks from their allegiance to the fultan. At this tirre the Turks were fuccefsful, throuzh the diffenfions whieh reigued anoong the Poles; and the latter were obliged to pay an annual tribute of 20,000 tixdollars, and to deliver cles up 48 towns and villages in the territory of Kaminieek. However, the articles of this treaty were never executed; for, in 1673 , the ftates of Poland fent a letter to K yoprili Abmed Pafha, the vizir at that time, informing him that they conflered as null the conditions of the treaty, being concluded without their confent, and that they would rather fuffer death than fubmit to the infarmy of paying one fingle farthing by way of tribute. On this the fultan, Mohammed IV. determined to take a fevere revenge on their perfidy, fet out with a great army; but was entirely defeated, with the lofs of 20,000 men killed on the fpot, all the bajsgage, 25,000 wag jon loads of provifion and ammunition,
urb and 2000 purfes of money for paying the army. Soon after this vietory, John was proclaimed king of Poland: but his iubjeets, jealous of his zlory, refufed to fupport him properly in profecuting his advantage; fo that, four years af. ter, a treaty was concluded, by which the Poles for ever refigned their pretenfions to Kaminieck and to the dominion of the Coflacks in Podolia.
But though peace was thus made with Poland, the war an army of the Tartars was entirely cut in pieces or taken near the city of Cherin ; which fo iutimidated another army of $40,0: 0$ Turks, who had waited Sor the arrival of thefe ausiliaries, that they thew away their arms, and 月ed without Atoppin $\bar{z}$ thll they had crofed the river Bog. This defeat inclired the fultan to peace; bart the negotiations proviny ineffectual, he, in 1679, again fent a powerful army of 80,000 Turks, $3=, 500$ 「ariars, and +000 Coflacks, under the command of the vizir, to retrice his lont honour. This army, however, fucceeded little tetter than the former: for the visir was dereated in feveral engagements; and at lat, according to cultom, put to death on account of the bad fuccefs of the war. In $168+$ the Venetians again declared war, white the Poles and Germans continued their hottilities with the utmolt violence. The 'lurks were fored to yield to the fupcior tortune and valour of their adverlatios : they were defeated in a great number of engasements, and lots many places o: importance. In fort, their aflairs icenced to be totally goin ? to wieck, when, in 16,39, they were rerks. trieved by the rew viz:ir Aluned Kyopili, a man o: great fiill and experience in war, as wel! as of the moil upright and blamelefs charater. Hexing pervailed in the divan to hase the war cartied on, he applied hio whole care to the raifing of an army, and providing warlike ftores. But chatthe people everywhere intinidated and unwilling to oppofe the eneny;, the treafury exhanted, and an univerfal hansour prevailin $\gamma$, he made a new kind of proclamation, in which he 1u. tol:t the people, that "as he iound it neceffary to tru:t the the command o! the army againt the hanghty Germans to none but himfel, fo he would t:ot employ in this expedition an:y

Vot. XVIII. Part il.
ofder forced into the fervice; knowing that the witl was of more value with God than the deed: that toe wo lhe on'y
put the Mu!ulmans in mind, that, by the precepts uf God and his prophet, every one is commanded neither to avoid martyrdom, nor to defpair of fuccef(3 azainst infidel, \&ec. Having thus once rouled the enthuleatm of the common psople, they flocked in great numbers to his Aarcard; atier which, having reformed many abuies hoth in the civil and military departments, he led them againtt the enemy. The good effects of his reformations were evident. Great numbers of the eneniy; were cut off, and almolt all the important places taken which had been lo!t before, when, in 16,1, le wab is an defeated and killed by the Germans at lharkemeal. Aiterdieaed his death the Turkih affairs again fell into cuforder ; and, ndki... thoush the utmoft efforts were ufed by fucceeding vizirs, no progrels could be made; and, in 1697 , a prodi, ins 5 , overthrow was given then by Prince Eugene at Zeita. At Pesce.onlatt, in 1698 , all parties being weary of fuch an experfive 1 .ut and ruinous war, a pacification took place at Carluwit», but on diferent terms with the difierent nation:s who had teen at war with the Tuks. 'The emperor made a truee for 25 Te ms years, upun cordition that all 'l'ranfy'lvania Rould be re-mie wish Higned to him: the cily of Temefwaer was to be rettored to re e the 'furks, and the navigation of the Teiffe and Maros rivers befree to both nations; that the country between the Danube and the Teile, called Bucbiak, remain in the emperor's hands ; that the boundary of the eaftern part of Hun-e-ry, belonginy to the emperor, fhould be a ritht line 'rawn from the mouth of the Maros towards the baiks of the river Teil? to the mouth of the Boffat, where it fa! inte the Saave; that towards the fouth the Saase thon!! p.t the 'lurkith from the lmperial lirrits, till it recelits the Uura; and that no new caftles betides Be! erade and Petewaredia Should be erected, or old ones forified, anywhere within thefe boundaries.

The Ruflian ambaffador made a trice oniy fur two years, $\mathrm{Wi}_{\mathrm{i}} \mathrm{s}^{2}{ }^{2}$.e. upon the foot of each party poffefing what he had taken. Ruaides. The Poles made a truce on the like serms with the fultan; namely, that they flould have Kaminieck, Pualia, and U. kramia, rellored to them, is the fame extent as poreded by them before fultan Mohanmed's firft expedicion ino Poland; and, on the other hand, icfogn Soczava, Nemoz, and Soraka, in Moldavia, to the Turks. The Venetians obrain. Wi:h ehe ed thefe conditions: that all the More?, as ar as Hexami. Vent...1:s. low, hould belonj to them; and that the lirm land, with Naupaktum (or Leparto), Prevefa, and the ca!tle of Romania, which liad been demolithed. fhoult' te retured to the Theris; that the bay of Cointh thould be commen to buth, and the Venetians pulfets Lenkade with the adjacent iflands. The yearly tribute paid by the iflants in the Arehipelago to the Venerians was to be abulithed; and Z ikinth :o be dec!ared free trom the like burden by the Turks. In Dalwatiz, Knin, Cinj, Kiklut, Verlka, Duare, and Virtoraz, were to be left to the republic, and fixed as the bousd ries of their duminions on that fide. The Ka. us ans were to con. tinue fres, and the Vonetians to retain the ca!ties of Cantenuovo and Rifa: o, with what they potiered in the nei hbounvod. Loth parties were allowed io forify thair burcers with new fortrefles ; or to repair th ofe which w-r. decaycd, excepting Naupiktum, Prevela, and the catic u: Rumaslis be ore merriulled.

From the conclation of the peace $o^{-}$Cartowise to the ru ik ith
 hintory, exceptens their recovery of the $\$$ lomet trom the $1=$ jos
 a CE ). Iheir war with the Relfins under Puer t! o (i At inas been taken notice of under the an:iele Russ 1.1; : !
 + G inlieds

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'Tarkey. indees, were of any great confequence; but, in ry6g, it war commenced with Rullia, which theatened the Ottoman empire with defluction, and which has given it fuch a fevere War wh check as it can fearecly recover. 'The orixin of this war Kufia. is briven under the article l'ouan $n, n^{\circ}$ tot:rud during the courfe of it , an alino? unintermpted tran of fuccefo atiended the Rufinsu arms. - About the eni. of March 1769 , a hody of Rulfian troons made thenfelves mafters of the inportant fortefs of Aloph, at the mouth of the river Don. In the ene! of april, prince Gallitzin, commander in chief of the Ruflian army on the frontiers of Poland, paffed the river Niefter, hoping to take the fortrefs of Choezim by furpuife; but teing difappninted, he was oblited to return. Near the Eeginnigg of July, however, he again palfed that
57 river, and on the 1 th attacked and defeated the van of the The 'lurks grand v'rir's arrey, eonffiting of about 50,000 or 60,000 defcuted. men. Thirteen thoufand of the fusitives entere! Choczim; which was next day invelted by the Ruffians: but they were at h?! obliged to raife the liege and reogafs the Nielter; which they could not effect without conliderable Jols.

In the mean time, both the Ottoman and Ruflizn courts 39 were difpleafed with the conduct of their penerals. The The turk. Tuskifh grand vizir was deprived of his command, and afifhevir he terwards belreaded; and was fucceeded by Mloldovani Aga Pacha, a men of a bold and enterprilisr fuirit. On his firft taking the command of the arnyy, finding it impoflible to frebfift where he was, he attempted to torce a paffage

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They re-
cuce the prevince of Iafly

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 zeace. over the Niefler; but being three times repulfed with great lofs, he made a precipitate retieat towards Peuder, at the fame time drawling the troops out of Choezion, which the Ruffians immediately took porffion of.Prince Gallitzi! was now fuperfe 'ed ly reneral Romanzow, who took the command of the army on the 20 th of September. Soon after his arrival, he received news of the fuecefs of eeneral Elmpt, who, with a body of $10,000 \mathrm{men}$, had redueed the provirice of Ya!? but finding the feafon of the year too Sar advanced, he foon withelrew his troops, and put them into winter quarters.
'Ihis first campaign had proved fo unpropitions to the Turkifh aftars, that the court would elady have cencluded a peace, if they could have obtained it upon honourable tcrms ; but the Rufians infflins upon the cutire ceffion of Moldavia and Walachia as a preliminary article, the negotiations cane to nothin? A new cempaia: was therefore refolved on ; and this !roved Rall more unfuecelsful than before. The grand Ruffion army mider teneral Roman:ow paffed the Niefter in the month of May 1770 ; and, having, affembled at Choczim on the $3 d$ of June, marched towards Pruth : at the fame time, their lecond army, commanded by Rentirr ia- genesal Panin, arrived before Bender. The plan of opera. vefted. 63 Komanzow hould cover it.
The 'luks On the 18 th of July, generial Romanzow attacked an and T'arKham of Crimea, and feronsly intresclied on an almoft in acceffible nountain, !oreed their intenchments, and ohli,ged them to flee in the utmoft confufon, leaving an immenfe quantity o: ammunition and pruvifons, \&ce. in their camp; which they totally abandoned to the victors.-Atter this
64 vietory, the Ruffinn ceneral puffed on towards the Danube;
The crand and on the ad of Augnit aitacked another Turkith army,
v:zir do enmmanded by die gand vizir in perfon, and totally defeatfeatew.th ed it, makin? himflef mafter of their camp, ammunition, 143 prodignus pieces of eannor, and above 7 os carriages loaded with pro. vifions. The lofs of the lurks on this occal!on was not reckoned lefs than 40,000 men, and forme accounts saifed it to 60,0cc.-During the courfe of this fumner alfo, the sor-
trefs of ISilia Nova, at the most northerly mouth of the Danube, furrenecred by eapitulation ; and likewife that of Ackerman, or Bialogorod, near the mouth of the Niefter. Dencer was taken by llorm on the 27 th of November; and the Ruflans, enraged at the obtinate refiftance they had met with, marle a terrible flaughter of their enemies. computed that $30,0=0$ " rurks perifhed on this occal:on. The fortrels of 13railow; fituated on the northern fide of the Danube, was invelled on the 2 6th of September; and the tarrifon were fo much intimidated by the taking of Eender, that they abanduned the place, and mof of them were drown. ed in croffing the river. - During this campaign, it was reckoned that the Ruffans took 1000 picces of cannon from their enemies.
'This year alfo a Ruffian flect of 16 or 18 hips entered the Mediterranean, and lan ded a body of troops on the Mo. rea. Thefe being joined by the Greeks, committel great cruelties on the 'Turks, and made themfelves mafters of almot the whole cowntry. At lat, however, the Porte, notwith. Atanding their bad fuecefs in'other parts, found means to fend a iorce into the Morea fufficient to overpower the Ruffians. The Grecks now fuffered in their turn; and the Ruffians, hearing that a Turkith fleet had pafted the Dardanclles, abandoned the Morea, and failed to meet their antagoni?s. A battle enfued, in which the Turks were defeated; and having imprudently retircd into a neighbouriner luarbour, they were next day entirely defroyed by the Ruffan fire-flips except one fhin of 64 guns, which was taken. This fleet conlifted of 15 thips of the line, from yo to 60 guns, three larre frirates, and feven large armed ve?els, befades galleys. After this victory, the Ruffian fleet blocked up the month of the Dardanelles, interrupted the Turkifh taade, prevented the carrying of provifions to Conftantinople by fea, and raifed contribucions from molt of the iflants in the Archipelaço.

In 1-7, matters did not at firf go on fo fuccefsfully on The 'Tu the part of the Ruffians. On the lide of the Danube. they were oblized to kecp on the defenfive. Another amy, under priuce Dolgorucki, had better fucecfs; they reduced the whole peninfula of Crim Tartary in lels than a month, though deended by an army of 50,000 men. - During thefe tranfactions the Tlurks made themfelves mafers of the forterts of Ciangewo; which enabled them to become fo formidable on the fide of Walachia, that prince Repuin durft not attack them. Ipon his refufal to do lo, he was deprived of his command; which was given to Geheral Jiffen. On the 1 gth of Auguft, he attacked the 「urkifh intrenchments; but, after a defperate encagement of four hours, was defeated, with the lois of upwards of 3000 men.
'I'his was the only engagen:ent of any confequence in which the Turks had proved victorious fince the beginning of the war ; and, after it, their ufual bad fortune attendid them. In confequence of their vietory, they determined to winter on the northern fide of the Danube, which would have been of the utmof fervice to then ; and with which view they confederably reinforced their army in Walachia. But geneval Romanzow, by a train of mafterly difpostions, not only thwarted all their fehemes, but furprifed them on their own fide of the river. I'hey had divided their army intoz two great bodies, which were flationed in the nearelt and moft important po.fs on the Turkill fide of the Danube. On the 20th of Ocmber, one of thefe bodies was furprited at 'Tuliza ly general Weilman, and another at Maczin by tutally general Milarodowits. The event was the lame in bothfeated. places. 'The intrenchments were foreed, the 'lurks totally routed, and their artillery, Itores, and inagazines taken, together with the two towns and their caftes. Next day general Weimman attacked the graud vizir himfelf, with the

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- key. like fuecefs. The intrenchments were forced, a valt quantity of artiltery taken, and likewife the tewn and calle of Babadagh ; while the vizir, with the remains of his amy, fled 30 rales, to feek relige at Mount Henlus. A few lays afterwards general Effen defeated znother body of lurks, and retock the fortrefs of Ciurgewo, driving the enemy to. tally out of Walachia. The Ruffian fleet this year fpread ruin and defolation through the defencelefs :ीends o $0^{\circ}$ the Ar. chipela yo and the coafts of Afra, Atriking terror into the city

Mofcow, where it deftoyed valt numbers.
The affairs of the Turks were now in fuch a defperate condition, that they very eacerly fued for peace. The only conditions on which this could be obtained, however, were, that the Crimea, Budziac Tartary, and all that valt tract of country on the coaft of the Black Sea, as tar as the noth fhore of the Danube, fiould continue for ever under the dominion of Ruffia; that the Ruffians fhould enjoy an unlimited freedasn of navigation on the Black Sea, tngether with the poffefion of the city of Afoph, nn the mouth of the Don; and that a fum of mnney fhould be paid them by way of indemnification for the expences of the war. Thefe terms, however, were rejected; and the negntiations, which continued through the whole year $177^{2}$, at latl came to nothing. The commiffioners on both fides retired from Buchareft, the place where the congrefs was held, on the $22 d$ of March 1773. For fome time a defultory kind of war was carried on between detachments from the two armies. Eiut as this was very prejudicial to the Ruffians, who could not be fo ca-
77 fily recruited as the Turks, about the middle of June, Rogrand Ruffian arny, confiring of 87,002 men: which, however, he did not accomplifin till the 24 th; and then marched with his army, in large divifions, towards the city of Silitria. He was terribly haraffed on his march by large bodies of the Turkila cavaly, of whom the grand vizir had detached 27,000 for this purpofe. At laft, however, they artived be:ore the city, which was ftrongly fortilied, and defended 98 by a body of tronps confiting of about $24,000 \mathrm{men}$. $0:$ Turkifh the 29th of Junc, this body was defeated by general Weifny de- man, who commanded the van of the Ruffian aimy, and forced tid by to setire into Siliftria. the grand vizir then detached 50,000 men to the relief of the place: upon this the Ruffiars found it neceffary to retreat; which was not accomplifhed without very great difficulty and lofs. In this retreat general Weifman was killed, and the army left all their magaziits behind them.
Many other fevere conflits happened this camoaiyn, which proved lefs glorious to the Ruffians than any of the formet ones. In sint, however, their arms were attended with better fuccefs. Romanzow's army was reinforced by $10,2 c 0$ paffed the Danube in fíte of all oppolition. A continued peries of enparyements then happened between the Ru:fian :enerals and d ferent bodies of the "iurks. In thefe the latter were always defeated; and at latt became fo much dilpirited, that a body of 40,000 , or, accordin s to fome accounts, of 70,000 Tiurks, fled at the firft fight of a body of their enemies greatly inferior in number, leaving behind them all their tenis and bargarge, with a fine train of brafo artillery. From this time, diforder, mutiny, and difmay, feize? all the Turkith armies, and they abfolately re"ufed to tace their enemies. They plundered the baggage, robbed and muidered their officers, delerted by thoufands, taking the ruad to Conltantinople, and committing every kind of outraye by the way. The nimiters of Atate, aficr having tried all methods to induee this lawlefs crew to return to their duty, were obliged
to furnifh them with veffels for their tranfontation into A. Tunke\%. iia. According to fome aceronts, no twiser than 1a0,coz of the Turkifh troups deferted in this manner. Even in the A'mot the grand vizir's cemp at Schunh, mateers went on in tive fa ne wholear manner. He was abandoned by his whole cav.l! y ; hus Eu-my deeeriso ropean and Aliatic troops quarrelled, and cut che armither to pieces before his tace; and, in foot, the veit army he commanded was reducel alnot to unthing. The Rui?.an general did not fait to take ndentage of thefe mis'retunes. lie placed the different divifums of his army ir. fuch a dvanta ?cous fituations, that he totully cut off all commanacation beo tween the Turkifl camp and every mean of fubfitence. Thie unfortunate vizir, therefore, was oibliged at latt to fubmit to unfortunate vizir, therefore, was ohliged at latt to fubmit to
the terms which Komaryow dictated to t:m. The princi-Rntra pal articles were, the independency o! the Crimes; the alfo. ${ }^{-1}$.te . lute ceflion of Kilburn, herche, and Ienickala, an ! all the fexis. country between the Bog and the Nieper ; a free navigation in all the Turkifh feas, in which was insluded the enfage through the Dardanclles, with all the privilezes and imanunities which were granted to the mort fasomed natio.... Ruffazave up all her conqu:fls, except. Afoph and Taқanrok. There were, befindes, feveral flipulations in favour of the inhabitanits of Moldavia and Walachia, and the Greels iflands which were reftored by Ruffia.
Soon atter this period an extraordinary alarm was excited tppea:at the Porte by the fudlan appearence o! a ncw proohet in Upper Alia. This man, whole nanic was Sho ik Micriour, P. the th pretended that he was prectonned by the eternal and imnuru- Upi er Atable decrees of Hearen to fill up the mesfure of D wine revelation to mankind ; and that as he "as to be the lät, to he was the greateft of the prophets. The teene of his miniftry was in the wide and decolate regions on the borders of the Cafpian Sea; and thonght lle firft rumour of his proceed. ings remretented him as at the head ot a mulatude of armed enhuliafts ready to overurn the eftablifhed zoverment and the religion of Mahomet, it was foon dilcovered that ell the military fury of his zeal was directed againat the Chri?:3ins. He had even infuence enough to form a combination of a!! the nations of Caucefean 'f 'artara' againll the Ruffars, which was certainly of fume fervice to the Turks in that war, which the emprefs Catheline was now meditating ayein't theri.
In the mean time, while this war was impending, the maft A rebellion formidable rebellion hroke out in Egypt, the घranary of the ${ }^{\text {in }} E_{0!j \mathrm{~L}}$ Turkifh empire (fee Egypt, $n^{\circ} 12 \dot{i}$ ); but it waso after a leng, bloody, and dangerous war, almoft funnreffed by the wife conduct and intrepid braver; of ILuffat is cy, the Captain Pacha or Grand Admiral, who, at the a ec of ;o, fought with all the andour of youth, and all the 隹l o! the moit confummate general. 'Ilhat veteran, however, was recalled before he was able to carry all his patriotic deligns into exeeution, that he might aid the dirall with his councel, in the A riew critical lituation into which the empire was brousht hy the war wo th arrogant claims of the court of Rufliz. 'The teflit of the Rufia, deliferations was a precipitate declaration of war ajain? that court, contrary to the better judgment of the old Dacha. The war conmenced in autumn 1:87, and the loordes of Tartars which were firf brought into the ficld, headed by the new prophet, were evely where defeated by the fuperior 85 difcipline of the Ruffian troops commanded by prince P'o- Ird Aue temkin. Some entectprizes which were undertaken by the itria. 'Turks azaink the illand of 'Tamen and the Crimea weie attended with as little fuceefs as the atternets o: the Tartars; while the Emperor Jofeph declared to the Porte that he would amit his ally the emprefs of Ruflia with an army of 80,000 men. Four Auftrian armies were accordien, hy afo fembled; one at Carhladt in Cioatia, under the co:rmand of general de Vius; annther at Peterwaradin in Hungary, commanded by general Langluis ; a third on the borders of Li-

Turkes. thuania, under gencral Febris; and the fourth in the Puceowine, under the orders of the prince of Saxe Cobnurg. Two other generals, ten lieuteman:-generals, and thitty major-geucrals, were all ordered to prepare for aftive ferviee in the fronticr armies. It any thins had been yet wantin. to flow the fixed determination of the court of Vienna, the me:fure of fending eetheral Alvinzi to act in and obferve the conduct of the Refian a:mies during the war, and the receiving a Ruffitn officer of equal rank to aft the fame part in the Aultrian, would have been alone a fufficient explanation.

The war between the lurks and Auftrians was carried ${ }^{2}$ a frite fuc- on with various fuccefs. At firf the advantage was evictrful. denily on the fide of the Ottomans, end the imperia! Jofeph acquired no warlike renown. His declared purpofe was to get poffeflion of Belgrade; from which however lis enemics repulfed him with difrace. The prince of Saxe-Cobourg in his department of the war difplayed indeed prodigies of valour ; but beiny oppofed to a fuperior furce, he was long obliged to act only on the derenfive. At length, being joincd by a body of Ruffian forces under general Soltikow, preparations were made for commencin' in form the fiepe of Choczim, which was furrendered to the allied armies on Michaelmas day 1788 , after a defence which would have done honour to the ableft general in Europe. Still, howevcr, fuccefs feemed to lean to the Turks. The grand vizir made a fucden incurfion into the Bannat, and friead con"ernation and difmay to the very gates of Vienna. The Auftrian affairs feemed approaching to a very alarming crifis; not only the fplendid views of cunqueft which were beheld in the imagined partition of a totterine empire hod totally ditappeared, but hid left in their place the fad and gloomy reverfe of a difcontented and inspoverifhed people, an exhaufted treafury, and an army thinned by peftilence and defertion. The firft campaign of an invafive war had already produced an inpref-
prince Repnin, general Soltikow, and other commanders of note. 'This great force was lupported by a field train of 137 picces of artillery, befides a vaft park of heavy battering cennon and mortars, deftined for the fiege of Oczakow; and furnith. ed with that exuberance of powder, ball, thells, and all manreer of military machines, which are the ufual concomitants of a Rufian army. After the moft obttinate cefence, Oc. Rath zakow was taken on the 17 th of December 1788, and the tuhe 0 governor baha aiaced the triumphant return of prince Potemkin to Peterfourgh. In the mean time Ruffia found herfelf attacked by a new and formidable enemy in the Swedihn monareh, of whofe exploits we have given an account ellewhere (fce Siveden, $n^{\circ} 2+6$. ); and by his interference her conquells were certainly retarded.

Marfhal Laudohn renewed his attemps upon Gradifca as foon as the feafon would permit, and after a brave defence it fell into his hands This with fome other fuccefles roufed the emperor flom his inactivity, and made him feriounty de-duhn. termine upon the attack which lie had long meditated upon Belgrade. The enterprize was entru!ted to Iaudonn, who, with that good fortune whicls feemed conftantly to attend him, made himfelt mafter of the place in lefs than a month. The seft of the campai n was little elfe than a fucceffion of the mof important fuccefles; and a circumflance that did not a little contribute to this, was the fy ftem adopted by the Auftrians and Ruffians, of fuffering the Turkifh troops io march out of the feveral places they garrifoned withont meleftation. Accordingly, while one detachment of general Lawdohn's forces took poffeffion of Czernitz in Walachia, another made itfelf mafter of Cladova in Servia. Buchareft, the capital of the former of thefe provinces, fell wichout oppofition into the hands of prince Cuboure: while Akerman on the Black Sea was reduced by the Ruffians; and Bender furrendered to prince Putemkin, not withuut fufpicion of finifter practices, on the 15 th of November.

Soon after this, the emperor Jofeph died, and his fuccef. The em for Leopold fhowed a defire tur peace. After the reduction rond dies, of Orfova, therefore, which happened on the 16 th of A pril and his 199, the war was carried on with languor on the part of cunclude Aultia; and in the month of June a conference was agreed a peacs. upoa at R-ichenbach, at which the miniflers of Pruffa, Auftria, England, and the United Provinces, affited, and at which alfo an envoy from Poland was occafionally preient. Atter a negotiation, which continued till the 17 th of Auguf, it was agreed that a peace fhould be coneluded between the king of Hungary and the Ottoman Porte; that the balis of this treaty thould be a oeneral furrender of all the conquets made by the former, reteining only Choczim as a fecurity till. the Porte fhould accede to the terms of the agreement, when it was allo to be rellored. Catherine was thus deprived of an. ally, but fill the continued the war. On the 22 d of Decem. ber 1790 , the furtrefs of Ifmail was taken by florm by general Suwa row; and it is faid that the fiege and the capture did not coft the Rufizans lefothan 10,000 men. The juccefs o moft flocking part of the tranfaction is, that the garrifon fle Rufli (whole bravery mented, and would have received from a generous fue, the highefl honours) were maflacred in culd blood by the mercilefs Ruffisus, to the amount of, by their own account, upwards of 30,000 men; and the place was given up to the unreftrained fury of the brutal foldiery. After this bloody feene, the Ruffans went into winter quarters; the vizir retired towards Conftantinople, and on his return fell a facrince to the fanguinary policy which has long difgraced the Ottoman countels.

The campaign o+ 1 ;9t opened on the part of Ruffia with the taking ot Maczin, on the th of A pril, by prince Gallitzin; and in a fublequent victory on the 12 th by the fame general, in the neighbourhood of Brailow, the Turks loft not
lefs than 4000 men and upwards of 100 officers, befides many pieces of cannon. On the 14 th the Ruflian arms experienced a check, $t y$ which they lof about 700 men , and were ebliged to relinouif the intention of befieging Brailow. Ater ceinforcing this place, the vizir proceeded to the banks of the Danube near silittria; and, by means of a bridge which he threw acrofs the river, his advanced pofts were enabled to make incurfio:s on the oppofite fide. The ability of the vizir and the valour or the Turks were however exerted in vain again! the difcipline and experience of European armies. In the month of Jmee, $15,0^{-0}$ lurks were defeated by a party of cavairy under general Kutufow. On the 3 d of July the fortrefs if Amape was taken by general Guduwitich, and the garrifon, to the amount of $60 \%$ men, made prifoners. This event was followed, on the gth of the fame month, by a fignal victory which prinee Repnin obteined near Maczin over a body of 70,000 , the flower of the Turkih army. 'The Ottomans left upwards of $40=0$ dead upon the field of battle, and loft their entire camp eqquipaye, colours, and 30 pieces of cannon. The Rufianas are laid to have loft only 1 :o men killed, and between 200 and 300 wounded. At laft peace was reflored between the Porte and Rufia, principally throurh the mediation of Great Eritain and the northern powers. Catherine, who talked high at firt, confined her views at length to the pofferion of Oczakow, with the dillriet extending from the Bor to the Nieftir, and even then providing for the free navigation of the latter niver. Thefe terms, confering the ill fuccefs of the war, cannot be accounted very difadvantageous to the Porte, who has lof a fortefs more afeful for the purpofe ot annoying Ruffia than for defen ${ }^{\text {Jing }}$ their own territories; but certainly of confiderable importance to Ruffia, which, by this ceffion, has fecured the peaceable enjoyment of the Crimea.
The Turkih empire comprehends feveral countries in Eu. rope, A fia, and Africa. Is Europe it is bcunded on the fouth by the Mediterranean ; on the north by Croatia, Sclavonia, and Tranfylvania; on the eall by Poland. Ruffia, and Afia; and on the weft by the Adriatic aud Dalmatia. The principal countries of Turkey in Europe are Romania, Bulfaria, Servia, Walachia, Moldavia, Beffarabia, Greece, Macedonia, Albania, Theflaly, Levadia, Morea, and the Arehipelago iflands. 'I'urkey in Afia is divided into Eaftern and Wertern. 'The Eafern comprebends Georgia, T'urcemania, and Dearbekr; and the Wifler:!, Anatolia, or efia Minor, Syria, and Paleftine.-In Africa the Turkilh dominions are Egypt, and fome dillriets of Babbary. But for an account of thefe different countrics, fee the articles as they occur in the order of the alphabet.

The grand firnior, or emperor of the Turks, is reftrained by no laws or compacts, the govenment being purely monnarchical: but if he indulges not the humours of the people, and efpecially of the mutinu:s janifaries, he is in danger not only of being depoled, but alfo o being put to death. Thofe who have offices under the government he iquetzes, dif races, and puts to death, upon the leaff fuggetion of their difaffection or milconduct, without giving them an opportunity of anlwering tor themfelves, they being looked upon as more immediate!y his ीaves: but others feem to enjoy almoll as great a degree of fecurity, both in their pertons and properries, as the fubjects of other abfolute monarchies. Indeed, in all fuch there is a gradation of governors and officers, of which the higher feece and opprefs thofe below them, and the lowe?t make repritals upon the conmon people. In the Cuccefiinn to the empire, no rezard is paid to are or birthright, the Turks thinking it fufficient if, in their elections, they keep to the family. Women are excluded from the throne. 'The emperor's council is either ordiuary or extraordinary. The fift, mexting every Sunday and lhurlday,
confilts of the great oficers of Atate, and is called the gatike Tu key divani. 'To the other, which is cailicd ajaik divara, are fumFooned all the gieat perfons and ufficers of the empire, and even the olcel and mont experienced fuldiers. The fultan hears what pafles from an adjuining chember. At the head of the minitry is the grand vizir, who is ass it were his lieu-tenant-seneral, with whom he divides, or rather to whom he leaves, the care of the whole empire; he being entrufted not only with the finances, with forcien affaits, and the adminiAtration of juftice is civil and crininal matters, but alfo with the conduct of the war, and the command of the army. Grea: and dangerous as this charge is, there have been men who have executed it with farety and fuccefs both in peace and war, and have died quietly in their beds; but that is not the cale with the mof of them, it being the ufual policy of the emperors to fhelter themfelves from the clamours of the people by throwing the whole blame of any mal-adminiftration upon lim, and giving him up to the public refentment. His income, without any breach of pinbity, may amount to 6:0,200 collars, exclufive or prefents and orher perquiftea. Notwithttanding his higla dignity, his palace is open to every one, and he gives audience to the meanell os the poor. When the fultan names a yrand vizir, he puts into his hand the feal of the cmpire; and when he honours him with the command of an arniy, he takes out one of the plumes of his own turban at the head of the troope, and delivers it to bim to place it in his own. The other great officers of flate are the ka:makan, or vizir's deputy, nat to be confounded with the goveruor of Conftanti:ople, who is alf called $k a$ maliun; the vizirs of the bench, or banaz of three horfe-tai!s, becaufe three horfe-tails are carried before them when they naarch, and who fit in the divan or courts or juftice with him ; the kadinlaquiers, or clie' jullicea ot provinces; the beiglerbeg3 or viceroys, of which the chief are thofe of Romelis, Natolia, and Damafens; the ordinary bafhas or governors of towns and diftrits under the beigletbe ss the reis effendi, or lord chaneellor and fecretary of fate; the tetterder or hish treafurer ; the aga of the janifaries; the a, a of the fpahis; the aga of the filude, \&c. the chicf officers of the iera lio are tie killaragafi, who is fuperintendant of the women, and has the command of all the bleck eunuchs; the cap! aga, who has the command of all the white eunuchs, and to whom a! petitions to be prefented to the frnie are delivere!. Bork thefe are alfo eunvelis, and of the fame complexion as thofe of whom they have the cormmand. Befides the women and cunuchs, there are in the leta-lio the ichorlans and asamoglans, mutes, dwarfs, and buffouns. The ichoglans are young men bred up in the feraylio, not only to feree about the prince, but tu fill in time the fint polts of the empire. The azamoglans are trained up there fur inieriur emplayments.
No children are ailmitted into the feraglios of Con?tantinople, Pera, or didri:nople, till they are firft reviewed arid approved of by the grand fienior. They are generally the moft beautiful, well-nade, and fprightly, that c?n be met with. They are firt taught, atter being circumcifed, filence and a inodeft h:mble behaviour. Then they are inAtructed in the Mohama.edan relizion, to fpeak and write the Turkih lanyuage, and aftenwals the Perfian and Ara. bic. As they grow up, they are tanght namly exercifes, and whatever is thought requifite to quality them tor thateemployments : but they are feldom preferset out of the fera lio until the age of $\ddagger 0$.

The ladies of the laram are a collection of young beautiful virgins, either the prefents of governors, purchafed, or captives taken in war; nooft of them being the children of Chillian parents. They are taught mufic, dancing, and other accomplifhments, and furnimed with the richent cluther

## $T$ U R [ 606 ] T U R

Tulas. and ornamenth Some of them frequently play and dance Lefore the grand lignior, white others divert him with their concoflation. They lave a preat many fomale flaves to wait on them; but ase farec ever iuffered to :ro abroad, except when the grand fignior changes his plaee of refldence; when a trouy of black cunuchs convey them to the boats, which are enclnied with lattices : and when they po by land, they are put into clofe charints, and fignals made at certain dillarese, to give notice that mone may approach the road through which they are to pafs.

## 96 <br> Drefs,

## mansers.

 \&ic. of the 'I'urk:.The Turks are generally wobult and well-f.aped, of a good mien, and patient of hardhips, which render them f:t for war. They flave their heado; but wear their beards long, except the military and thofe in the feraghio, who wear only whiskers, They cover their heads with a white linen turban of an enormous fize, and never pull it off but when they fleep. None but Turks muft prefume to wear a white turban. Their breeches or drawers are of a picce with their dlockings ; and they have flippers inftead of foes, which they pull off when they enter a temple or houfe. 'lhey wear hirts, with wide fleeves, not gathered at the wrifts, and oucr them a velt tied with a faht their upper garment being a loofe gown, fomething fhorter than the velt.
'I'he women's drefs pretty much refembles that of the men ; only they have a ftiffenced cap with horns, fomething like a mitre, on their hends inftead of a turban, and wear their hair fowing down. When they go abroad, they are fo wrapped up, that their faces cannot be fcen.
'I he lurks fit, eat, and neep, accordin: to the cuftom of the caft, on fophas or cufhions, mattreffes, and carpets. Rice is their moft general food, and coffee their common drink. Their moft ufual falutation is to bow the head a little, laying the right-hand on their brealts; but to perfons of ratu they ftoep fo low as to touch the border of their velt. The women arc kept under a rigurous confnement. They have generally delicate finis, reşlar features, black hair and eyes, with an admirable cheft. Many of them are cons. plete beantics. Their cleanlincfs is extraordinary; for they bathe twice a-weck, and fuffer not the fmallef hair or the leat foil to be upon their bodies. As to the qualities of their minds, they are faid to want neither wit, vivacity, nor tendernetis; and to be exccedingly amorons. It is no doubt for this realon that the men never fuffer their wives faces to be feen, not even by the deareft fritnd they have in the world.

There is no need of much wit to behave one's felt well here; for a good micn and gravity fupply the place ot merit in the eaft, and much gaiety would fpoil all. Not that the Turks want wit ; but they fpeak little, and pride themfelves in fincerity and modefty more than eloquence. The Turks ufe ro unneceffary words, whereas the Greeks talk inceffantly. Though thefe two nations are born under one climate, their tempers are more different than if they lived in the moft diflant countries. 'ihe 'l'urks make profeffion of candour and faithfulnefs, and are a charitable gond-natured people, jcaloufy excepted, and very lober. On the other hand, they are extremely proud, infolent, indolent, fuperftitious, and covetous. They are alfo much addicted to unnatural lufts; and defpife all other nations in general, efpecially thofe which are not of their religion. The common appell?tion that they give the Chriltians is that of doys. An uniformity runs through all the actions of the Turks, and they never change their manner of living. They feem to have no kind of genius for the improvement of the arts and fciences, though they live under the inflnence of the fame heaven, and poffefs the fame cumntries, as the ancient Grecians diel. They gererally loiter away their time, either among the womea in the haram, or in fmoking or taking opium; and
though they herd ingether, you will obferve as little con. Tu verfation amons them as amonst fo many horfes in a flable. 'They" feldom sravel, or ufe a!!y exercife or rural fports ; and difcover little or no curioficy to be informed of the thate of their owf or any other country: b:t 'Turkey, atter all, is not without men of parts, probity, and honour; nor without bencvolent, liberal, converfible, and in reniuus people. 'They Lehave very commen lably to their flaves and feavants, and frequently leetcer than the Chriftians du to theirs. 'There are no heredstary governments or citles of nobility in Turkey; and indecd the cominonalty there enjoys the greatelt liberiy.

The languages fpoken in Turkey in Europe are the Lan? Tmkifh and Tartarian, which have a great affinity to one ins another; the modern Greek, which differs widely from the ancient ; the Sclavonian, and Walachian. The Arabic is the langua, e of the learned. Learning is at a very luw e'thamong the Turks: however, they have fome fchools, colleyes, and academies; but they are on a very different footing from thofe among ins. Not many years fince a printing-houfe was fet up at Confantinople, where books of all kinds were allowed to be printed, except on matters of religion. The mof ingenious Muffelmen employ themfelves in reading the Alcoran and the commentaturs upon ic, to which almoft all their learning is confined. Some of them amule themfelses with poetry, in which they are faid to fucceed very well. Other Turks delight in mufic, and fpend the whole day in playing upon an intrument, without being tired, though they ouly reptat the fame tune. It is faid there are a great many manufcripts in the Turkih, Arabian, and Perfian languages, among the 'Tuks; Lut it is not to be fuppoied that they contain any very deep, lolid, ingenious, or uifeful learning.
The Turkin regular troops are the fpahis and timar- Fo fpahis, who are light-horfe. The latter, who have cfates in land affigned them inftead of pay, are obliged to bring a certain number of flaves into the field with them. 'Ihe tributary princes of Moldavia and Walachia, and the Crim 'Tartars, are allo obliged to fend auxiliaries. But the fiower of the Turkith army confitts of the janilaries, who amount to about 40,000 , and are all infantry. They have particular privileges, being fubject to no jurifdiction but that of their aga or commander. Their pay is three alpers a-day, befides victuals, and a fuit of clothes every year. They are all lodged at Conflantinople torecther in a fort of barracks, having been educated in the feraglio, and trained up to the exercite of arms from their infancy. Befides the janifaries, there is another body of foot called cupis. The whole Turkih army, regulars and irrecula's, amounts to above $300,000 \mathrm{men}$. Befides the true janifa:ies, or janifaries of the porte, and in actual pay, there are ireat numbers all over the empire, who procure themfelves to be reziflered in this body, in order to be entitled to their privileges. The bachelors only are capable of bearing offices in the barracks or chambers at Conftantinople. When any of the janifaries are difabled in the fervice, they have an allowance for life. 'lo dittinguin thern, they wear a cap of a particular make. 'I he emperor's guards are compoled of them, ane they are feared and refpected everywhere, thourh they carry only a cane in their hand; for arms are not delivered to them bat when they take the ficld. The chief commanders of the army are diflinguihed by two or threc horfe tails carried betore them. The 'lurkith nary is not fo conliderable as might be expected in lucll extenfive dominions, fituated on feveral teas, and abounding in commodious harcours. By their neglecting navigation and foreign commetce, they can never find iaitors to man a great fleet; and thofe they have are unkilful, as well as their pilots and officers. If they
would apply themfllyes to navigation, and make the mof of their fituation and advantares, they could not rail to become a very formisable maritime power. Their navy generally confifs of about 40 large flips, exclutive of galleys. In sime of war they hire or buy merchant. fhips, and others are fent them from Algiers, Tunis, and Tripoli. The captainba?: $:$, or admiral, is the fecond officer in the cmpire, the grand vizir being the only oficer above him. His power is abfolute when he is out of the Dardanelles; and not only the fea-officers, but all the governors of the maritime provinces, receive orders from lims. The pilots are moftly Greeks, and the captains renegadoes. The captain-batha fails round the A rchipelago, in fummer, to collect the capitation tax, and learn the ftate of affairs in thofe parts.

The revenues of the empire are paid either into the public treafury, or into the fultan's private treafury. "The former, called by the Turks ditalmali mufimin, i. e. the fublic money of the Muffuimen, is not to be touched but on the mont preffary exi, ency of the ftate. The other the fultan may difpofe of at pleafurc. Prince Cantimir fays, in his time, 27,000 purtes, amounting to $13,000,000$ and a half of crowns, were anmually returned to both treafuries; arifinf from the produce of the cuftors, demefne lands, the capitation or tax paid by every fubject of the empire who is not of the Mahumetan religion; the annual tributes paid by the cham of the Crim Tartars, the princes of Moldavia, Walachin, the little republic of Ragura, and part of Mingrelia; together with half a million of money out of a million and a half levied annually in Egypt. Thefe are the fixed revenues : but vait fums are alfo raifed by the confilcations of the elates and effects of the baftas and other officers, and from the eftates of 「urks dying without male iffue.

The manufactures and comenolities of Turkey are, filks, carpets, goat's hair, wool, camel's ha!r, cotton-yarn, dimi$t y$, burdets, waxed linen, hayereen fkıns, bluc, red, and yellow Morocco leather ; coffee, rhubarb, turpentine, Atorax, gums, opium, galls, ma:tic, cmery, lemnian bole, pomepra-nate-fhells, fponges, dates, almonds, wime, oil, tigs, raifms, mother of pearl, boxwond, faffron, \&c. 'l'befe are exported in large quantities by the feveral European tradins nations, who import their own goods and purchafe thole of the country. The inland trade is carried on chiefly by the Jews and Armenians; and even the Turks fend merchan. dife, both by land and water, from one part of the empire to nnother, but rot to foreion Chriftian countries. No nation is more advantageouny lituated for traffic than the Turkin; having the navigation of the Black Sea, the Levant, and the Red Sea; and conlequently greater opportunities of importing the rich merchandifes of the Ealt, and diltributing them all over Europe, than any maritime power: but they never attempt diltant voya es, and have but fow merchantfhips, beth their imoorts and exports being chietly made in toreign bottoms. Tyse, Sixon, and Alexandria, which once commanded the navigation and traje of the world, are in their poffeffon, but make no figure in commerce at this day: ard well it is for the Chriftians that the Purks are fuch an indolent generation; for their fituation and vatt extent of empire would emable them to monopolize the trade of the world, if they attemed to it. Several Euronean Chrillian nations have envoys and relidents at Conitantino. ple, and confuls in other ports. In this empire there is a great trathe in the human fonecies: rot only male fleves, but bea:tiful young girls, being publicly bought and fold.

The empire is fyled the Ottoran kingdom or empire, the Ottoman Porte, the Sublime l'orte, the Sublime Sultatian Purte, Sic. The appllation of Porte is faid to be
derived fro:n the large gate buit by Mohammed II. at the Tumer: entrance of the feraglio at Confantinople ; though the Orientals in peneral call a royal palace the ling's porte ur ate. TURMERIC, in botany. Sec Curcumb
'IURNEUUS (Adrian), an eminent French critic, was boru in 1512 . Klis trt:e narne was Turabull. He was the fon of a Scotchman, an offecer in the Scotch troop of eruards, who married a Norman lady. The fon, who is the fubject of this article, clanged his name into 'inoureebuetl'; but this name givin occafon for puns, he varied it to Turnebe, in Latin l'mrebus. IIe acquired fo extenfive a resutation by his learniog, that he had great offers made him from Italy, Germany, and England; but we are tult he preferied poverty in his own couatry to riches in any other. He taunth: polite literature firit at Tonloufe; but in $15+7$ wert to be Greek frofeffor at Paris, whither his name drew fcholars to him from all parts of Europe: in 1552, he touk upon him the care of the royal Creck prefs tor three years, when he quatted it on beines admited into the number of royal profeffors. He died in 1565 ; and his works, which are all in I, atin, were printed at Seraburts, is one vol. Sulin, 16.0. His Adverfaria, 3 vols folio, had been printed at haris before.

TURNLEP, in botany, a fpecies of Brassica. For the culture of them, fee Agriculture, $n^{\circ} 151$.

Turrerp-liread. Sce Bread.
Turnep-Fly. See Chrysomala.
'1URN1NG, the art of formint hard bedies, as wood, ivory, iron, into a round or oval Thape by means of a machine called a lathe.

This art was well known to the ancients, and feems in have been carried by them to a very great degree of perfestion; at lealt, if we belreve the teftimony of Pliny and feveral other authors, who tell us, that thofe precious vafes euriched with firgures in haljorelief, which fill adorn our cabinets, were turned on the lathe.

The art of turning is of conliderable importance, as it contributes effertually to the perfection of many other arts. 'The architect ufes it for many ornaments, both within an's without highly finighed houfes. The mathematic:an, the altronomer, and the natural plitlofopher, have recourfe to it, not only to embellith their inttruments, but alfo to give them the nectffary dimention and precifion, In hort, it is an art alstolutely neceffary to the goldimith, the watelmaker, the joiner, the fmith.

Turning is performed by the lathe, of which there are various kinds, and leveral inftruments, as gouges, chifels, dills, formers, forew tales, ufed for cutting what is to be turned into its proper form as che lathe turns round. One ot the molt limple kinds of lathe is repecfented in Plate DXI. lig. 1. in which $a$ is the foottool, b, the cord, $c$ the trame of the lathe, $d d$ the puppets, $e$ e the points, $f$ the Spanging. tree.

The lathe fhould be fixed in a place very well livheed; it mould be immoveable, and neither too high nor too low. I'he puppets hould meither be folow as to oblige the workman to flow in orde: to fee his work properly, her to his! that the litele chips, which he is continuatly driving cfo, foould come into his cyes.

The piece to be curned thould be rounded (if it ${ }^{2}$ e wood) be-ore it be put on the lathe, either with a imall hatchet made for the purgole, or with a plane, or with a file, tixins it in a viee, and thaving it down thll i: is everywhere alanot of an equal thicknefs, and leaviner it a litsle bigeser than it is inteneied to be when fiufaed off. 13efore pution at on the lathe, it is allo neeeflaty :o bind the centecs of it, :wo end furfaces, man that they foult be exacely opoolte to each other, that when the foims of the punpets are arplicis

Turring. to them, and the piece is turned rotn 1, no f:de may belly out more than another. 'To thad thefe two centres, lay the picce of wood to be turncd upno a plank ; open a pair of compaffes to almont half the thicknefs of the picce; fix one of the legs in the plank, and let the point of the other touch one of the ends of the piece, brought into the fame plane with the plank on which the compaffes is fixed and very near the fixed leg. Defrrihe four arehes on that end at equal diftances from each other at the circumerence of the end, but interfecting one another within: the point of interfection is the centre of the end. In the fame manner muft the centre of the other end le found. After findins the two centres, make a fmall hole at each of them, into which infert the points of the puppets, and fix the piece fo firmly as not to be flaken out, and yet loofe enough to turn ronnd without difficulty.

The picce being thus fixed, it is necelary in the next place to adjut the cord, by making it pafs twice round the piece, and in fuch a manner that the two ends of the cord, both that which is fixed to the fpang and to the foot-board, come off on the fide on which the turner flands, that the piece many move arainft the colge of the cutting-tnol and lee turned. If the lathe be moved by a whecl, the manmer of adjulting the cord needs no directions.
it the workman does not choofe to be at the trouble to find the two centres of the piece ila the manner deferibed above, let him lay, as nearly as he can, the centre of ore .end upon the point of the left hand puppet, and then let him punt forward the right hand puppet, Atriking it with a mallet till its point is as near as he can in the centre of the orher end of the piece; and then fixing the right hand puppet by a gentle blow of the nallet on the key, let him turn round the piece to fee by the cye if the centres have been property found. If any part of it tellies out, let him Atrike that part gently with the mallet till it goes properly; then ler him flrike one of the puppets pretty finartly to drive the points into the piece, and afterwards fix the puppet by flriking the key. If the workman cannot judge by the eye whether the piece be turning properly round its centres or not, he flould apply gently the print of an inftrument called a triangular graver, leaning it on the ref, and it will mark by a line the place where the piece is out of its centre; and by Ariking upon this line with a mallet, the piece can ealily be placed properly. The reff, of which we have juft fooken, ought to be placed upon the two arms of the lathe, and fixed with ferews as near the piece as the workman pleales.

The piece leing fixed lectween the two points of the puppers (or, as we call them in Ecotland, the beads), the cord adjufted, and the $\quad \mathrm{r} \rho \rho \mathrm{fixed}$ as near the work as poffible without touching it; the workman is now to take a gouse ( $6 \mathrm{~g} . \mathrm{c}^{2}$. in which $a$ is the mouth and $b$ the handle) of a proper fize in his left hand, and hold it by the handle a little inclined, keeping the back of the hand lowermofl. With his right hand, the back o! which is to be turned upwards, he is to prafp it as rear the end as polfible on this fide of the ref; then leaning the goupe on the refl, he is to prefent the edge of it a little higher than the horizontal diameter of the piece, fo as in form a kind of tangent to its circum'erence; then putting the nipht foot on the foot-board, and turning round the wheel, and holding the gouge firmly on the reff, the piece will be cut neatly. In the fame manner are the chifels, formers, and other inftrumen:s to be ufed, taking care that the wood be cut equally, and that the inftrument be not pufhed improperly, fonctimes flronger than at othere; and taking care alio that the inflrument anfed do not follow the work, but that it be kept firmly in she hard without yielding.

The young turner ought to endeavour to acquire the
management of the goure and the chiiel, which are the in. Atrumcits by far the noif frequently ufed, and the moft neceffary in this art : by them, almoll entirely, are the fort woods turned; for as tor hard woods and other things, as box, ebony, horn, ivory, and the metals, they are hardly ever turned except by fhaving off. In that cafe gravers are to be ufed with iquare, round, or triangular moutha (fig. 3, 4, 5.). They fiould be held horizontally while applied to the wood, and not obliquely as direeted for the gouge and the clifel.

After the work is completely turned, it is next to be polified; and this cannot be done with the inftrunents hitherto mentioned. Suft woodz, as pear-tree, hazle, maple, ought to be polifhed with thark fkin or Dutch rufhes. "Here are different (pecies of tharks; fome of which have a greyinh, others a reddith fikin. Shark fkin is always the better to be a good c'all ufed ; at firlt it is too rough for polinhing. The Dutch-rufb is the equifetum lyynale of Limnaus, which grows in moilt places among motatains, and is a native of Scotland; it has a naked, fimple, round ftem, about the thicknefs of a writing pen. The oldert plants are the beft. liefore ufing them they thould be moi? ened a little, otherwife they break in pieces almof inusediately, and render it exceedingly difficult to polith with them. 'They are particularly proper for finoothing the hard woods, as box, lignum vita, ebony, \&c. After having cleaned up the picce well, it fhould be rubbed gently cither with wax or oliveoil, then wiped elean and rubbed with its own rafpings or with a cloth a little worn. Ivory, horn, filver, and brafs, are polifhed with pumice-flune finely pounded and put upon leather or a linen cluth a litte moiftened: with this the picce is rubbed as it turns round in the lathe; and to prcvent any dirt from adhering to any part of it, every now and then it is rubbed gent! y with a fmall bruh dipt in water. 'To polifh very finely, the workmen make ufe of tripoli, a particular kind of earth, and afterwards of putty or calx of tin. Iron and flcel are polifhed with very fine powder of ennery ; this is mixed with oil, and put between two pieces of very tender wood, and then the nou is' rubbed with it. Tin and filver are polifhed with a burnifher and that kind of red tome called in France fonguine dune. 'They may be poliilhed alfo with putty, putting it diy into fhaminy: - kin, or with the palm of the liand.

To fucceed in turning iron, it is neceffary to have a lathe exceedingly frong in all its parts, and exceedinply we!! fixed. The puppets thould be thot, and the refl well fixeris very near the work: the back of the refl thould be two or three lines lower than the iron to be turned.

The lathe and other inftruments being prepared, it is ne. celfary to detumine the length and thicknefs of the iron to be turned according to the defign which is to be executed, and to make a model of it in wood a little thicker than it ought to be: Then one exactly like this $\frac{\text { 合 }}{}$ to be furged of the beft iron that can be procured; that is to lay; it muft not be netw, lut well prepared and we!l beaten with hanmers; it mull have no flaws, nor cracks, nor piniples. New iron, which has not been well beaten, orten contains round drops of calt iron, called by the workmen grains, which blunt the edjes of the goures, chifels, and other inffruments ufed for cuttin? ; break thenl, or make them lide. The iron being forget according to the noodel, it thould be annealed, that is, heated red hot and allowed to cool flowly on the coals till the fire go out of itfelf. Some people, to fuften the iron, cover it over with clay and allow it to cool. The iron cylinder being thus made, it is next to te put upon the lathe, firdin, the centres as formerly dirceted, and boring a fmall hole in them that the iron many not efcape from the points.

The points thotild be oiled from time to time io prevent their being exceffively heated and fooiled while the iron is turning. A croathat is then to be applied to the iron to be turned, a little above its centre pretty gently, and by this mearis the inequalities of the cylinder will be taken off. Other inttrumerts are then to be applied to mold the iron accordins, to the model; and whenter any of them grow hot, they are to be plunged into a bafon of water lying befude tre eworkman. "It the iron, after bring properly turned, is to be bored like a gum-barrel, one of the puppets in to be removed and another fubtituted in its place, having a fquare tole throush it, into which the collar of the iron is to be fixed firmly, fo as not to thake; then borers are to be applied, like thofe which lockfmiths ufe to bore keys: and beginning with a fmall one, and afterwards taking larger ones, the lole is to be made as wide and deep as necctlary ; great care muft be taken to hold the horers firm on the reft, otherwife there is danger of not boring the hole Araight. The borer mun be withdrawn from time to time to oil it and to clean the hole. Since it is difficult to make a hole quite round with borers alone, it is neceffary to have alio an inftrunent a good deal fmaller than the hole, one of the fides o: which is farp, very well temoered, and a little hollow in the midelle. This inftrument being fixed in a pretty long handle, is to be applied with fteadinefs to the iuner furface of the hole, and it will entirely remove every inequality that may have been there belore its application.

We fhall now defcribe the manner of cutting a ferew upon our cylinder. Some perfons make ufe of an inftrument, confinting principally of a female forew, for this purpole: but this is iather an improper inflrument; for if one prefles too violently, or inclines it ever fo litile to the right or left, he runs the greateft rifs of fpoiling the fcrew. To avoid this danger, lome perfons ufe it only to trace out the Lines of the fcrew, and aftervards finin it with a file. But there is a much better way of cutting a forew; and it is this. Take a tap for making a female Icrew, the threads of which have been cut vety accurately, and exactly of the fize of the fcrew which you want; and having put it in the opening which you have traced in the collar of the axis on which the ferew is to be cut, folder it with tin, fol-ammoniac, and rofin, as exaclly correfponding to the axis as poffible. Take then a puppet with a hole cut into a correlponding female ferew, into which the male terew is to be put. The axis on which the forew is to be cut muft be placed exaetly horizontally between the two puppets. The ifl is then to Le brought as near as poffible to the place where the !crew is to be cut, and a fmall hollow fhoul! ie cut in that part of it which is exactly oppolite to the place where the farew is to be cut, to hold your indlument fimly and prevent it form fhaking. 'The inflrument with which the forew is to be cut ihould be very tharp, and its point thonld make an angle of $60^{\circ}$ with the lerew to be cut; and it you wifh the ferew to be cut very deep, it fhould make an angle a little larger. The lathe beine now put is motion, the tap fixed at the end of the axis will mose gradually through the female ferew in the puppet ; and your inftrument in the mean time will trace a fimilar male lcrew on the axis fixed in the lathe. Many per. fons, after having in this manner drawn the outlines of the forew, tinifh it with a fcrew-tale of three teetl correfponding exactly to the fize of the ferew, or with a triangular file; but this laft method is rather improper.

This is the exacteft method of cutting forews. There is another method defcribed by F. Plumier, which may sometimes be of ufe. "Cut (fays he) a fmall fillet of paper large enough to cover that part of the axis which yon mean to cut into a icrew: then mark upon the two borders of it, which join when it is rolled on the axis, the largenels
of the teeth of the forew with a compals. Haviner thus T'und g. marked the whole border at equal diftances, draw a tiraight line from the firft point of the bnrier to the fecond, from the fecond to the third, and fo on. Yot will have feveral oblique parallel lines equally dikant from one another. If sas the fillet of paper thus marked upun the part o! the axis oll which the ferew is to be traced, fo that the borders of it touch without overlappine each wther: then all the extremities of thefe lines mecting mutually, will trace out a very exact fcrew; and this you will mark upon the axis by means of a knife fornied into a kiud of tire faw by the ed e of another knife. This firt thace yon are eare ully to enlare with a fmall fle till it becomes large enoubh to admit the edge of a three-cornered file; with which you cut a little; then, taking a proper ferevetale, you introduce it into the hollows already made; and turning the lathe, you are to follow the hollow of the ferew with this influment till the ferew is fin:fhed."

For turning ovals, a lathe of fomewhat a different conAruetion is ufed. The axis or fpirdle, having on it the puliey over which the band-cord paffes for turning the lathe, is fixed between the two puppets fo as to turn round eafily; one end ot it paffes through one of the puppets, and to it is firmly fixed a circular plate of brafs, fo that it tu:ns round along with the fpindle. Upon this plate two brazen fegments of eircles are Saftened, the circumferences of which correfond to the circumference of the plate: their chords are parallel, and equally difant irom the centre of the plate, fo that they leave a diltance between them. They have a groove in each of them : in thefe grooves another plate is placed which exactly fills up the face between the two grooves, but is fhorter than the diameter of the larger circular plate on which it is laid. This plate is made to flide in the grooves. To its centre is fixed a fhort fpindle, on which the piece or wood to be turned is fixed. When the lathe is fet a.going, the circular plate moves round, and carries the piece alorg with it; the plate of brafs on which the piece is fxed beins fixeo lootely in the grooves alrcady deferibed, fndes down a little every time that the grooves become perpendicular to the floor (and there are particular contrivances to prevent it from glidine down too tar) : and by thefe two motions combined, the circular one of the large plate, and the Araisht one of the fmall, the circumterence o! the picce of wood to be turned neceffarily defcribes an oval ; and gouges or other tools being applied in the ufual manner fupported on the reff, it is cut into an oval accordingly. The fmall plate may be made to llide either more or le?s in the grooves; and by this contrivance the trantverle diameter of the oval, or rather eilipie, may be made longer or fhorter at pleafure. Another, and ©ill fimpler method, if poffible, of turning ovals, is this: Take two ovals of metal, exact!y of the fize of the oval which you intend to make; fix them firmly on the fpindle of the lathe fo as to turn round with it: fix between them the wood to be turned; and then it is ealy, by the help of chifels and other tools, to cut it, as the lathe goes into exactly the figure of the external ovals. Or an oval may be tormed by placing the wood, or whatever is to rective that thape, obliquely on the lathe '1 here are ecveral other ingenious methods of turaing; but our bounds do not permit us to enter upon them. We fhall theretore conclude this article with a number of receipts which every turner ought to know.

1. The methacd of moulding loxes loth of fkell and bornIn the firft place, form a proper trould, which mut confit o: two pieces, riz. of a clicle about halt an inch thick, which mould slope a little in order to draw out the mould. ed Shell the more eafily; and a ring fitted to the outfice

Turnin.? of the circle, fo that both together make the fiape of a bos. Thefe two pieces leeing adjulter. it is necelfary to round the thell to be monilued of fueh a fiac that, when moulded, it will be a little hisher than the rins of the miould, that there may te :o deficiency. The mould is alen to be put into a prefs cu a plate of iron, exactly tinder the fercw ot the prets; put then the fell apon the circle of the mould, to that its centre alfo is exactly nupofite to the ferew of the prefs: then take a piece of wood formed into a truncated cone, and not fo thick as the diamster of the circle of the inoukl, nor fo decp as the ring: then put a phate of iron alowe the cone, and ferew down the prets pently and cantionfly till the whole is well fixed: then plunge the whole into a cauldron of bohlug water placed ebove a trc. In 3 or 10 minntes the fhell or hurn will begin to fofen; ferew the prefs a little tirmer that the wooden cone may tink i" to the fo!tened theil ; repeat this from time to time till the cone is quite funk in the mould ; then take out the prefs and plange it into cold water. When it is culd, take the box now formed ont of the mould, and put into the infide of it a new monld of tin exactly of the form you wifh the inlide of the box to be; do the fame with the outlide, pot it again into the prefs and plunge it into boiling water; ferew the prets gradually till the box Le famiured as you defire.
2. Mecthod of preparing green zunod fo that it wuill not fplit in the turning.- Having cut your wood into pieces of a proper fize. put it into a veffel full of a ley ma'e with wood alles. Boil it there about an hour; then, takins the cauldron of the lire, alluw the ley to cool; then take ont the wood and $d y$ it in the fhade.
3. Mrethot of giving an elonv-Hack to liard aml fine zuocts. - Alter forming the wood into the deftined Gigure, rub it with aquatortis a little diluted. Sunall threads of wood will rife in the dyyins, which you will uh off with puinice-flone. Repeat this procefs again, and then rub the wood with the followintr cempofition: Put into a glazed eallher veffel a pint of frong vinegar, two ounces of fine ivon-filings, and half a porend of poundeel galls, and allow them to infufe for three or furur loours on hiot cinders. At the end ol this time aurne:t the fire, and pour into the veffel four ounces of copperas (fulphat of iron), and a chop in of water havin! half an ounce of borax and as much indigo diffolved in it ; and make the whole boil till a froth rifes. Rub reveral layers of this upon your wood; and when it is dry, polifi it with leather, on which you have put a little tripoli.
4. Meshed of giving in plum-tre the collar of brazil wood. - Slack lime with orine, and beclaub the wood neer with it while it is hot : allow it to dry; then take off the conat of lime and ruts it with farmoy fkin well Diled. Or, iteep your wood in water, having a quantity of alum diffolved in It: then, having allowed brazil wood to diffolve in water Five or fix hours, tleep your wood in it, keot lukewarm doring a ui hht; and when it is dry, rub it, as before directed, with fhamoy fkin well oiled.
5. Aletbod of giving a fine black colour to wood. - Stcen yoir wood for two or three days in lukewarm water in which a little alum has been diffolved; then put a handrul oi losword, cut fmal!, into a pint of water, and boil it cown to $l^{\prime} f_{s}$ than halt a pint. It yon then add a little in. dl: o, the culour will be more beautiful. Spread a layer of this liquor quite hot on your wood with a pencil, which will give it a videt colour. When it is c'ry, ppread on ano. ther layer ; dry it a a in and give it a third : then boil verdegrile at difection in its own vinegar, and fnread a layer of it on your wood: when it is dry, rub it wihl à brufh, and then with oiled hamoy fin. This gives a fne black, ard imitates fertedily the colour of ebony.
6. ATobod of eleaning and wublenking Lanes befous efng thren. Turnit Haviner taken off with a faw the welefs ende of the bones, mose a thong ley of athes ard quick lime, and into a palful of this ley ? put four ounces of alum, and hoil the bones in it fur an hour'; then take the vefiel containing the ley off the fire and let it cool ; then take cut the bones and dry then in the fhade.
7. Methed of foldering fiells.--Clean the two fides of the thells which you wifin to juin torether; then, havine joined them, wrap them un in linen :oldal double and well moiftened ; then leat two plates of iron pretey hot that they may keep their heat for fome time; and puting your fhells rolled up between them nuder a prels, which you mult ferew veiy tight, leave thon there till the whole is cold, and they will he foldered. If you do not fucceed the dirit time, repeat the procefs.
8. Alethood of moulding foells.- 1Put fix pints of water into a kettle; add to it an ounce of olive or veher wil ; make the wate bull; then put in your mell, and it will srow foft. Take it out and put it into a mould under a pief3, and it will take the ligurc you want. 't his molt be done quickIy: for if the thell cool ever fo litte, the procefs wif fail. It will net requre minch preffure.
9. Meibod of tinging bones and ivory red.-Boil Mavings of icarlect in water. When it begins to bol, clarow in a qoarter of a pound of athes ind de trom the dregs of wile, which will extract the culour: then throw in a jattle tenck alun to clear it, and pafs the water through a linen eloth. Stere your ivory or bone in aquatortis, and put it into the water. If you wif to leave white fpots, coves the places deftined for them with w?x.
10. To linge ivory Mack.-Steep the ivory during Eive or fix days in water of gralls with allies tarade with dried dress of wine and arfenic; then give it two or three layers of the fame black with swhich plun tree is blackenell, in orfier to imitate chony. Or, dilfolve filver in aquatortis, ard put into it a little role water. Rub the ivory with this, and allow it to dry in the lim.
11. Methool of bardicning evood to make pulleys. - $\hat{\text { f fter ti. }}$ niming the pulley, boil it feven or eiphe nimutes in olive ail, and it will become as hard as copper.
12. To make c'linfe army - - Take of gum lac in grains four cumces; put it into a thong botete with a potind of good fpirit of wine, and ackl ahoot the bulk of a hazel mut of camphor. Allow them to mix in tummer in the fun, or in wimter on hot embers for ${ }^{2}+$ hours, fhaking the botle from time to time. Pals the whole through a fine cloth, and thow away what remains upun it. Then let it fette tor 24 hours, and you will find a clear part in the upper part of the botele, which you munt feparate gently and put into another vial, and the remains will ferve for the firft layers.
TURNSTONE, in ornithology. See Tringa.
TURPEINTINE, a tranlpareut viferns fubflance, flowing either naturally or ly incifion trom teveral unctuous or relinous trees; as the terebinthus, pinc, larch, fir, \&ec. Sce Pinus, p. 705 ; Chemistry-luilex; Materia Medica, the Table.

Oil of Turpantine. See Chemistry-Index, and Pharmacy, $\mathrm{n}^{\circ}$ 174.

TURPETH, the cortical part of the root of a pecies of convolvulus, browhth from the Ealt Indies. It is accounted a pretty ftrong cathatic ; but it is very uncertain in its flrength, for fometimes a dore from a feruple to a dram purges viokntly, while at other times a much greater dofe produces very little effect.

TURQUOISE, is the tooth of an animal penetrated with the blue calk of cojper: it lole its colour when lieated;
retin it is opaque, and of a lamellar texture, and fuferotible of a the polifh ; its Cpecific gravity is from 2,5 to $2, y=8$ : lome are of a deep bluc, fome of a whitim tlue, tut hecome of a deeper when heated. This fuhtance is found in Perfia and languedne. The copper may be extracted from it hy di. flilled vinegar. Accordines to Reammur (ATem. Par. 1715) nitrous acid will not diflolve that of Perfia, thonk it will that of France, which thows a difference between them.
'TURRE'IN (Francis), miniter and profeflor of divinity at Geneva, his native place, was born in 1623 . Having fludied at Geneva, Leyden, Saumur, Montauhan, and Nifmes, with great fuccefs, he was admitted into the ninittry in 1648 , and ferved at the fane time the French and Italian churchice at Gencva. 'Two years after, he was offered the profefforthip of philofophy, wheh he refufed; bus acecpted the invitation of the church of Lyons. He was recalled to Genera at a year's cxpiation, becaufe he was wanted to give lectures in divinity; which he besan in 16.53. He was font to Holland in $166 t$, to procure noncy which the city of Ceneva had occation for. He had in that journey all the fuccefs he could pronile himfelf; and gained fuch a character there, that he was floongly importuned by the Walloon churches at the Hague and at leyden to enter into their fervice. On his return he refuned the functions of his place, and continued there till his death whth remarkable application. He dicd in 168 , with the chanacter of a man of grear merit ; eloquent, judicious, lalonious, learned, and zalons for orthodoxy. His works were publifhed by his fon John Alphonfing, in 3 and in + vols 4 to.

TURRITIS, towermestarn, in botany: A fenus of plants belonging to the elalis of terialynumia, and to the ordicr of filiquofa; and in the matural fyfem ranging under the 3 eth order, Siliguofu. The filioua is very loug and anrulated; the calyx connivent and erect; the corolla is allo erect. There are three fpecies; two of which are natives of Great Lritain, the glabra and hirfuta.

TURTLE, in ielithyology. See Testudo.
Turtien Dove, in ornithology. See Columba.
TUSCAN Grder, in architcefure. See Architec. TURF, $H^{\circ} 42$.

TU'SCAN Carth, a ydlowin kind of bole duc in many parts of Italy, particularly about Elorence, where there is a feratum of it cizht or ten feet lhick, at the deoth of five or fix feet from the furface. It is fuppofed to have an altringent property.

TUSCANY, a duchy of Italy, which makes part of the ancient Hetruria, excepting fome imall detatched parts, is encompaffed by a part of the Mediterranean, called here the Tufcan Sea; the ecclefiaftical flate; the duchy of Modena: and the republic of Iucea; its extent from north to fouth being about 116 Englifh miles, and from eaft to weft about 80 .

I hourh fome parts of it are mountanous, yet beth the hills and dales are covered with vines, olives, citron, lemon, and orange trees, \&ic. The mountains yield alfo copper, iron, alum, \&c. and fome quarries of the fineft marble and porplayry. Here is alio menty of com, tice, fafficon, honcy, wax, wool, flax, hemp, with mineral waters, nich pafture, falt-pits, fulphur, alaballer, chalcedony, lapis lazuli, borax, amethy fts, comelians, jalpers, quickfilver, cryltals, and black fate. In fome pleces the elms and alhes yicld manna.

The principal river in Tufeany is the Arno, which has its fource in the Appennine momntaine, and fills into the fea beluw Pita. 'There are fome other fmaller ivers.

This duchy fell under the dorninion of the Romans about 455 years before Chritt. The Ofrorroths puffeffed themfelves of it in the fifth century, and after them the Lom.
hards, who were expelled by Clarlemagne anno S 2 z ; in confequence of which it became fubjes to the German emperuts, who appointcd rovernors over it. At latt the cities of Florence, Pifa, sienna, and fome others, during the contentions besween the pone and the emperor, and their refrective adlerents, the Guelphs and Gibbelines withdrew thenifelves from the dominion of buth, and erected themfelves into feoatate commonwealths. In that of Florence, John de Medicis, a popular nohleman, for infinnated himifele finto the favour of his conntrymen, that they invefted him with fovereign power. l'ope Pius V. couferred the title of grand dule on Cofmo de Medicis annos 1570, in whole family the duchy continued until the death o Galton de Medicis, whon died anno 1-37. The duchy was then ransferred to the duke of Lorrain, afterwards the emperor lirancia 1. in litn of thee dechy of Lorrain, which, by the peace of 1735, was given to king Stanillaus durin!, his life, and then was to be annexed to France. Ienpold, the fecond forn of Irancis I. and alterwards emperor of Germany, fucceefed to this duchy. It is now enjoyed by I.copold's fecond for, brother to the prefent emperor of Germany, Francis 11. The grand duke's amnal revenucs are compured at about 500,0001 . tterling, ariling chiefly from ihe tenths of all cllates that are lold or alienated, and the gromad-rents of the houres in Leghom, and the dutics on almoft all manner of provifons.
'The great duke is abfolute in his dominions. I-Tis Randin! forces condift only of three regiments of foot and wo of dragonne, and his marine of a few gelleys and galeaffes ; but, in cale of neceffity, it is fais he can bring 30,000 men into the fiel!, and incerafe his marine with 23 men of war: but it dues not apuear how he ean man them.

The principal places are Florence, Lifa, Leghors, Siena3, Orb:tello, siombino, and Arezzo.
'lUSK, or Torsk, in ichthyology. See Gadus.
TUSSILAGO, COLr's rovr, in botany: A aenus of plants belonging to the clats of fingenefia, and order of pobisamia fuferflua; and in the matural fyltem rangine under the fotli order, Compofite. The receptacle is naked: the pappos timple; the feales of the calys equal, of the fame heisht as the difk, and tomewhat membranaccous. There are 12 \{pecies; three of which are indigenous to Britain, the farfara, hybrida, and petalites.

The furfara, or common colt's foot, grows plentifully on the banks of rivulcts, or in moift and clayey foils, in England and Scotland. - 'l'he leaves are fmoked in the manaier of tobacco, or a fyrup or decoction of them and the flowers ttand recommended in coughs and wher diforders of the breall and lunes. It fecms now to be ilmolt enticly rejected. 'ithe duwny fubltance under the leaves, boiled in a lixivium with a little faltpetre, makes exeellent tinder. The petalites, or common butter-bur, is frequent in wet meadows and by the lides of rivers. Its leaves are the larget of any plant in Great Britain, ant in heavy rains alford a feafonable felter to poultry and other lmall animals. The root dug up in the former is relinous and aromatic. A drachm of it in a dole has been fonetines given as a fudorific and alexipharmic; but as it polfelfes thofe virtues but in a fmall degree, it has loft its reputation in the thops.

TU'TENACO, a: ore of zinc, containing commonly from 60 to 90 fer cert of zinc, the remainder ison, and a fmall proportion $0^{6}$ clay.

TUTOR, in the civil law, is one chofen to look to the perions and eftate of chidren lett by their lathers and n:others in their minority. The diferent kinds or fusory efla. blifned among the Romans, and the powers and ducies of theors, are deferibed in $\mathrm{Im} / \mathrm{l}$. Led. 1. T. X 11 I. feet. 1. and 2. to which the reader is referred. Sec alfo the article Guar-

Turar II Twelfth

Dsy.

DIAN. - For the nature and effeas of tartory in the Scotch law, which is founded on that of the Romans, fee Scosch LASN, Part III. Sect. 7.
rutor is alfo ufed in the Enrlifh univerfities for a member of forac college or hall, who takes on him the inftructing of young fludents in the arts and faculties.

TUTTY, an argillaccous ore of zinc, found in l'erfia, formed on cylindrical moulds into tubukus picees, like the bark of a tree, and baked to a mocerate hardnefs; generally of a brownifh colour, and full of fmall protuberances on the outide, fmooth and yellowifh within, fometimes whitifh, and fometimes with a bluifh caft. Like other argillaceous bodies, it become's liarder in a ftrong fire; and after the eine has been revived and diflipated by inflammable additions, or extrakted by aciels, the remaining carthy matter aftords, with oil of vitriol, an aluminous falt. -

Tutiy is celcbrated as an ophthalmic, and frequently employed as fuch in unguents and collyria. See Pharmacy, $n^{\circ} 654$.

T'WEFD, a river of Scotland, which rifes on the confines of the fhire of Ciydefdale, and running eaftward thro' 'Tweedale, and dividing the fire of Merfe from Teviotdale and Northumberland, falls into the German Sea at Berwick. It abnunds with โalmon.

TWEEDALE, or Prebles, a county in the fouth of Scotland. It las already been deferibel under the word Peebles; but in that article leveral inaceuracies were committed, which a gentleman of that county has been kind enough to point out, and which therefore we take this opportunity of correcting.

Tweedale is chiefy a grazing county, producing excellent mutton from healthy black-faced fheep. It is remarkable, that among this particular breed the rot or droplical difeafe, and the tremblingy illnefs, are exceedingly rare, unkefs when they happen to be imported by ftranger theep.- The accomnt which we formerly gave of the valt number of eels fwarming in Weftwater Loch, and tumbling into the river Yarrow at particular feafons, is a miftake. At prefent no sreater number of cels is feen there than in other rivers and lochs. This loch and Yarrow water are more than 20 miles afunder, and running different ways, fo that the account at any rate was impoffible. The lake on the borders of Annandale is at prefent called Loch Skien, and not Loch Gennet; the cataract which it forms is called the Grey Mare's Tail: the fall is into Moffat water. Douglas of Cavers ought not to have been reckoned ataong the families of Tweedale, as that branch of the Douglafes belongs to a different county. Our miftake proceeded from this circumitance-In very ancient times all the country wafked hy the 'I'weed went by the name of Tweednte, and the Douglafes were wardens of that diftrieq. Peebles lies in N. Lat. 55. 38. W. Long. 3.

TWELFTI-DAy, the feftival of the Epiphany, or the manifeftation of Chritt to the Gentiles; fo called, as being
$\begin{array}{lllll}612 & \mathrm{~J} & \mathrm{~T} & \mathrm{Y} & \mathrm{N}\end{array}$
the twelfth day, exclufive, from the nativity or Chrilmas. day.
'IWILIGHT, that light, whether in the morning be. fore fun-rife, or in the evening after fun-fet, fuppofed to begin and end when the lealt fars that ean be feen by the naked eye ceafe or beyrin to appear.

TWINKLING of the Sqaks. See Optics, $n^{\circ} 21$.
TWINS, two youns nnes delivered at a birth, by an ani. mal which ordinarily brings forth but one.

TWITE, in ornitholopy. See F'ringilla.
'TYGER, or Tiger, in zoolugy. Sue Felis.
TYI,E, or 'lille, in building, a fort of thin laminated brick ufed on the roofs of houtes: or, more properly, a kind of fat clayey earth kneaded and moulded of a juit thicknefs, dried and burnt in a kiln like brick, and ufed in the covering and paving of houles.
'TYMPAN, among printers, a clouble !rame belonrin? to the prefs, covered with parchment, on which the blank. fheets are laid in order to be printed oft. See PRiNtingPrefs.

TYMP 1 NUM, in mechanies, a kind of wheel placed round an axis or cylindrical beam, on the top of which are two levers or fixed daves for the mose eafly turniog the axis in order to raife a weight required. The tympanum is much the fame with the peritrochium ; but that the cylinder of the axis of the peritrochium is much fhorter and lels than the cylinder of the tympanum.

Tympanum, in anatomy. See Anatomy, $n^{\circ} 141$.
TYMP. 4 NY, in medicine. Sce Medicine, $n^{\circ} 337$, and Surgery, $n^{\circ} 265$.

TYNDALE (William), a zealous Englifh reformer, and memorable for having made the firtt Linglifh verflon of the Bible, was born on the bo:ders of Wales fome time before 1500 . He was of Maydalene hall in Oxford, where he diftinguifhed himfelf by fucking in early the doctrines of Luther, and by as \%ealoully propagating thofe doctrines among others. Afterwards he removed to Cambridge, and from thence went to live with a gentleman in Gloncefterfhire in the capacity of tutor to his children.While he continued there, he fhowed himfelf fo furious for Luther, and fo inveterate to the pope, that he was forced, merely for the fecurity of his perfon, to leave the place. He next endeavoured to get into the fervice of 'Ionitall bithop of Durham, but did not fucceed. His zeal for Lutheranifm made him defirous to tranflate the New Teftament into Englifh; and as this could not fafely be done in England, he went into Germany, where, fetting about the work, he finifhed it in $\mathbf{1} 527$. He then began with the Old 'leftament, and finifhed the five books of Mofes, prefixing difcouries to each book, as he had done to thofe of the New 'L"eftament (A). At his firft going over into Germany, he went into Saxony, and had much conference with Luther; and then returning to the Netherlands, made his abode chiefly at Ant.
werp.

Ycrin's
life of
Erajmus.
(A) An anecdote is told of Bihhop 'Tonftal, which is amufing in itfelf, and does much honour to the Bihop's moderation. 'I'onftal being at Antwerp in 1529, he fent for one Packington an Englith merchant there, and defured him to fee how masy New T'eftaments of Tyndale's 'Tranflation he might have for money. I'ackington, who was a feeret favourer of 「yndale, told him what the Bifhop propofed. Tyndale was very glad of it ; for, being convinced of fome faults in his works, he was defigning a new and more correct edition: but he was poor, and the former impreffion not being fold off, he could not go about it : fo he gave Packington all the copies that lay in his hands; tor which the Bifhop paid the price, and brought them over, and burnt them publicly in Cheapfide. - Next year, when the fecond edition was fisifhed, many more were brought over ; and one Conftantine being taken in England, the lord chancellor, in a private cxamination, promifed him that no hurt fhould be done him if he would reveal who encouraged and fupported them at Antwerp; which he accepted of, and told them that the greateft encouragement they had was from the Bifhop of London, who had bought up half the impreffion. This made all that beard of it laugh heartily, though nore jndieis ous perfons difcerned the great temper of that learned Bifhop in it.

## T Y P

werp. During his peregrinations from oste country to another, he fuffered fipureck upon the coalt of Holland, and lolt all his books and papers. His tranflations of the Scriptures being in the mean time fent to Engrland, made a great noife there; and, in the opinion of the clerey, did fo much milchief, that a royal proclamation was iffued out, prohibitine the buying or rading fuch tranflation or tranlations. But the clergy weve not fatistied with this, they know 'Tyndale capable of doing infinire harm, and therefore thousht of nothiny lefs than removing hum out of the way. For this pu pofe one Philips was fent over to Antwerp, who infurated hinfelf into his company, and under the pretext of riendfhip betrayed him into cutody. He was fent to the cafte of Filford, about 18 miles from Antwerp; and though the Englifh merchants at Antwerp dich what they could to procure his releafe, and letters were alfo fent from lord Cromwell and others out of Entland, yet Philips beftirred himfelf fo heartily, that he was tried and condemned to die. He was firt itrangled by the hands of the common hanyman, and then burned near Filford caftle, in $153^{6}$. While he was tying to the Itake, he cried with a fervent and lond voice, " Lord, open the kiny, of Ensland's eyes."

TYPE (sutos), an impreffion, image, or teprefentation of fome model, which is termed the antitype. In this fenfe the word occurs often in the writings of divines, who enploy it to denote that prefiguration of the great events of man's redemption which they have found or fancied in the principal tianfactions recorded in the Old leftament.
'I'hat the death of Chrift for the lins of men, and his refurrection from the dead for their jultification, were pref gured in the ritual workip inflituted by Noles, is indeed incontrovertible * ; but when divines conlider as a type cuery thing mentioned in the Hebrew Scriptures, in which an aftive imagination can difcover the nighteft refemblance or analogy to any circumftance in the life, or death, or refurrection, of Chrift, they expoie the whole doctrine of bypes to the ridicule ot unbelievers, and do a real injury to that caufe which it is their profeffed intention to ferve. To contend, as fome of them have done, that slee extraction of Eve from the fide of Adam, while he was in a deep fleep, was intended as a type of the Roman foldier's piercing our Saviour's fide while he flept the fleep of death; or that the envy of the Sons of Jacob to their brother Jofeph, was typical of the envy of the Sctibes and Pharifees to Jeius the Meffiah, is to burlefque the Scriptures, and infult reafon.

The nature of types feems indeed to be very little underflood even by thofe who prtiend to have fludied them with care. They are generally compared to prophecies having a double fenfe, and are thou the to have been fo contrived as to give information of the future events to which they pointed; but the information which they gave of Chriltianity mutt have been exceedingly obicure to thofe who lived before the coming of Chrit, however plain it may appear to us who can now compare the type with theantitype. A different opimion has indeed been maintained, not only by myflical cabbhalits, who will maintain any thing from which common tenfe revelts, but allo by writers who, when treating of other fubjects, have fhown that they pofefed very found underftandings. One of the ableft defenders of revelation, fpeaking of the purpofe for which the pafiever was inftituted, afks, "What is the price and worth of a Jamb, whofe blood infallioly gives life to thofe who are tinged with it, and the non-afperfion or negleet of which is dufiesent to condemn Jew and Gentile to death without diftinction ?" 'raking it for granted that this queftion is capable of no anfwer but one favourable to the conclufion which he wifhes to draw from it, he then proceeds in the following words: "Though the Meffals was not already
come, who could doubt but that fuch a mytery typified him, Type. fince he was to be the Saviour and Deliverer of his people? and who would not be prepared to believe that he will deliver his people, and fave them by the effufon of bis blood, when it is obvious that it is to the immolation of a lamb, and the aiperfion of its blood, that all Ifrael owe their lives and libertics?"
'I'hat the facrifice of the pafchal lamb for the fafety of Pally's, the Ifraelites was typical of the facrifice of the Lamb of Princoiples if infizan Gud for the fins of the world, and that the refemblance or Kesiguivro analogy of the type to the antitype wias in many reipects exccedingly Atiking, are facts known to every Chriftian; but they could not poffibly be known to the ancient Hebrews before it was revealed to them that Chrilt was to fufe fer. At the inftitution of the paffover, nothins was laid from which the great body of the people could infer that they were 10 be redcened from death and Gin by the blood of the Meffiah, as their tathers had in Egypt been deliver. ed from the deftroying angel by the blood of the immolated lamb. We readily asree with the ingenious writer, that in the thood of a lanib there is no worth to propitiate the eternal Cod, and from him to purchafe life for the man who is Cprinkled with it; but the Ifraelites, at the era of their departure from Esypt, held opinons very different trom his and ours. The'y thou, ht grolsty of the Deity, and believed, with their fupertitious mafters, that he put the highett value on animal facri ices. In the New 'l'eltamint Chritt is called our Paffover, and faid to have been facriticed for us. Chrittians theretore cannot doubt but that the Jewilh facrilice of the palchal lamb was emblematical of the great facrifice fain on the crofs; but as the majority of the ancient 1 febrews were ignorant of all the circum!tances o: refemolance between the type and antitype, we cannot conceive how they fhould have dreamed of a future paffover of which their own was but an empty figure.

Some learned men indeed feem to imarine, that when the rites of the law were inftituted, the people were taught to confider them as of no value in themelves, but merely as fhadow: of goo? things to come, and that by means of thele thadows a ditinct and even :leady view was given to them of the fubltance; but this is a fuppolition which receives no fupport from Scripture. That Abraham, who rejoiced to fee 'Uhrilt's day, and feeing it was glad; that Mores, who was directed to make all thin s relating to the tabernacle according to the pattern fhowed to hom in the mount; and that fuch other individuals as, like him, conld look up so a God invilible, and perform at once a worthip purely fpiritual; that thefe men were admonithed that the ritual law was unly the fhadow of a future and more pertect difpenfation - cannot, we think, be queftioned. Nay, that \&braham, Mofes, and a few others, may have had as accurate notions of Chriltianity as we have at prefent, is a pofition which we feel not ourfelves inclined to controvert; but that the great body of the Hebsew nation was taught from th: beginning to confider their law as imperfect, or as derivin ${ }^{-}$ any little value which it had from its bein: emLiematice 1 ot a purer wormip to be revealed in the fulnets of time, is a fuppoítion which cannot be adraitted without confoundigg all the divine dipen反ations.

The lav was a fchoolmafter given to the pofterity of Jacob, to guard them fron idolatry, and to :rain them by degrees sor the coming of Chrift. That it might anfwer this purpofe the more effectually, prophets were rarfed up from tine to time to point out its lecett and Ipiritual nearm ing, as the people became able to receive it; and no reafers can be affigried for the introduction of fo burdenforme and camal a ritual between the fall and the clear revelation of iccempion, but becaulc mankind at large were not at thit

Trre period capable of a mare foiritual and refined worhip. See "irenlugy, Part II. Sed iv.

If this be fo, how abfurd is it to fuppofe that the an.
cient Ifraelites faw througls their facrifices the future facrifice of Chritt, and the fin:ple, though fubline, vorlhip of the Chriflian church ; that when their lave promiled tempo. ral rewards to the obedient, they looked for heavenly ones through the Meffich; and that when they were offering a fru-ofering for their tranigreffions, they had their eyes fixed on the crofs of Chif, being aware that the blood of bulls and of goats could never take away fin? Had the Ifraelites, at their deliverance from Egyptiari bondage, been capabie of all this faith, it is not to be fuppored that the Fatlier of Mercies would lave laid upon them fueh a yoke of ordinances; for thet would have been in effeet to fry, thouzh you are capalhic of worthippiny me in fpirit and in truth, according to the difpenlation which fhall he revealed to your pallerity, $y$ te I cummand you to obferve a multifarious ritual, which you know to be preparatory to that dippenfation, and of no reil ealue in itfolf!

The law thercfore had orly the 乃oadsen of good things to come, and not firch an image of them, as that netely from te leolding the type m?nkind could acquire an aceurate rinti o of the antitype. It was indeed fo contrived as naturally to lead the thinkina part of the nation to the hopes of future redemption ; but without the illuftrations of the pronhets it cotild not of iffelf have made them comprechend the means by which that redemption was to be effiefocd. Between the types and the antity yes, the fhadow and the fubtlance, the reicmblance, or, to fpeak mose properly, the analegy, is fo ftriking, that no unprejudiect perfon can now enterecresin a doubt but dhat the law and the enfincl are parts of one great fcheme of providence, which, commencin r with Whe fall, was completed hy the effufion of the Holy Spirit on the day of pentecoit. But it would be as equitabic to condenan a Eacon or a Newton to fpend his time in the amufements of children, as it would have been to place the Jews under the ritual law, had they been capable of acquising from the hadruss of that las adequate notions of the iublance of Chrittianity.

Tथ̈pe, amonz letter-iounders and printers, the fame with leter. See Iffter.

Type is alfo nited to denote the order obferved in the intenfion and remifion of fevers, pulfes, \&ec.
'iYPISA, Cat's tail, in botany: A gemas of plants belonging to the clafs of monacio, and order of triandria; and in the natural tyfem ranging under the 3 dorder, $C_{a-}$ lamarif. 'The ametum of the nale flower is cylindrical; the calyx is tripetalose, bur fearchly ditineruinzble: there is no corolla. The female hins a cyliudrical arentum below the male; the caly x is componed of vilhus hair; there is no corolla, and on'y one feed fixed in a capillary pappus. There are two fpecics, both natives of Britain ; ilic latiflia and amznlifulia.

1. Latifolin, wreat cat's tail, or reed mace, is frequent in ponds and laker. The falk is fix feet high; the leaves a yard lorig, hardly an inch wide, convex on one fide: de amentun, or cylinerical club, which terminates the fialk, is about fix inclies lony, of a dark brown or fifcous colour. Cattle will fometimes eat the leaver, lut Schreber thinh's them noxious: the roots have fometimes beeth eaten in ialads, and the down of the amentum ufed to fluff cullions and matrefles. Limmans informs us, that the leaves are ufed by the coopers in Sweden to bind the hoops of their cafis.
2. Angrfifolia, narrow-leaved cat's tail, is found in pools snt ditclices. The leaves are femi-cylintrical, and the insle and fernale filke are remote and fender.

TYPHON. See Wharlwind.

Tyrmon, the devil of the ancient Exjpiana, See Polytheism, no 29.

TYPOGRAMHY, the art of printing. See PRinting.
TYRANNI(ON, a celcbrated gramenarion in Pompey's time, was o! Amifus in the kingetom of Pontus. He was the fcholar of Dionyfius of Ihraze at Rhodes. IIc fell into the han's of Iucullus, when that seneral of the Ro. man army defeated Mithridates, and feized his dominions. I'lis captivity of Tyrannion was no diladvantage to him, fince it procured him an opportunicy of being illuthrious at Rome, and railing a tortume. He fpent it, atnong other thinge, in making a library of above 30,200 volumes. He died very old, beine worn out with the eout. His care in colleEting bonks contributed very much to the prefervation of Ariltotk's works.
'Y'R.ANT', anong the ancients, denoted funply a kin? or monarch; but the ill ufe which feveral perlons invefed with that facred charaEter made of $i$, has alteted the import of the word; ant tyrant now carries with it the idea of an unjult or cruel prince, who invades the people's liberty, and rules in a more defpotic manner than the laws of na. ture or of the country allow.

I YRE, formerly a celebrated city of A fia, on the coaft of Syria, fituated under the $54^{\text {th }}$ decrece of caft !ongitude, an! 32d of north lacitude. It was built, accordin \& to fome writers, 2760 y cars beore the Clirillian em. There were two cities of that name; the one called Palatyrus, fituated on the continent ; and the other the city of Tyre, built on an ifland about half a mile from the fiore. It was about 1) miles in circumference, including Palietyrus; the town on the inand was about four miles round. The buildings of Thyre were very magnificent; the walls were 150 feet li: h, and bread in proportion. This city was at one period the moft famous commercial city in the world. Of its commercial traniactions, the moft particular accomnt that is to be found in any ancient writer has been given hy the prophet Ezekiel, which at the fame time convers a maynificent idea of the extenfive power of that date. It refifted Nebuchadnez\%ar king of Babylon for 13 years; at the end of which, wearied with endlefs cfforts, the inlazbitants refolved to place the fea between them and their enemy, and paffed accordingly into the illand. The new city thood out againft Alexander the Grent for feven roonths; and before he could take it, he was oulliged to fell up the Alrait which feparated the ifland from the continent. It was repaited atterwards by Adrian, and became the metropolis of the province. it afterwards fell into the hands of the Arabs; and after being taken by Ealdwin II. king of Jerufalen, it was deftroyed by the fultan of Egypt in 1289 , and abandoned, sever more to riic from ite ruins. An excellent account of its firuation and modern flate may be found in Volney's Travelis, vul. ii. It now confi!ts of a fmall villaye, compofed of wretcled huts, containing about so or 60 poor familes. The words w' Ezekiel are litcrally fillfilled, "finci they fta!! make a foort of their riches." (Ezek, xxvi. $12,13,14$ ). Nr Bruce (avy this quien of the matione converted into a place tor fifiers to dry their nets in. lis harbour, formely fo famous for its faippiag, is now almola choaked up. It is called Sour or Tfour ty the Orientala.
'IMRIAN Dye. Sce Merfa and Purfura.
TYRONE, a county of Lreland, in the province of L7. fler, 46 miles in length and 37 in breadth; bounded on the north hy Londorderry, on thee ealt by Armagh and Lough-Neagh, ou the fouth by Fermanagh, and on the weit by Donnegal. It is a rougla and rugged country, but tolerably fruittul; contain3 12,693 houfes, 30 parifhes, 4 baronics, 4 boroughts, and lends 10 c.embers to partiarnent. The principal town ss Dungamon.

## U, V.

 IT or $u$, the 20 h letter and sth vowel of our aiphabet, , is formed in the voice by a round conffguration o ${ }^{6}$ the lijps, and a greater extrution of the under one than in formin, the letter $o$, and the tonene is alfo more cannulated. The found is thort in curf, numf, tun, tub; but is lenstliened by a foal $c$, as in ture, tute, \&ce. In fome words it is rather acute than lon? ; as in brute; fute, lute, \&ec. It is moftly loner in polyfyllables; as in -union, curtoks, \&ec. bnt in fome words it is obicure, as in nature, vinture, $\dot{\varepsilon} c$. This letter in the form o: V or v , is properly a conforant, and as fuch is placed betiore all the vowels: as in zatant, venal, vibrate, they lad only the form v till the beginning of the fourch century, when the other form was introduced, the inconvenience of exprefiner two diffeent: founds by the lane latter having been obferved long before. In nume:als V !!ants tor five ; and with a dafn added at tou, thus $\overline{\mathrm{V}}$, it $\hat{i}$ mifies 500.0.

In abbreviations, xmong! the Romans, V. A. ftood for wettrant aflumali; V. B. qurobuno; V. B. A. viri boni arbitrutu; V. B. F. vir bonc fidei ; V. C. vir corfularis; V. C. C. F. vanle, conjux choriltme, feliciter; V. 1). 1). vato dedicatur; V. G. verlif gratiu; Vir. Ve. virgo vjpulis; VL. videlicet; V. N. quinto nonurum.
VACCINIUR, the whortle-berry, or Billery", in botany : A genus of plants of the clafs of cifendria, and order of monergyniu; end arranged in the natural fy?em under the bth order, Biomis. The caly $x$ is luperior; the corolla anmopetalens; the flaments inferted into the receptacle; the berry quadnilocular and polyipenous. 't here are 1; fpecies; the moit remarkable of which are,

1. The myrillus, black whorts, who:the-berries, or bilberries, growing in wonds and un ineaths aboudantly. Thee flowers thequently vary, with tive fegmenes at the tim, and with ten dtamina. The berpies when tipe are of a blio if black colour; but a lingular varisty. with white kerniec, was difoovered by the duke of Athol, growing in the woods, about in id way between his two feats of Burktid and Blair. the berries have an antiment quality. In Arran and the Wefern thes they ate oiven in ciartlans and dyfenteries with yood effect. The Highlanders freguently eat them in mallk, which is a cooliser a rateatle food; and fometimes they make them into tarts anr! j!! es, which latt they nix with whiky, to wive it a relim to itran ets They dye a violet colour: Fut it requires th be fixed with alum. The grons teed upon the m in the antumn.
2. 'ithe ulizinsfirm, or areat b"' rry buth, i. lound in low moit grounds, and alan? at the fummits or the Hiphland n:ourtains. The leaves are full of veins, fmouth and glauccus, efpecially on the under fode; the berries are catable, hut not to muche ettemed as the preceding; as they are apt, if caun in any curantity, to give the leadach.
"the rutis idaa, or red whortle-bertice, frequent in dry places, in heaths, woods, and on mountains. The ferres ulate an acid coeling quality, wfeful to outnch the therit in feeses. The buedes are wely fond of them made i to the :orm of a rob or jelly, which they eat with the ir neat as an agrecable acid, proper to corncét the animal al. kali.
3. The ox, eo cus, cran berries, mofs terries, or mont-berries, nequent on peat bons in the Lowlands, but not fo common in the Ifighiands of Scotland. The ftalks are
 acutcly oval, glaucone undermath, theer ciats tu-ned beck, and glow alternate; two of three flawers s:ow frogly on lone red footlalk: out of the extrenity of the trancter ; the Ilowers are ied, divided ietply irito tour acute iegnents, which are reflexed quite backwaicu; the filameres and dwo n) ; the a:therre ferrugit:ous and longer than the filare eris: the berries sed, and albout the lize of the hawt arn beiries At Lon tow:1, on the hordess of Cumberland, they are maje fo coullderable an atticle it commerce, that, at the feafon when they are ripe, not lefs than 201 . ur 3cl's worth are fold by the poor peopie each farkct day for five ur fix weeks tugether, which ase aiterwads difperfed over different parts of the kinydon for waking the well-known cramberry taris.

VACUUM, in philufophy, denutes a \{pace empty or de. void of ail matter or body.

It has been a inatter of much diffute among philufophers whether there be in mature a perectit vacuun, or tpace void of all moter; bet if bodies confoll $n$ - material fulid atom-, it is evident that there ma! be vacuities, or motion would be innouflible (Ste Merapaysics, $1^{9}$ t93). We can even produce fomelhint very near a vacuum in the receive of an air pump and in the Tornicellian tube (lee l'veunatics, fagin: ) ; and it is very dutbtitul whether the particles of the denielt budies known be in pertecta contact. sice $\mathrm{O}_{8}-$ TiCs, n. 63-68.
VADILM, a fledye in law, is cither vizum or mortwum.
 a fum (firpowe zeol.) of another; and grants him an ctate, as of $2=1$. per annum, to toid till the reots and profts fhai.' repay the fire fo borlowed. "This is an eftate concitioned to be woid as foon as fuch foon is railed. And in this cale the land or pledge is taid to be living: it fubliats, and furvives the debls; and, innmeciately on the dilcharge of that, refults back to the borrower.
Vasiche hiorturun, or Dead Pledge. See Mortgage.
VAGABOND, or Yicras r, whe who wanders illezally withont a fetted habitation. Such pertons are cogn, medble by the laws. See IDreners.

VAGINA, propely fignifies a fheath or fcabbard; and the term ruginus is nited in architefure for the part or a terminus, becaute refen:bling a theath out of which the fatce feems co ifiue.

Vagora, in anatomy; a cana! reaching !rom the externat ori'ce. or o4 purdenci, of women to the utcrus.

VAILLAivT (John Finy ), a phylician and great medal. ift, to whon, accondme to voltaitc. 1-rance "as indebted for the Icience of medals, and Louis XII. for une half of his cabinet, was burn at Beauvais ma 1632 . 'I krowh h the means of the miniller Colbert he travelled into Ita!y, Geeece. E. g!pt, and Pulfa, to cuiletr medais tor the royal cabinet ; and leturned with to many :as t :ase the king's cabinct fitperior to any in Europe. In one of his voyazes the fhip he failed in was fallen upost and saken by an Al ferine corGir. Affer a captivity of near five monilh, he was oermitted to rcturn to France, and received at the fame time 20 grold medals which hat heen taken from him. He cmbarked in a veffel bound for Marteiles, and was carried on with a fawurable wind for two days, wher anuther cortzir appeared, wh:ch, in ipite of all the !ail they could make, bore dowrs upon them within the reach of cannonfot. Mr:

Yisilant

Vair Vaillant, dieadine the niferies of a frefh תlavery, refulved, however, to fecure the medals which he hat received at Alpiers, and in order thereto fwallowed them. But a fudden turn of the wind frecel them lom this ndverfary, and calt theon upon the errafls of Catalonia; where, after expecting to run aground every moment, they at denath feil anomy the fands as the mouth of the Rhone. Mr Vaillant got in fhore in a fieff, but felt himid: extremely incommoded with the medals l:e had f wallowed, which mith we weizh althecther live or fix onnces, and theretore did not pafs like Scarborough waters. He had recourfe to a couple of phyf:cians, who ucte a little puzzled with the fingularity of his cafe; however, mature relieved him from time to time, and l.e found hinfelf in poffeffon of the greatelt part of his treature when he :ot to Lyono. Here he explained, with nuch pleature to his friends, thofe medals which were already come to hand, as well as thofe which were daily expected; among which laft w?s an Otho, valualle for its rarity. -He was muely carefled on his return; and when L.ouis XIV gave a new form to the acatemy of inferiptions in $1701, \mathrm{Mr} \mathrm{V}$ aillant was firlt made affociate, and then penfionary. He wrote feveral works relating to ancient coi::s, and died in 1706 .

VAIR, or Vaire, a kind of fur, formerly ufed for liuing the parments of great men and knignts of renown. It is reprefented in engravin, by the figures of little bells reverled, ranged in a line. See Heraldry, Chap. H. Set. 2.

VAIRY', in heraldry, expreffes a coat, or the bearing! of a coat, when charged or cheguered with vairs.

VALAIS, a valley in Swifferland, which extends from the fource of the river Rhone to the leke of Geneva. It is near 100 miles in length, but the breadth is very unequal. It is bounded on the north by the Alps, which feparate it from the cantons of Bern and Uri, on the eaft by the momntains o ${ }^{*}$ Forche, on the fouth by the ducly ot Milan and the Val d'Aofte, and on the weft by Savoy and the republic of Geneva. 'I'he inhabitants profefs the Roman Catholic religion, and are fubject to the fwelling of the throat called brontbrele; and idiots are faie to abound ameng them more than in any other place of the globe. They are naturally hardy, enterprifing, and good-natused. It is furrourded on all fides by very ligh mountains, moft of which are covered wich fnow and ice that never thaw. Ifowever, the foil is fertile in corn, wine, and good fruit. The mulcat-wine, which is produced here, is excellent, and well known all over Europe. Tliere are mineral waters, plenty of game, and fome mines. This country comprehends 55 large parihes, to which one bihop only belongs, whofe fee is at Sion the capital. The mountains afford good pafture for their cattle in fummer, and their harveft continues from May to Ofober; it being fooner or later aecording to the fituation of the place.

VAl.ANTIA, in botany: A genus of plants in the order monacia, of the clafs polygamia, and in the natural lyftem arranged under the 4 It order, the afperifolia. There is fcaredy any calys; the corolla is monopetalous, flat, tourparted; the famina four, with fmall antherx: the hermaphrodite flowers have a pifillum with a large germen, a bifid ityle, the length of the caly $x$, and one feed; the pitilla of the snale flowers are bardly difcernible. 'I'here are eight fpecies, only one of which is a native of Britain, the cruciata; the ftalks of which are fquare, the whele plant hairy, the leaves oval and verticillate, four in a whirl ; the flowers are yellow, and grow on fhort peduncles out of the alx of the leaves. The roots, like thofe of the galiums, to which it is nearly related, will dye red. It is aftringent, and was once ufed as a pulnerary.

VALENCIA, a province of Spain, which bas the title
of a kingdom; and is houndeet on the eaf und fouth haz the Mediterrencan fea, on the north by Catalonia and Arragon, and on the weft hy New Cafile and the kingdom of Murcia. It is about 165 miles in lengeth, and $\sigma_{3}$ in breadth. It is ot:e of the mont populous and ayrectile parts of Spain, and where they cujoy alanoft a perpetual ipring. 'I'he great nunber of givers wherewith it is watered renders it extremely tertile, particularly in fruits and wine. There are very ruseed mountaing in it, which contain mines of alum and ather minerals.

Valfncia, a city of $S$ ? in, and cavital of the kingdom of the fanse name. It contains about 12,000 houfcs, befides thofe of the fuburbs and the fummerhoules round it. It h. s an univerfity, and an archhiffop's lee; and was taken from the Moors by the Chritians in the 13 th century. The town is han fome, and adonned with very fine fructures. It is not very ftrong, though there are fome hattions along the fides of the walls. They have manufactures in wool and filk, which bring in great fums to the inhabitents. It is fe:ted on the river Guadalaviar, over which there are five handfome bridges; and it is about three miles from the fea, where there is a harbour, 110 miles north of Murcia, and 16 ; ealt by fouth of Madrid. 'I'his city furrendered to the carl of Pe. terborough in the year 1705 ; but it was lot again in 1707. W. Long. o. 10. N. Lat. 29. 23.

VALENCIENNES, as ancient, Atrong, and confiderable city of France, in the department of the North and late province of Hainault. It contains about 20,000 fouls. 'I he scheld divides it into two parts. It is a ver: important place: the citadel and fortifications, the work of Vauban, were conltructed by order of Louis XIV. who took this town from the Spaniards. It was conhrned to him by the treaty of Nimeguen, in 3678 . In 1793, it furrendered to the allies after a fevere fiege, but was afterwards abandoned: and is now in the poffeffion of the French republicans. Befudes lace, this city is noted for manufactories of woollen ftuffs and very fine linens. It is 20 miles weft fouth weft of Mons, 17 north-eaft of Cambray, and 120 north-eaft by north of Paris. E. Lorig. 3. 37. N. Lat. 50. 21.
V.1LENS (Flavius), emperor of the Eaft, a great patron of the Arians. Killed by the Goths in the year 379. See Constantinople, $n^{\circ} 76$.

VALEN'IINIAN I. cmperor of the Weft, a renown. ed warrior, but a tyrant over his lubjects. See Rome, ns $5^{2} 3$.

Valentinian II. emperor of the Wcft, a prince celebrated for his virtues, and above all for his moderation; yet a confpiracy was formed again! him by Arbogattes, the commander in chicf of his armies; and he was Atrangled in the year 392. See Rome, no 536.

VALENTINIANう, in church hittory, a fect of Chritian heretics, who fprung up in the fecond century, and were fo called from their leader Valentinus.

Ihe Valentinians were ouly a branch of the Gnoftics, who realized or perfonified the Platonic ideas concerning the Deity, whom they called Pleroma or Plenitude. 'Iheir fyftem wa, this: the firlt principle is Bythos, i.e. Depth, which remained many ages unknown, having with it Ennoe or 'lhought, and Sise or Silence; from thefe fprung the Nous or Incelligence, whicl is the only fon, equal to and alone capable of comprehending the Bythos; the fifter of Nous they called Aletbeio or Truib; and thele conftituted the firll quaternity of æons, which were the fource and original of all the ref: for Nous and Aletheia produced the World and Life; and from thefe two proceeded Man and the Church. But befides thefe 8 principal æous, there were 22 more; the laft of which, called Saphia, being defirous to arrive at the knowledge of Bythos, gave herfelf a great deal of unealinels,

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 Mater. Dut the I-Ioros or Lounrler Itopecd lacr, preferved her in the llesoma, and reftored lier to l'erfestion. Sopliat then produced the Chrill and the I Joly Spirit, which bronelit the exons to their laft perfection, and made evers one of them contribute their utmoll to form the Saviour. Her Enthymefe, or ilhought, dwelling near the Pleroma, perfeceed by the Chrift, produced every thing that is in the world by its disers paffions. The Chrift lent into it the Saviour, accompanied with angels, who delivered it from its paffions, without annihilating it: from thence was formed corporeal mat. ter. And in this manner did they romance concerning God, nature, and the mytteries of the Chrillian relicrion.VALERIAN, or Vílerianes, ('ublius licinius), cmperor of Rome, remarkable for his captivity and cruel treatment by Sapor l. kin! of Perfia. See Rome, $1^{\circ} 49^{\prime}$.

VAI.ERIANA, in botany: A genus of plants belonging to the clafs triantria and order monogynia, and in the nathral fyRem arranged under the $4^{8}$ th order, $a_{\Delta S}$ regatu. 'I'here is hardly any calyx; the corolla is monopetalous, gibbous at the bafe, fituated above the germen; there is only one fead. There are 21 fpecies, only four of which are natives of Britain, the offinalis, the licufla, the rubra, the dicia; of thefe only the officinalis is ufeful. The root of this plant is perennial : the talk is upright, fmooth, channclled, round, branched, and rifes from two to four feet in height: the leaves on the ftem are placed in pairs upon hort broad fheathes; they are compofed of feveral lance-fhaped, partially dentated, veined, ritooth pinne, with an odd one at the end, which is the largeft: the Horal leaves are fpear-fhaped and pointed; the flowers are fmall, of a white or purplish colour, and terminate the fem and branches in large bunches. It flowers in June, and commonly grows about hedges and woods.

It is fuppofed to be the ry of Diofcorides and Galen, by whom it is mentioned as an aromatic and diuretic: it was firft brought into eftimation in convullive affections by Fa bius Columna, who relates that he cured himediof an cpilepfy by the root of this plant: we are told, however, that Columna suffered a relapfe of the diforder ; and no further accounts of the efficacy of valerian in epilepfy followed till thofe publifhed by Dominicus Panarolus fifty years aftorwards, in which three cafes of its fuccefs are given. To thele may be added many other inftances of the good effects of valerian root in this difeale, fince publifhed by Cruger, Schuchmann, Riverius, Sylvius, Marchant, Chomel, Sauvages, Tiffot, and others.

The advantages faid to be derived from this root in epilepfy caufed it to be tried in feveral other complaints termed nervous, particularly thofe produced by increaled mobility and irritability of the nervous fyftem, in which it has been found highly ferviceable. Bergius flates its virtues to he antirparmodic, diaphoret:c, emmenayosuc, diuretic, antlictmintic. ithe root in lubliance is moft effectual, and is ufually given in powder from a fernple to a dram: its un pleafant flavour may be concealed by a fmall addition of mace. A tincture of valerian in proof spisit and in volatile fpirit are ordered in the London Phamacopocia.- Cats ate very fond of the imell of this root, and feem to be intoxicated by it.

VAI,ERIUS MAximus, a Lat in hiltorian, fprune from the Camilies of the Valerii and Fabii, which made him talse the name of $l^{\prime}$ alerius Mawimus. Ife fudied polite literature, and a'terwards followed Sextus P'ompey to the wars. At his return he compofed an account of the actions and remarkable layines of the Romans and other preat men; and dedicated that work to the emperor Tibcrius. Many of the learned think that this is the fame that is now extant, and bears the name of Valerius Maximus: hut others maintain, that Vol. XVIII. Prat II.

17 ] V A N
What we have now is only an abri..grent o! tho worl written by this celebrased hinonian, and thot this abrilgment was made by one Nepotian of Africa. IIowever, this werk io well written, an! contains a great number of memorable a.ctons yerformed by tlee Greeks and Romans that are wo:thy ot hing read.
V.\IE:T, a I'rer.chterm, ufed as a common nane for ail domeftie men fervents employed in the mure fervile e Jficee, as spooms, footmen, coaclimen, \&cc. list with $u$, it is orily ufed in the phrafe valis de chasive, which is a lervant whofe olline is to drets and undrefs his matter, \&ec.

VAJ.li'TTA, a city of Malta, and capital of the in ind (fee MIalta, $\mathrm{n}^{2}$ 26). It is fituated in E Long. $1 \neq 34$. iv. 1,at. 35. 54.

VAI, i'TUDINAIR, among medical writers, dontes a perfon of a weak and fickly conilitution, and rrcquently wit of erder.

VAL,H), in law, an appellation riven to acts, deeds, traufations, \&ic. which are clothed whith all the formalities requifite to their being put into extcu:ion, and to their tein:s admitted in a conrt of judice.

VALL, ADO:. 1 D , an ancient, large, and handfome city of Spair, in OIJ Caftile, and capital of a principality of the fane name, with a bifhop's fee and an univerfity. It is lurrounded with ftrong walls, embellified with handforne builsings, large public fquares, piazzas, and Countains. It is large and populous, containing 1 1,000 houles, with fine long and broad firects, and larre ligh houles, adomed with b-lconies. The market place, called El Camy6, is 700 paces in circumfurence, furrounded with a great number of convents, and is the place where the fairs are kept. There is another fouar in the middle of the city, furrounded with handforme brick louff, having under them piazzas, where people may walk dry in a!l weathers. Within thele piazzas merchanis and tradefmen keep their thops. All the houfts are of the fame height, keing four fories; and there are balconies at crery s. indow, of iron gilt. In the who!e there ase 70 morifteries and nunneries; the fineft of which is thet of the Dominicans, remarkable for its chureh, which is one of the mof marnificcut in the city. 'I'he kiniss refded a long while at this place; and the royal palace, which ftill remains, is of very large extent, though but two fories high; within are fine paintings of various kinds, and at one of the cumers a curious clock, made in the fame manner as that of Seraforyg. The houfe of the inquilition is an odd fort of frructure, for there are no windows, but a few holes to let in the light. The environs of the city are a fene plain, covered with gardens, orchards, vineyards, meadows, and fichls. It is feated on the rivers Efcurva and Pefuerga, in W . Long. 4.25 N. Lat. 41.50.

VALUE, in commerce, denotes the price or worth o: any thing.

VALVE, in lydraulics, pneumatics, sc. is a kind of lid or cover of a tube or veffet to contrived as to open one way, but which, the mote forcib!y it is prefled the other way, the clofer it fhuts the aperture; fo that it cither admits the entranec of a fluis! inte the tube or veffel, and presents its return; or admits its cfcane, and prevents its re-entrance.

Valre, in anatomy, a thin membrane applicd on feveral cavities and veflels of the bedy, to afford a pafface to certain humours coing one way, and prevent their reflux toward: the place from whence they came.

VAMPYRE, a fpecies of bat. See Vespertilio.
VAN, a term derived from the French avant, or araurt, fignifyius before or toremof of any thing; thus we fay, the sath-guard of the army, sce.

VANBRUGH (Sir John), a celcbrated Englifh dramatie writer and architect, was defcended of a family in Clre-
fuite

## $\geqslant A \mathrm{~N}$

Vandell'a shire which came from Franee, though hy his name he ap. pears to have bect ori, winally of Dutch extraction. He was born at: :t the middle of the eeign of Chartes II. and received a liberal clucention. His firil comedy, called the Relarfe, or Wirsur in Daņer, was acted in the year 1697 with great applanfe; which gate him fuch encouragement, that he wrote eleven more comedicâ. He was the triend of Mr Congrese, whofe cenius was naturally tarned for dramatic performatees; and thefe two gave new life to the Englifh flage, and reftored its reputation, which had : cen for fome time finkin! : but their making vicious perfors their moft amiahle and nrikng claraters, and their bordering too much on ohfcenity, cound be ot no fersice to the caufe $0^{-}$virtue; and therefore it was nut without reafon that they were attacked by Mr Collier, in his pricee on the Immorality and Profanenefs of the Stape. However, either the repucation Sir John gained by his comedies, or his filll in architesture, procured him ve:y confiderable aivantages. He was appointed Clarencicux king at arms, which he afterwards difpoed of. In 1716 he was ap. pointed furveyor of the works at Greenwech holpital; he was likewife made comptroller-gcmeral of his majetiy's works, and furveyor of all the gardens and waters lite was an able architef; hut his performances in that w?y are e?eemed heary. Under his direction were raifes Blanheim honfe in Ox'ordfhire, Claremont in Surry, and his own house at Whithall. He died of a quinsey in 1726.
VANDELLIA, in botany; a genus of plants belonging in the clafs didyramia and noter naziepermit. The calyx is fubquadrifid; the corolla singent; the two exterior flaments proceed from the dife of the lip of the corolla ; the antheme are connected ; the caphule is unilocular and polyfpermous. There is only one species known, the diffufi.

## Van. Ditmly's land. Sce Dieme:.

VANDYCK (Sir Aathony), a celebrated painter, was born at Antwerp, in the ycar 1599. It is faid that Vandyck's mother was paffioaately fon! of embroidery, that lice excelled in it, and cmbroidered feveral citlorical fuljects with fuch firprifing foill, that they have been eflemed naflerpicees by promeients in that art. Leing defirons to have her fon inftruked in the firth udiments of erenmar, fhe beyan by fending him to fitinol to learn reading and writing. As he hat ink, paper, ane! pens, at command, he amufed limfelf inote with drawing higures and other light dietelies, than with maKing leters. One day his matier liavilus threatened to whin me of his fchoul-fellow, Tandyck pohtively alfured him, that he neet : ot tear his :: arter's threate, as lie would talle care to prevent his recciving the th:catencd correction.-" How 10?"' rephed his folsool-fcllow. " l'll paint (replied Van. disck) a face on your poferiurs;" which he did with fucl Rill, that when the matler drcw up the curtain, he langhed to immoderatcly that he forgave the culprit. After giving Siveral early p:oo's of his exceilent grnius, he became the difciple of the illuftrious Rubens. In the church of the Aleguatues at Antwerp, at the high alter, is a celebrated picture of Rubens, reprefenting, in one part, the Virgin Mary litenge with the chiid Iefus in her lap, and is another part feveral Taints, male and female, ftanting. The he eall of one of thete, Lis Sebattian, is faid to have heen painted by Vandyck when he was only a difciple of Rubens. This great manier being engaged one day abroad, his difcioles went intn his paintino-room, where, after having been fome cime employed in admiring, his worke, they leyen to play or romp in fuch a menner, that the breat of St Scballide, which was not yet dry, was bruffed away by a lat thrown at randnm. Thi: accident zut an end to their play: they were ve: $y$ atixious to reffore it, fearing that if Rubens difenvered it they thouid all be difcarded. At length it was agreed that Anthony fould udertake to mend the faint's brealt. In
fhort, taking his mafter's pallet and brufhes, he fucceeded fo well, that lis companions imasined Rubens would overlook it. They were miltaken; for kubens at his rcturn knew immediately that fome one had touched upon his performance: calling his dilciples, he afked them why any one had clared to meddle with his painting? They were fome tine dionbtful whether they floould confefs or deny the fact. 'Jhreats at lensth prevailed: they owned that Vandyck had throwa his hat upon it. Upon this, clofeting Vandyek, in"lead of chiding him, he told him, that "it was prope: and evea neeeflary for him to travel iuto Italy, the on! fchool that produced excellent painters; and that, if lie would take his advice, he would arrive at the highell perfection." Vandyck replicd, that "he was very detirous of it ; but that lis purfe was not equal to fuch a journe $y$, and that he feared he flould be obliged to fell his hat on the road." Kubens affired him that that flould he his concern; and accoodingly, a few days after, he mace lim a prefent of a purfe full of piltoles, and added to that gift a dapple grey loofe, of great beauty, to carry him thither. In return for this, Vandyck pained his mater a chimneypiece; and a'terwards fet out for Italy, about the year 1621 , being then about 21 or 22 years of are. Tlaving flaid a fhort time at Rome, he remord to Vanice, where lie attained the beautiful colouring of Titian, Paul Veroncle, and the Venetian fchool, which appeared from the many excellent pictures le drew at Genoa.

After laving fpent a few years abroad, he returued to Flanders, with fo noble, fo eafy, and natural a manner of paintin-, that Titian himfelf was hardly his fuperior; and no other maller could equal him in portraits. Soon after: his return, he accidentally met with D. 1 eviers, who accofted him with great politenefs, and affed him whether he had much bufencis fince lie came from Rume? "What bufmefs, think you, can I have lad time to do (replie! 'andyck)? 1 am only ju!t arrived here. Would you leclieve, that I ofiered to draw that fat brewer's picture who juyt pafied by us for tro piltolcs, and that the looby lawished ia thy face, laying it was too dear? I affure you, that if the cards do not turn up better, I fhall make no long flay as Drulf lo." Suon after this, he painted thofe two fanmus p.ctures, the Nativity an! a dyine Chrit ; the futa in the paribh church, the tecond in that of the Capuchins, at Te mon?

When he was in Holland he was very defrous to fee Fran. cis Hals the painter, who bad great reputation then tor purtraits. On entering his :nom, he afted to have his pitture drawn. Hals, who krew Vandyck only by tame, undertonk it, and went to work. The latter feeing his head finifhec, rofe up, faying, that if was a friking likenefs. Afterwa:d's he propofed to Hals, that if he would fit in return, he would aliu draw his picture; to which Hals having agreed, merely from curiofity, exclaimed, on feeing his piciure lo foon finified, "Thou art the devil, or elfe Vandyck." This picture of Hals has heen engraved by Cofter at the Ha ?ue.

Vandyck, finding he could not make a fortuec in his own comutry, took a refomtion of going over into England. Ac. cordingly he borowed fome gurecas of Tenices, and tet out, furnifhed with letters of recomnsendation. His fupcrior genius foon brought him into great reputation; and atove all, he excelled in pertraits, which he drew with an inconceivable facility, and for which he charged a very high price, according to the inftructions which had been given hiin on that head. It is afremed, that for fome of them he received 4:0 guinens apicce. He foon found himelelf loaded with honours and riches; and as he had a noble and gencrous lieart, he made a figure fuitable to his fortune. He married one of the dairelt Ladres of the Englifi court, a daughter of the lord

Ruthsea,

Ruthsen, earl of Gowry; and, though the had but little fortune, maintained her with a grandeur anfwerable to her
es and equipa.ve were magnificent, and his relinue was numerous; his table was elegant, and plentifully furnihed; and he often entertained his guefts alter dinner with a cencart performed by the beft Englifh muficians of Londen. In hort, his houfe was fo frequented by perfons of the greatelt quality of both fexes, that his apartments rather refembled the court of a prince than the lodgrings of a painter. Notwithtanding this expence, he amafled great wealth; when a chemirt had the art to infinuate himfel? into his efteem, and infpired him with a defire of converting copper in'o gold: but the fecret had no other effeet, than makirig him convert his gold into fmoke. Rubens being informed of it, wrote to his difciple : he acknowled red his error, and corrected it. At length Vandyek beins at an early age fubject to the gout, it undermined him by degrees, and carried him to the grave in the year $1 \sigma_{+1}$, at the age of 42 . He was buried in St Paul's; and left to his heirs a confi. derable eflate, which fome have made to amount to 40,000 . fterling.
VANE, a thin nip of bunting hung to the matthead. or fome other confpicuons place in the fhip, to fhow the direction of the wind. It is commonly fewed upon a wooden frame called the $f_{0}: k$, which contains two holes whereby to nlip over the fincle, upon which it turns about as the wind changes.

## VANilla, or Vanillo. See Epidendrum.

VAPOUR, in philofophy, the particles of bodies rarefied by heat, and thus rendered fpecifically lighter than the atmofphere, in which they rife to a cuntiderable height. See Evaporation, Da:ap, Gas, \&c.

Many kinds of vapour are unlriendly to animal life, but the moft noxious are thofe which arife from metallic fubftances. In the imelting and refining of lead, a white vapour arites, which, talling upon the grafs in the neighbourhood, imparts a poifonous quality to it, fo that the cattle which féed there will die ; and in like manner ftagnant waters impregnared with this vapour will kill fifh. In fome places the earth exhales vapours of a very noxious quality; fuch as the Grotto del Canii, and other places in Italy, where a mephitic vapour conflantly hovers overs the furface of the ground, proving inflantly fatal to fuch animals as are immerted in it. In fome parts of the world there have been inftances of people killed, and almoft torn to pieces, hy papour fuddenly burfting out of the earth under their feet.

Of the aqueons vapour raifed from the earth by the fun's heat are furmed the clouds; tut though thefe are conmonly at no great difance from the earth, we camot from thence deter mine the height to which the vapours afcend. Indeed, conldering the great propenfity of water, and even quick. filver, to evaporate in the moft perfect vacnum we can make, it is by no means probable that any limit can be fixed for this aictnt. See Weather.
$V$ apozes, noxious, method of difipating. The following ingenious method of diflipating the noxions vapours commorily found in wells and other fubterraneons places, is related in the Tranf. Philadel. by Mr Robinfon of Philadelphia the inventor. "After various unfuccefffultials (fays he), I was led to confder how I could convey a large quantity of frefh air from the top to the bottom of the well, fupporfing that the foul would neeeflarily give way to the pure air. With this view I procured a pair of fmith's bellows, fised in a wooden frame, fo as to work in the fame manner as at the forge. This apparatus beins placed at the edse of the well, one end of a lesthern tube (the hofe of a fire-engine) was clolely adapted to the nofe of the bellows, and the other
end was thrown into the well, reaching within one foot of Vafours the bottom. At this time the well was fo in'ee.ed, that a candle would not burn at a fhort diRance from the top; but, atter blowing with iny bellows only half an hour, the cande Burned bright at the botion; then, without father di Ficulty, I praceded in the work, and finifled my well. Wells are often made int a very fight manner, owing to the difficulty of working in them, and there have been feveral iatal inftances of the danger attending the workmen; but, by the above method, there is neither difficulty nor daraer in com. pleting the work with the utmof folidity. It is obvious, that in cleanfing vaults, and working in any nther fubterraneous place, fribject to damps as they are called, the fame method mult be attended with the fame beneficial efficet."
Vapnurs, in medicine, a difeafe properly called byps, or the hypochondriacal difeafe; and in isen particularly, the fplien. See Menicine, $n^{\circ} 276$ and 321 .
$V$ apour-Bath, in chemiftry, a term applied to a chemin's bath or heat, wherein a booly is placed fe as to rececive the fumes of hoiling water. It co:lilts of two vefids, difpofed uver one another in fuch manner as that the vapour raifed from the water contzined in the lower heats the matter inclofed in the upper. It is very commodious tor the diftilling of odoriterous waters, and the drawing of Cpirit of wine.

We alio uie the term vipour-buth, when a fick perfon is mace to rective the rapours arifing from fome liquid matter placed over a fire. Nany contrivances have becn propoled for this purpofe ; and their expedicney and utility ale beft known to thofe who are converfant in this bufnels. it late writer has fuggefted a new con!lruction oi vanone batbs; and the whole apparatus is reduced to a tin-boiler, tin pipes wrapped in flannel, and a deal box wills a cotton cover, for the reception of the body and circulation of the vapour.

VARt, in medicine, little, hard, and rucdy turiore, which trequently infelt the faces of yourg perfons of a hon temperament of hody.
$\dot{V}, \ R I A T I O N$ of the Compafs, is the deviation of the magnetic or mariner's needle from the meridian or true north and fontl line. On the continent it is called the declination of the magnetic needle; and this is a better term, for reafons which will apocar by and hy.
Our readers know, that the needle of a mariner's compais is a fmall magnet, exactly poifed on its niedde, and turning freely in a hoizontal dircction on a marp point, fo that it always arranges itidf in the plane of the massuetic action. We need not add any thing on this head to what has been delivered in the articles Compass and $\Lambda$ zimutb Compass.

About the time that the polarity of the magnet was firt oblersed in Eurooe, whether originally, or as imported from Ch:na, the maguetic direction, both in Europe and in China, was nearly in the plane of the merician. It was therefore an inell imable prefent to the mariner, giving lim a fure direction in his courfe throu, the pathefe ocean. But by the time that the European navigators had engaged in their adventurous voya es to far diflant thores, the deviation of the compars needle from the meridian was very fenfible even in Europe; and it is fomewhat furprifing that the Dutch and Portuguefe navigators did not obferve it on their own coans. The fon of Columbus pifitively fays, that it was oblerved by his fither in his fr? royate to America, and made his companions fo anxious lell they fhould not find the way back again to their own cruntry, that they mutinied and retufed to proceed. It is furpriting that any fhould doubt of its being known to this celcbrated na.vigator, becaulc he even endeavors to aceo:nt for it by fuppoling the needle always to poins to a fixci point $n f$ the heaverns, differcnt from the ooie of the world, which he calls

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$\underbrace{\text { Varration. the point attragive. It is at any rate ccitain that Gonzales }}$ Ovicdo and Subalian Cabot obferved it in their yoyages. Indece it could not polfibly efape then; for in fome parts of their fcreral tracks the needle deviated above 25 degrees from the meridian; and the rudef dead rcekoning, made on the fuppofition of the weedle pointing duc worth and fouth, muft have thrown the navigators into the wemolt confufion. It would indeed be very difficult for them, unprepared for this fource of erior, to make any tolciable gucfs at its quantity, till they got to fome place on fhore, where they could hraw a meridian line. But we know that fpherical trigonometry was at that time abundantly familiar: to the mathematicians of Europe, and that no perfon pretended to take the command of a mip bound to a diftant port that was not much more informed in this feience than moll mafters of fhips are now-a-days. It coull not be long, therefore, before the methods were given them for difeovering the rariation of the compare by offervation of Ampitudes and Azimuths, as is practifed at prefent (iee cach of thefe articles). But the deviation of the compafs from the meridian was not generally allowed by mathematicians, who had not yet become fenfible of the necemity of quitting the Ariflotclean trammels, and inveftigating nature by experiments. They rather chofe to charye the navigators with inaccuracy in their obfervations than the fchoolmen with error in principles. Pedro de Medina at Valladolic, in his Arte de Naviggar, publifhed in 1545 , pofirively denies the variation of the empars. But the concurring reports of the commanders of hips on diftant voyares, in a few $y$ cars, oblized the landfmen in their clofets to give up the point; and Martin Corter, in a treatife of navigation, printed at Seville before 1556 , treats it as a thing completcly ctlablill.cd, and gives rules and inftruments for difcovering its quantity. About the year $15^{80}$ Norman publifhed his difcovery of the dip of the ncedle, and fpeaks largely of the horizontal ccviation from the plane of the meridian, and attributes it to the attraction of a point, not in the lieavens, but in the carth, and defcribes methods by which i:e hoped to find its place. To the third, and all the fubEque:: cditions of Norman's book (called the nezu attructive), was fubjoised a differtation by Mr Burronghs, cumptoller of the navy, on the variation of the corppafs, in which are recorjed the quantity of this deviation in many places; and he laments the obftacle which it caurcs to niavigation by its total uncertainty previous to obfervation. 'The author indeed offers a fort of rule for computing it a priori, founded on fome conecture as to its carre; but, with the modefty and candour of a gentleman, acknowlcdres that this is bit a guefor, and intreats all navi rators to be affichous in their obfervations, and liberal in communicatins them to the public; conjuring the:n to confider, that an iateecled reeard to their own private advantare, by concealins their knowledge, may prove the fhipwreck of thoufands $\because$ brave men. Accordingly obfervations were literally conqributed from time to time, and were publifhed in the fubicopuct tratifes on ravigation.

Lut i: 1635 the marincrs were thrown into a new and great perplexity, by the publication of a Difcourfe mathemafical on the variation of the Magnetical Needle, by Mr Henry Gillebrand, Grefham profeffor of aftronomy. He had compared the variations ob'erved at Londoa by Burroughs, Gunter, and himfelf, and found that the north end of the mariner's needle was gradually drawing more to the weftward. Fo- Norman and Burrougls had oblerved it to point about $11 \frac{1}{3}$ deyreces to the eafl of the north in 1580 ; Gunter found its deviation only $6 \frac{1}{3}$ in 1622, and he himelf had obferved ouly $t^{\circ}$ in 1654 ; and it has been found to deviate more

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and more to the weltward ever fince, as may be feen fiom ra the following little table in Wraddington's Navigation.

Lumdon.

| 1595 | Norman | 11015 Eaft. |
| :---: | :---: | :---: |
| 1580 | Burnoughs | 11.17 |
| 1522 | Cunter | 6.12 |
| $163-7$ | Gillebrand | 4. 5 |
| $1{ }^{1} 62$ |  | c. 0 |
| 1156 | Sellers | 0.34 We.t |
| 1670 |  | 2.06 |
| 1672 |  | 2.30 |
| 1700 |  | 9. $\ddagger 0$ |
| 1720 |  | 13. |
| $17+2$ |  | 16.10 |
| 1760 |  | 19.30 |
| 1774 |  | 22.20 |
| 1773 | Pri. Tianf. | 22.11 |

Mr Bond, teache: of mathcmaticz in London, and cm . ployed to take care of and improve the impreffions of the popular treatifes of navigation, abont the 1650 , deelarec, in a work called the "Seaman's Kalendar," that he had cifcovered the true progrefs of the devistion of the compafs; and publifed in another work, called the "Longitude Found," a table of the variation for 50 years. This was, howcver, a very gratuitous fort of prognoftication, not founded on any well-grounded principles; and though it tallied very well with the obfervations made in London, which flowed a gradual motion to the weftward at the rate of 一. $12^{\prime}$ annually, by no means agreed with the obfcriations made in other placcs. See Plhil. Tranf. 1668.

But this glad news to navigators foon loft its credit : for the inconfiftency with obfervation appeared more and more every day, and all were anxious to difcover fome general rule, by which a near guefs at leaft might be made as to the direction of the needle in the moft frequented feas. Mrr Halley, cne of the firt geometers and mo! realsus philofophers of the laft century, recommented the matter in the moit earneft manner to the attention of government ; and, after much unwearied folicitation, obtained a thip to be fent on a voyage of difcovery for this very purpofe. He get the command of this flip, in which he repeatedly traverfed the Atlantic Ocean, and went as far as the 5 oth degree of fouthern latitusc. Sce his sery curious fyeculations on this fubject in the Mhil. Tranf. 1683 and 1692.

After he had collected a prodifious nuniber of obfervations made by others, and compared them with his own, t:e publifhed in 1700 a fynoptical account ce then in a very ingenious form of a feachart, where the ocean was crolled by a number bf lines paffing through thofe planes whele the compafs had the fame deviation. Tlaus, in every poirt of one line there was no variation in 1700; in evcry point of another line the compafs had 20 degrecs of eat variation; and in every point of a third line it had $20^{\circ}$ of wert varis:tion. Thefé lines have funce been celled Halleygen lines or curves. This chart was received with univerfal applaufc, and was uncoubtcdly one of the moit valuable prefents that fcience has made to the arts. But though recommended with all the earnellnefs which its importance merited, it was offered with the candour and the caution that characterifes a real philofopher ardently zealous for the propazation of truc knowledge. Its illuatrious author reminds the public of the inaceuracy of obfervations collected from every quarter, many of them made by perfons not fufficiently inflructed, nor provided with proper inflruments; m?ny alfo without dates, and moft of them differing in their dates, fo that fome reduction was neceffary for all, in order to bring them to a common epoch; and this mult be made without

> VARI.ITION.
> . Yig. $\%$.


3: on. haviny an unquetionable principle on whech to procced. He laid, that he plainly faw that the change of variation was very different ia different plaees, and in the fa ne place at different times: aind confefes that he had not difcovered any Eeneral prineip.'. ty which thefc ehanges could oe connected.
Halley's Variation Chart, however, was of immenfe ufe; but it became gracually lefs valuable, and in 1745 was exceediagly erroneons. This made Meffro Mountam and Dodifor, fellows of the Royal Society, apply to the admirality and to the great tradinj $\bar{z}$ companies tor ocrmififion to infpect their records, and to extra:t from them the obierva. tions of the variations made by their officers. They got all the afifiarce they could demand ; and, after having compared above 50,000 obfervations, they compofed new var:ation charts, fitted for $17+5$ and 1756 .
'The polarity of the magnctic needle, and a zeneral the' iniricate connetion between its pofitions in all parts of the world, naiurally caures the philofopher to fpeculate about its caufc. We fee that Cortez acritied it to the attraction oi an ceeentric point, and that Bond thought that this point was placed not in the heavens, but in the earth. This ne tion made the bafis of the fanous Theory of Magnetifm of Dr Gilbert of Colchefer, the frrt fpecimen of experimental pliilofophy which las been given to the public. It was publifhed about the year 1600 : he was an istimate ac. quaintance of the great experimental philofopher lord Bacon, and ponceeded cntirely accorling to the plan laid down by that illuntrious feader in his Novum Organum Scientiorum.
Gillbert afferted that the earth was a great magnet, and that ail the phenomera of the mariner's compars were the effecte of this magnetiiin. Hie frowed at lea? that thefe phenomena were precielely fuch 23 wrould refall from fuch a confitution of the earth; that is, that the politions of the mariner's needle in different parts of the earth wcre precilely the fame with thofe of a fmall magnet fmilarly fituated with refpeet to a very large one. Alhough he lias made mo-e magnetic experiments than all that had gone before him puat tozether, ftill the magnetical phenoefna were but fcantily known till long after. But Gilbert's theory (for fo it mutt be truly eiteemed) of the magnetical plenomena is now completuly confrmed. The whole of it may be underftood from the folinwing general propofition.
Let NS ( 5 s. r.) be a magnet, of which Nis the north and $S$ the fouth pole : Let $n s$ be any oblong piece of iron, poifed on a point clike a compafs needic. It will arrange itfulf in a pofition $n$ cs precififly the fame with that which would be aflumed by a compars needle of the fame fize and Thape, havin? $n$ for its noth and $s$ its fouth pole. And while the fiece of iron remairs in this pofition, it will be in all refpectis a magnet firimiler to the real compafs needle. The pole $n$ will autrace the foush pole of a fma!l magnetifed nectie, and repel i:s north puie. If a paper be held over $n$ s. and fine iron filings be fiteved on it, they will arrange themfelves in:o curves ifruing from one of its ends and terminating at the other, in the fame manner as they will do whin fltewed on a papar held over a real conpa's necclle. But this magnetifm is quite temporary; for if the piece of ion $n$, be turned the c:lice way, placing $n$ wheres now is, it will remain there, and will cxhibit the fame phenomena. We may here add, that if $n s$ tee almoit infinitly fmall in comparilon of NS, the line $n s$ will be in fuch a pofition that if $a, s t$, be drawn parallel to $N c$, $S c$, we iball have $s a$ to $s b$ as the force of the pole N to the force of the pule S . And this is the true caure of that curious difpoftion of iroi-flings when flewed round a magnet. Each fraznent becomes a momentary maznet, and arran ees itfelf in the true magnetic dirction; and when fo arranged, attraets the two adjoining fragments, and co-
operates with the forecs, which alfo arranze them. We V rimim. throw this out to the inserious mechanician as the fourdation of a complus theory of the magnetical phenomena. When the filiags are infinitely fine, the curves Nic S have this property, that, drawing the targent $n c$ f, "e a!way ${ }^{3}$ have sa:s $l=$ furce of N : furee of S ; and thus we may approximate at pleafure to the law of magnetic attractivin atid repulf:on. 'The public may exocet to have foon a theo. ry of magnetifm founded on this prisciple, and applied with the completelt fuccefs to every phenomenon yet cbferved.

Now, to apply this theory to he point in hand. -Le: ns (fig. 2.) be a !mall compals needle, of which $n$ is the rorth and s the fouth pole: let this needle be poifed horizontally oa the pinc $d$; and let $n s$ be the pofition of the dipping nee.tle. Take any long bar of common iron, and huld is upright, or cearly fo, as reprefented by AB. 'Ihe lower end $B$ will reptl the pole $n$ and will attract the pole s, thus exhibiting the properties of a north pole of the bar AB. Kecoing $B$ in its place, turn the bar round $\mathrm{B}^{\prime}$ as a centre, till it come into the poltion. $\mathrm{I}^{\prime} \mathrm{B}$ nearly parallel to $n^{\prime} s^{\prime}$. You will oblerve the compals needle $n s$ attract the end $\dot{\mathbb{L}}$ with either pole $t$ or $s$, when $\mathrm{B}^{\prime} \mathrm{A}^{\prime}$ is in the pofition $\mathrm{B} x$ perpendicular to the direction $n$ 's of the dipping neeedle: and when the bar has come into the polition $13^{\prime} A$, the upper end B will fhow itfelf to be a fouth pole by atcraciing $n$ and repeiling s. This beautibul experiment was exhibited to the Royal Sucicty in 1673 by Mr Hindhaw.

From this it appears, that the great magnet in the eart's induces a momentary magnetifm on loft iron precifely as a common maynet would do. Therefore (fays Dr Giloert) it induces permanent magnetiom on magnetifable cres of iron, fuch as loaditones, in the fame manner as a griat load. fone would do ; and it affects the magnetifn already imparted to a piece of tempered fteel precifely as ary othes great magnet would.

Therefore the needle of the mariner's compals in every part of the world arranges itfelf in the maynetic direction, is that, if poifed as a dippin s needle fhould be, it will be a ran. gent to one of the curves $\mathrm{N}_{c} \mathrm{~S}$ of fig. 1. The horizontal needle bein? fo poifed as to be capable of playing orly in a hoivontal plane, will ouly arranse itflf in she piaric of the triangle NcS. " hat end of it which has the fame maznetiim with the fouth pole $S$ of the great ma;net included in the carth will be turred towards its north pole N. Tl erefue what we eall the north nole of a needle or magne: rca.!'v has the mapnetifin of the fouth pole of the great primitise ma. net. If the line NS be ealled the axis, an! N and is the peles of this great marret, the plane of any orect thefe curves $N$ c $S$ will cut the earth's furface in the circ.... eceence of a circle, frecat or fimall scco-dirs as the e!s: dues or does not pals thro:n, $h$ the centre of the earth.

1) Holley's ferlk thought was, that the no th pule of t? e great ma net or loadllone which was irelueded in the bo: th:s o! the earth was nut far from B effin's Bay, and its fouth pole in the Indan ocean lowth-went from Now Zealand. But he coul!? not find any politions or thele two poles which would give the needle that particular polition which it u ; oblerved :o aftume in different parts of the world ; and ic concluded that the great terte?nab loadtune had four iriegular poles (a thing not unfreçucni in aaturai luadilonea ard ealily producible at p!eafure ), two of which are ftrunge: and two weaker. Whan the compafe is at a great cillance trum the two north pules, it is affeesed $f 0$ as to be direesed nearly in a plane paffing through the Atronged. Bui i we approach it much more to the weake!t, the greater vicinty will compenfate for the imailer abfolate furce of the wes pole, and oceafion confidcrable irregularitics. The appearances are \{avourable to this opiniun. If this be the r ${ }^{3}$
rariation, conflitution of the great magnet, it is almoft a defperate taft to alcertain by computation what will be the pofition of the needle. Halley feems to have defpiired; for he was both an elerant and a mof expert mathematician, and it would hare cof bim litile trouble to afcertain the places of two peles only, and the direction which thefe would have given to the reedle. But to fiy what wonld be its pofition when acted on by four poles, it was neceffary to know the law hy which the magnetic action varied by a variation of diffance; and even when this is known, the computation would have been exceedin, dy difficule.

In order to account for the change of variation, Dr Halley fuppofes this internal magnet not to adhere to the external the!! which we inhabit, but to form a nucleus or kernel detached from it on all fides, and to be fo poifed as to revolve freely round an axis, of which be hoped to difcover the polition by oblervation of the compafs. The philofopher will find nothing in this ingenious hypothefis incordiftent with our knowledge of nature. Dr Halley imagined that the nucleus revolved from caft to weft round the fame axis with the carth. Thus the poles of the magnet would change their pofitions relatively to the earth's furface, and this would change the direction of the compars necdle.

The great Euler, whole delight it was always to engage in the mofl difficult mathematical refearches and computations, urdertook to afcertain the pofition of the needle in every part of the earth. His differtation on this fubject is to he feen in the 13th volume of the Memoins of the Royal Academy of Berlin, and is exceedingly beautiful, abourdin-5 in thofe analytical tours d'adreffe in which he firpanted all the world. He has reduced the computation to a wonderful fimplicity.

He found, however, that four polcs wonld engaze him in an analyfis which would be exceffively intricate, and has contented himfelf with computing for two only; obferving that this fuppofition agrees fo well with obfervation, that it is highly probable that this is the real conilitution of the terreftrial mannet, and that the coincidence would have been perfect if he had hit on the due poftions of the two poles. He places one of them in lat. $76^{\circ}$ north, and long. $96^{\circ}$ weft from "teneriffe. The fouth pole is placed in lat. $58^{\circ}$ fouth, and long. $158^{3}$ welt from 'Teneriffe. Thefe are their fituations for 1757. Mr Euler has annexed to his differtation a chart of Halleyan curves fuited to thefe affumptions, and fitted to the year 1757

It mult be acknowledged, that the general courfe of the variations according to this theory greatly refembles the real fate of thinss; and we cannot but own ourielves highly indebted to this great mathematician for having made fo fine a firt attempt. He has impooved it very confiderably in another differtation in the and volume of thefe memoirs. Eut there are flill fuch great differences, that the theory is of no fervice to the navigator, and it o-ly ferves as an excellent model for a farther profecution of the fubject. Since that time another large variation chart has been publifhed, fitted to a late period; but the public has not fufficient information of the authorities or obfervations on which it is founded.

The great object in all thefe charts is to facilitate the difcuvery of a Rip's longitude at fea. For the lines of variation being drawn on the chart, and the variation and the latitude being obfervect at \{ea, we have only to look on the chart for the interfection of the parallel of obferved latituce and the Halleyan curve of obferved variation. This interfee:ion muft be the place of the 免ip. This being the purpofe, the Halleyan lines are of great fervice; but they do not give us a ready conception of the direction of the needle. We have always to imagine a line drawn through the point,
cutting the meridian in the angle correfponding to the Halleyan line. We fhould learn the pencral magnetic affec:ions of the globe much better if a number of magnetic meridians were drawn. Thele are the interfections of the (arth's furface with planes paffing through the magnetical axis, cutting one another in anoles of $5^{\circ}$ or $32^{\circ}$. This would both fhow us the places of the magnetic poles much more clearly, and would, in every place, how us at once the direetion of the needle. In all thofe places where thefe magnetical curves touch the meridians, there is no variation; and the variation in every other place is the angle contained between thefe magnetical meridians and the true ones.

The program of a work of this kind has been publifhed by a Mr Churchman, who appears to have ensaged in the inveftigation wich great zeal and confiderable opportunities. He had been employed in fome operations connected with furveys of the back fettlements in North America. It is pretty certain that the north magnetic pole (or point, as Mr Churchman choofes to call it) is not far removed from the ftations given it by Halley and Euler; and there feems no doube but that in the countries between Hudfon's Bay and the weflern coafts of North America the needle will have cvery polition with refoed to the terrefrial meridian, fo that the north end of a compals-needle will even point due fouth in fevcral places. Mr Churchman has folicited affitance from all quarters, to enable him to traverfe the whole ot that inhofpitable country with the compaifs in his hand. It were greatly to be wifhed that our gracious fovereign, who has always flown fuch a love for the promotion of nautical fcience, and who has fo munificently contributed to it, already enriching the world with the mof valuable difonveries, and thus laying pofterity under unfeeakzble obligations; it were greatly to be wifhed that he would put this almoft finihirg ftroke to the noble work, and enable Mr Churchman, or fome fitter perfon, if fuch can be tond, to profecute this moft interefting inquiry. Almoft every thing that can be defired would be obtained by a tew swell-chofen obfervations made in thofe regions. It would be of immenfe advantage to have the dips alcertained with great precifion. Thefe would enable us to judge at what depth under the furface the pole is fitusted; for the well informed mechanician, who will ftudy ferioully what we have faid about the magnetical curves, will fee that a compafs needle, when compared wilh the great terreltrial magner, is but as a particle of iron-filings compared to a very large artificial magnet. Therefore, from the pofition of the dipping neecilc, we may infer the place of the pole, if the law of magnetic action be given; and this law may be found by means of other experiments which we could point out.

Mr Churchman has adopted the opinion of only two poles. According to him, the north pole lies (in 1800) in Lat. $5^{\circ}$ N. and Lons. ${ }^{1} 34^{\circ}$ wett from Greenwich, very near Cape Fair-weather; and the fouth pole lies in Lat. $\approx 8^{\circ} \mathrm{S}$. and Lon. $165^{\circ}$ E. from Greenwich. He allo imarines that the north pole has moved to the ealtward, on a parallel of latitude, about $65^{\circ}$ fuce the beginning of la? century (rom $16=0$ ), and concludes that it makes a revolution in $309^{5}$ years. the fouthern pole las moved lefs, and completes its revolution in 2289 ycars. This motion he arcribes to fome infuences which he calls magnetic titles, and which he feems to conider as celeftial. This he infers from the changes of variation. He announces a phyfeal theory on this fubject, which, he fays, enables him to compute the variation with precifion for any time oalt or to come; and he even gives the procefs of trigononcerical computation illuftrated by examples. But as this publication (entitled The Magnetic Allas, publifhed for the Author, by Darton and Harvey, 1997 ) is only a program, he exprefes himfelf ob-
fcurcly, and fomewhat enismatizal!y, refectinn his theory, waiting for encourarement to make the obfervations which are neceffary for completing it. He las, in the mean time, accompanied his account of the theory with a chart, in the form of guffets, for covering a glohe of 15 inches diameter, ohjecting very jultly to the great diftortion which Wright's charts occafon in every part near the poles. 'This difortion is fuch as totally to change the appearance of the curves in thore very places where their appearance and nagnitude are of the greateft moment.

Mr Churchman has alfo accompanied his work with the returns which he has received from feveral perfons cminent for their rank or learning, to whom he had applied ior encouragement and affinance. They are polite, but, we think, not fo encouraging as fuch zeel in fuch a ceufe liad good reaton to expect. We acknowledoe that there are ciscumfances which juftify caution in pro:: ifes of this nature. I-Tis profers are very preat, and not qualified with any doubt. Some of his proofs are not very convincing, and there are fome confiderable defects in the fcientific part. He fpeaks in fuch terms of the magnetic influences as plainly lead us to conclude that they refemble, in effect at leaft, the ordinary actions of magnets. Fize fpeaks of the influence of one pole being greater than that of the other; and fays, that in this cafe the matnesic equator, where the needle will be paral. lel to the axis, will not be in the middle between the poles. I lhis is true of a common magnet. He mult therefore abide by this fuppofition in its other confequences. The magnetic meridians müf be planes paffing through this axis, and therefore muft be circles on the furface of the earth. This is incompatible with the oblervations; nay, his charts are io in many places, particularly in the Pacitic Ocean, where the variations by his chart are thrce times greater than what b.as been obferved. His parailels of dip are fill more different from obfervation, and are incompztible with any phenomena that could be produced by a magnet having but two poles. His rules of computation are exceedingly exceptionable. He has in fact bu: one examplc. and that fo particular, ihat the move o! comoutation will not aooly to any other. This circumance is not taken notice ot in the enunciation of his firft problem; and the render is made to imacine that he has got a rule for computing the variation, whereas all thec rules of calculation are orly running in a circle. The raliation computed for the pott of St Yeter and Paul in Kamefchatka. by the rule, is ten times rereater than the truth. Ihis is like the artiree of a bock-maker. lie do not meet with a:y addition $t$ our knowlctige on the fubject. 'i he atithor feems to know fomething of Eulcr's merit; but inftead of profecuting the fubject in lis way, he gives us an uninterefting account of the furmifes of a number of obfcure writers atout the difficulty of the tafk ; and we think that Mr Chureliman las left us as much in the dark as ever. The oblervation of the connection of the polarity of the ncedle with the aurora borealis occurred to the writer o! this article as carly as 1759, when a midfhipinan on board the Royal William in the River $S i$ Laurence. Some ot the genitmen of the quarter-deck: are fitl alive, and may remember this circumflance being pointed out to them one evenine, when at anchor off the Ille at:x Coudres, durin' a very brilliant aurora borealis. 'The point o' the heavens to which a!! the rays of light converged was precifely that which was opoofite to the fouth end of the dipping-uecdlc. The obfervation was inferted in the Et James's Chronicle, and afterwards (about 1776 ) in the $1.0 n d o n$ Chronicle, with a requett to naviga. tors to tale notice of it, and communicate their obfervations.

For our own part, we have little hopes of this problem
ever being fubjected to accurate cakulation. TVe believe, indees, that chere is a cofmical chanse going on in the earlh, which will produce a progreffec chanze in the variation 0 ? the rieedle: and we lee none mote likely than Dr Haliey's notion. There is nothing repugnant to our knowledge of the tniverfe on the fuppolition of a magnetic nucleus revolvina within this earth; and it is very caly to conceive a very fimple motion of revolution, which fnall produce the very motion of the femfible poles which Mr Churchiman conter dis for. Wc need only fuppofe that the mannetical axis of this nucicus is not its axis of revolution. It may an: even bifect that axis; and this circumftance will crute the wo poles to bave different degrees o! motion in retation io the fhell which furrounds it.

But this regular progrels of the magnet witlin the carelt may produce very ircerular motions of the compz $\sqrt{3}$ ricectle, by the intervention of a third cody furceptible of magretilm. The theory of which we have ju? given a hint comes here to our iffitance. Suppole Nis (fis. 3.) to reprefers the primitive masnet in the earth, and ns in be a liraium o'iron-ore fufctitible of magnetitm. Alfo let $i^{\prime}$ s Le another fmall mafs of a fimilar ore ; and let their f.tuations and magnitudes be fuch as is exhibited in the figure. The faet will be, that $n$ will be the notils pule and stie fouth pole of the great fratum, and $i^{\prime}$ and $s^{\prime}$ will be the worth and duath poles of the !mall mafs or loadllone. Any perfon may icmove all doubts as to this, by mating the exne riment with a magnet NS, a piece of iron or foft tempered feel $n$ s, and arother piece $n s$. The well informed and attentive readur will easly fee, that by fuch interventions every conceirable anomaly may be produced. While the great majnet makes a revolution in any direction, the needle will change its pofition gradually, and with a certain regularity ; but it will depend entircly on the f:ze, niape, and fitiation, o thefe intervening mafics of magnetiable iros-orc, whether the change of variation of the compafs thall be fuch as the pri. mitive magnet alune would here prodaced, or whether it fhall be of a kind wholly dificrent.

Now, that fuch interveniar diturbances moy exif, is pall contradiction. We know that even on the flun of earth which we inhabit, and with which cn!y we are acquaintec, there are cxtconfive ftrata or wherwife difpored mares oi iron-ores in a ftate futcentible of magnetiom; and experiments made on tars of hard ismpered feel, and on biis of fuch ores, aflure us that the masnetifm is not incuced on fuch bodics in: a moment, bu: propa àed grariually along the mals. - That fuch ditterkances do actually exith, we bave many relations. There are many in?ances on record of very extentive magnetic rocks, which affect the neccie to very confaderable dillances. The inand ot Tilue in the Mediterranean is a very remarkatbe infance of this. lhee Lifand of Cannay alfo, on the wett of cotland, has rozins which affect the seecile at a great dinarce.

A fimilar effect is obfervet near the Ferne Ifan"s in the North Sca; the compafs has no decomiaed direction viluen brought on flore. ©Gurn des Scarams, 1679, p. 174 .

In Hudfo:."s Straits, in latitule $63^{\circ}$, the needle las larily any polarity: Jilis's Voyoge ro Hudfon's Bog.

Bouguer clifersed the farse thine in l'eru. IVay, we believe that alnoft all rocks, efpec ally o! whin or irapp: ftone. contain iron in a proper ftete.

All this refers unly to the thin cruft :hrouth wheth the human cye has occafonally peneerated. Ot what $n$ ny be below we aec ignorant; Uut wher weefec appeararces which tally fo renarkebiy with what would be the ciflecis oo great ratiles of magneticel bodics, modityine the genera! and refularly progreflive actien of a primitive magnet, whofe cxi.tence and maction is incor!!nent widh no:hing that we krow

V-ratior. of this plofe, this ananner of accounting for the cblused change of variation lans all the probabili:y that we can delirc. Nay, we apprehend that very conlidetrable chan, res may be produced in the direction of the compafe asedle even withont the fuppofition of any internal motion. If the great marnet refembles many luad? ? ones we are acquainted with, having more than two poles, we know that thefe poles will att on each other, and cradually change each other's force, and confequently the direction of the compafs. 'This procefs, to be fure, tends to a llate of thin's which will chanve no more. - Bu: the period of lum?n hiflory, or of the hiftory of the twee of Adam, may make but a fmall part of the hiftory of this plobe ; and therefore this oljection is of litthe forec.
There can be no doubt of the operation of the general terreftrial angnetifm on every thing fufceptible of nasnetic properties ; and we cannot lefftate to explain in this way many chanpes of masnetic dicesien which have been obferved. 'Thus, in Italy, I'ather de la Torré obferved, that duting a great eruption of Vefinvius the variation was 162 in the morning, at noon it was $14^{\circ}$, and in the evening it was $1<.{ }^{\circ}$, and that it continued in that fate till the lava grew 10) dark as no longer to be vilible in the night ; after which it fowly increafed to $13 \begin{aligned} & \text { 2, } \\ & \text { where }\end{aligned}$ it renained. Daniel liemoulli found the needle clange its pofation $45^{\circ}$ by an cartliquake. Profeflor Muller at Manheim obferved that the declination of the needle in that place was greatly affeeted by the earthquake in Calabria. Such ftreams of lava as fowcd fiom Ifckla in the laft dreadful eruption mult lave made a transference of magnetic matter that would corf(derably affect the needle. But no obfervatiens feem to bave been made on the nccafion; for we know that comtion iron-ftone, which has no effect on the ncedle, will, by mere cermentation with any inflammable fubfance, become 1:agnctic. In this way Dr Kini ht fometimes made artificial loadfones. - But thefe are partial things, and not connceted with the general change of variation now under conficleration.

We have faid fo much on this lubject, chiefly with the view of cattioning our readers againft too fanguine expectations from any pretenfions to the folution of this great problem. We may certainly gather from thefe oblervations, that ceen although the theory of the variation fhould be completed, we mult expeet (by what we already know of mag. netifm in general) that thic dilturbances of the needle, by local caufes intervening betwecn it and the great influerce by which it is chiefly directed, may be fo confuderable as to affer the pofition of the compafs needle in a very fenfible mannet: for we know that the metallic fubftances in the bowels of the earth are in a itate of continual change, and this to an extent altogether unknown.

There is another irregularity of the mariner's needle that we have taken no notice of, namely, the daily variation. This was firft obferved by Mr George Graham in 1722 (Pbilofephical Tronfacions, $n^{\circ} 3^{83}$ ), and reported to the Royal Society of London. It ufually moves (at lear in Europe) to the wefward from 8 morning till 2 P. M. and then gradually 1 eturns to its former fituation. The diurn3l variations are feldom lefs than $0^{\circ} 5^{\prime}$, and often much greater. Ar Ciraham mentions (Philofophicol Tranfacions, ri. 4:8) forme obfervations by a Captain Hume, in a voyage to America, where he found the variation greateit in the atternoon. This being a general phenomenon, has allo sttracted the attention of philofophers. The $n$ of detailed siccounts of it to be met with are thofe of Mr Canton, in Plilofophical Tranfoctions, Vol ILI. Part 1. P. 399, and shole of Van Swinden, in his Treatife on Eledricity and Magnetifm.

It appears from Canton's obfervations, that althou? ${ }^{\text {h }}$ shere be grtat isrcgularities is this diurnal change of pofi-
tion Uf the ma-iner'k meedle, there is a ceataiu av thee, which is kopt up with contiderable theadinefs. The following table fhows the average of areateft dally cha!ge of porition in the different months of the year, obferved in Mr Cinton's houre, Spital Squ:are, in 1759.

| January | $7.8^{\prime \prime}$ |
| :--- | :--- |
| Fcburary | 8.58 |
| Mareh | 11.27 |
| April | 12.26 |
| May | $13 .-$ |
| June | 13.21 |


| July | $13.14^{\prime \prime}$ |
| :--- | ---: |
| Auguth | 12.19 |
| Sept. | $11.4,3$ |
| Ociuluer | 10.30 |
| Nov. | 8.9 |
| Dec. | 6.58 |

Mr Canton attempts to account for thefe changes of pofition, by obferving that the force of a mannet is weakened by heat. A tinall magnct being placed neat a compafis nce lle, ENE from it, fo as to make it defleet $45^{\circ}$ from the natural pofition, the magnet was covered with a brafs veffel, into which hot water was poured. The necdle gradually receded from the mannet $\frac{3}{7}$ the of a degree, and returned gradually to its phace as the water coold. This is confarmed by uniform experience.

The parts of the earth to the eaftiard ase firft heated in the morning, and therefore the force ot the earth is weakened, and the needle is made to move to the wenward. But as the fun warns the weldern fide of the earth in the afternoon, the motion of the recdle mult take the contrary direction.

But this way of explaining by a change in the force of the earth fuppoles that the changiay caufe is asing in opoolition to fume other force. We do not know of any luch. The force, whatever it is, feems fimply to produce its own cffect, in deranging the neede from the direction of rerreftrial magnetifm. If Nepinus's theory of magnetic aftion be admitted, ais. that a bar of feecl has maynetifm induced on it by propellisp the guiefent and mutually repelling particles of magnetic fluid to one ent, or attracting them to the other, we may fuppofe that the fun acts on the earth as a magnet aets on a piece of foft ison, and in the morning propels the fluid in the north-we?t parts. The needle directs itfelf to this conftipated fluid, and thercfore it points to the eaftward of the magnetic north in the afternoon. And (to abide by the fame theory) this induced magnetifm will be fomewhat grcater when the easth is waimer; and therefore the diurnal variation will be greateft in fummer. 'ithis change of potition of the connipated fuid mult be fuppofed to bear a very fmall ratio to the whole thuid, which is naturally fuppoled to be conflipated in one pole of the great magnet in order lo give it magnetifin. Thus we fhall have the diurnal variation a very fmall quantity. This is departing, however, from the principle of Mr Canton's explauation; and indeed we cannot fee how the weakening the gentral fure: of the terfeflrial magnct mould make any change in the needle in refpect to its direction; nor docs it appear probable that the change of temperature produced by the fun will penetrate decpenough to pioduce any fenfible effect on the magnetim. And if this he the caufe, we think that the derangements of the reedle thould vary as the thermometer varies, which is not true. The other method of explaining is much bester, if Epinus's theory of magnetic attraction and repulfion be jult ; and we may fuppofe that it is only the fecondary magrexifm (i. e. that of the magnetifable menerals) that is fenfibly affected by the heat ; this will accomnt very well for the greater mobility of the fluid in funmer than in winter.

A great objection to either of thefc explanations is the prodigious diverfity of the dimmal variations in difterent places. 'I his is fo very great, that we can hardly afcribe the diurnal variation to any change in the magnetifin of the
arion; primitive terschtrial magnet, and mult rather look fur its caufe in local circumfances. This conclufion becomes more probable, when we learn that the deviation from the meridian and the deviation fron the horizoostal line are not affeted at the fame tims: Van Swinden aforibee them folely to changes produced on the needles themfelves. If their magnetifin be greatly deranged by the fun's poftion, it maty throw the magnetic centre away from the cenire of the needle's inotion, and thus may prodwee a very friall change of pofition. But if this be the caufe, we fhould expeet ditferences in different needlcs. Van Swinden fays, that there are fucl, and that they are vely great ; but as he has not fpecified them, we cannot draw any conclufion.
But, befides this rexular diurral variation, there is another, which is fubjected to no zule. The aurora borealis is obferved (in Europe) to di?urb the needle exceedingly, fometimes drawing it feveral degreess from its pofition. It is always obferved to increafe its deviation from the meridian, that is, an aurrora borealis, makes the needle point more wefterly. This dillurbance fonetimes amounts to fix or feven degrees, and is generally obferved to be greatef when the aurora borealii is mo? remark able.
This is a very curious phenomenon, and we have not been able to find any connection between this metcor and the pofition of a magnetic needle. It is to be oblerved, that a needle of copper or wood, or any fabflance befides iron, is not affected. We long thought it an elcecric phenomenon, and that the needle was affected as any other body balanced in the fame manner would be; but a copper needle would then be affected. Indeed it may fill be doubted whether the aurora borealis be an electric phenomenon. They are very frequent and remarkable in Sweden; and yet Bergman fays, that the never obferved any electric fymptoms about them, though in the mean time the magnetic needle was greatly affeted.
We fee the needle frequently difurbed both from its ce. neral aniual pofition, and from the change made on it by the diurnal variation. This is probably the effect of aurore boreales which are invifible, either on account of thick weather or day-light. Van Swinden fays, he feldom or never failed to obferve aurorx boreales immediately after any anomalous motion of the necdle; and concluded that there tiad been one at the time, thouph he could not fee it. Since no needle but a magnetic one is affected by the aurora borealis, we may conclude that there is fome natural connection between this meteor and magnetifm. This hould farthcr inciie us to obferve the circumftance formerly mentioned, viz. that the fouth end of the dipping ncedle points to that part of the heavens wherc the rays of the aurora appcar to converge. We wifh that this were dilipently obferved in places which have very different variation and dip of the mariner's needle.

For the diurnal and this irregular variation, confult the Differtations of Celfius and of Hiorter, in the Memoirs of Slockbolm; Wargentin, Philofophical Tranfazions, Vol. 48. Braun (Conmerti. Petropol. Norev, T. V. ViI. IX) ; Graham and Canton as above.

VARIETY', a clange, fucceflion, or difference, in the appearance or nature of things; in oppoftion to uniformity.
Variety, in botany, is a change in fume lefs effential part or quality ; as colour, fize, pibeffence or aze.-Externally; by the plaiting or interveaving of the branchesby bundling or uniting of feveral falks into one broad fat mic ; by the greater breadth, or narrownefs, or curling of leaves-by becoming awnlefs, or finooth, or hirfutce. Internally; by becoming mutilated in the corolla; or having one laryce than ordiaraty - by luxuriancy, multiplication, or
Vol. XVIII. Fatitis.
tulnefs-by becoming proliferous, or creited-by bearing Vasiols,
bullus infead of fee ?s-or being viviparous.
The uinal cenfes of variation are, clir ate, foil, expofure, Vartiin, leat, cold, winds, culture.

Variolda, the Small-por. See Medicine, no 222 -
VARIS, in medicine, the dilatation of a vein, arifing from the too great abundance or thicknefs of the bloors.

VARNISH, a ciear limpid fuid, capable of hardening without lofing its tranfparency, uted by pairters, gilders, ks. to give a luttre to their works, to preferve them and defend them from the air.
A coat of varnifh ought to pofiefs the following propertics: 1. It mult exclude the action of the air ; becaule wood and metais are parmifhed to defend them from decay and rult. 2. It mult refat water; for otherwife the effect of the varnifh coul.t not be permenert. 3. It ought not to alter fuch colouss as arc intended to be preferved by this means. It is neceflary thetefore that a varnim hould be eafily extended or fpread over the fur'ace, without leaving pores or cavities ; that it thould not crack or fale; and that it hould refif water. Now refins are the orly bodics that poffefs thefe properties. Refins confequently mult be ufed as the bafes of varnifh. The quaftion which of courfe prefents itfelf muft then he, how to difonfe them for this ufe? and for this purpofe they man be diTolved, as minutely divided as pomible, and combined in fuch a manner that the imperfections of thofe which might be difpofed to feale may be corrected by others.

Refins may be cififulved by three ajentz. I. By fixed oil. 2 By volatile oil. 3. By alcohol. A nd accordingly we have three kinds of vamin: the fat or oily vaminh, effential varnifh, and fpirit varmifh. Before a refin is diffolved in a fixed oil, it is neceflary to render the oil drying. For this parpofe the oil is boiled with metallic oxides; in which operation the mucilage of the oil combines with the metal, while the oil itfelf unites with the oxigene of the oxide. To accelerate the drying of this varnih, it is anceffary to add oil of turpentine. The effential raminites confift of a folution of refin in oil of turpentine. The varnith being applied, the effential oil fics off, and leaves the refin. This is ufed only for paintings. When refias are diffolved in alcohol, the varnifh dres very fpecdily, and is fubject to crack: but this fault is corrected by addin, a fmall quantity of turpentine to the ni:ixture, which renders it brighter, and lefs brittle when dry.

We fhall now give the method of preparing a number of varnifies for d.ffe' ent purpofes.

A Varnijh.itr Trilet-loxes, Cafes, Fans, \&c.e-Difolve two ounces of gum maftich and cisht omnces of gum fandarach in a quart of alcohol; then add four ounces of Venice turpentine.
A Farnifl for $W^{r}$ ainfects, Cane-choirs, Irar-chairs, Grates.Diffolve in it quant of alcohol ei. hit ounces of gum fandarach, two ounces of feed lac, four ounces of rolin; then add fix ounces of Venice turpentine. It the varnith is withed to froduce a red colour, mere of the lac and lefs of fandarach fhould be ufed, and a little dragoris kiood nonuld be added. This varnifh is fo thick that two layers of it are equal to fous: or five of another.
 four ounces of gum fandarach, two ounces of lac, two ounces of gom malich, an ounce of gum eleni, into a quar: of alcolaol, and hang them orer a dow fire till they are dilfolved ; then add two ounces of turpentine.
 -Difilve in a quart of alcoho! fis ontico of landaaci, 4 K thee

Vispifin. thrce onnces of gum lac, and four nunces of rofin; afterwards add fix ounces of the cheapeft kind of turpentine; mix with it a proper quantity of vermilion when it is to be ufd.

Gold-coloured $V^{r}$ arnijs. - Pound reparately four ounces nf fthek lac, four ounces inf pamboze, four ounces of dragon's Llood, four ounces of anotta, and one ounce of faffron : put cach of them feparately into a quart of aleohenl, and expofe them for five days in a narrow-mnuthed tottle to the fun, or keep them during that time in a very warm room, fhaking them every now and then to halten the folution. When they are all melted, mix them tngether. More or lefs of each of thefe ingredients will give the different tints of fold accordin: as they are combined. In order to make filver imitate gold exactly when covered with this varnifh, the quantity of in predients mutl be fomewhat areater. The method of gilding filver-lear:, \&e. with this varrifh is as tollows: The f:lver.leaf being fixed on the fubject, in the fame menner as gold-leaf, by the interpolition of proper glatinous matters, the varnifh is fpread upon the piece with a brufh or pencil. The firf coat teing dry, the piece is again and again walhed over with the varnifh till the culour appears fufficiently dieep. What is called gild leather, and many picture franes, have no other than this counterfeit rilding. Wathing them with a little rectified fipirit of wine affords a proof of this; the foirtt diffolving the varnif, and leaving the folver leaf of its own whitenefs. For plain frames, thick tin-foil may be ufed inftead of filver. The sin-leaf, fixed on the piece with glue, is to be burninhed, then polifhed with emery and a fine linen cloth, and after. wards with putty apolied in the fame manner: being then laequered over with the varnifh five or fix times, it looks very nearly like burnifhed gold. The fame varnifh, made with a lefs proportion of the colourine materials, is applied alfo on works of brafs; both for heightening the colour of the metal to a refemblance with that of gold, and for preferving it from beint tarnifhed or corroded by the air.

Oil Varnifkes.-Gum copal and amber are the fubflances principally eaployed in oil varnifhes; they poffefs the properties neceffary for varnifhes, folidity and tranfparency. 'I'he copal being whitef, is ufed tor varnifhing light, the amber for dark colours. It is beft to diffolve them before mixing them with the oil, becaufe by this means they are in lefs danger of being fcorched, and at the fame time the varnih is more beautiful. They thould be melted in a pot on the fire; they are in a proper flate for receiving tbe oil when they give no refiftarce to the iron foatula, and when they run off from it drop by drop. The oil employed fhould be a drying oil, and perfeclly free lrom greafe. It thould be poured into the eopal or amber by little and little, conftantly firring the ingredients at the fame time with the Spatula. When the oil is well mixed with the copal or amber, take it off the fire ; and when it is pretty coul, pour in a greater quantity of the effence of turpentine than the oil that was ufed. After the varninh is made, it thould be paffed through a linen cloth. Oil varnithes become thick by keeping ; but when they are to be ufed, it is only neceffary to pour in a little effence of turpentine, and to put them for a little on the fire. The turpentine is receeflary in oil varnifhes to make them dry property; generally twice as rouch of it is ufed as of oil. Lefs is neceffary in fummer than in winter. Too much oil hinders the varnifh from drying ; but when too little is ufed, it eracks and does not fpread prooerly. We fiall fubjoin the molt tieful oil var. nifles:
White Copal Varnijb.-On 16 ounces of melted copal pour four, fix, or eight ources of linfeed oil, boiled and guite free from greafe. When they are well mixed, take
them off the fire (not forgetting to fir them properly) : and when pretty cool, pour in-IG nunces of the effence of Venice turpentine. Pats the varnih through a cloth.Amber varnifh is made in the fame way.

Black Varnilb for Coaches and Iron Work.-This varnifh is compofed of bitumen of Paleftine, rofin, and amber, melted leparately, and alterwards mixed; the oil is then added, and afterwards the turpentine, as directed above. The ufual proportions are, iz ounces of amber, two ounces of rofin, two ounces of bitumen, fix of oil, and 12 of the ef. fence of turpentine. - Golden-coloured varnih may be made allo by fubflituting linfeed oil for alcohol.

Effertial Uil Yarri/pes.-The ouly effensial oil varnifhes ufed are for pictures. Picure varnifhes mould be white, light, and quite tranfparent, which will preferve the colours without giving them any difagreeable tint; and it fhould be poflille to take them off the picture without injuring it. They are ufually made of sum maftich and turpentine diffolved together in fome effential oil. The varnifh is paffer through a cloth, and allowed to clarify. It is applied cold to the pieture.

Farnilh for Glafs, in orter to preferve it from the Rnys of the Sun.-Pulverife a quantity of gum adrasant, and let it diffolve for 24 hours in the white of ergs whll beat up; then rub it gently on the glafs with a browh.

Varnifhes before they are ufed fhould be carefully kept from duft, which would fpoil them; and they fhould be kept in a veffel quite clean and dry. When ufed, they fhould be lifted lightly with a brufh, and fpread upon a ground altogether free from dirt and moifture. The fubilance, after being varnifhed, fhoull be expofed to the heat of the fun, or placed in a warm room covered with a glafy cafe, to keep out all filth. Oil varnithes require inore heat than alcohol varnifhes. The varnifh fhould be put on very quickly, making great ftrokes with the pencil or bruth, taking care that thefeftrokes never crofs one another; it fhould be fpread equally, and never thicker than a leaf of paper; a fecond coat thould not be put on till the firft is quite dry. If the varnifh, atter being put on, becomes dull and ureven, it muft be taken off entirely, and new varnifh put on.

When wainfeot is to be varnifhed, it is frift painted of a wooden colour. This colour is made by infueng in water either red or yellow ochre (according to the colour wifhed for), terra ombria (a kind of oclare) and white lead ; into this as much as neceffary is put ot parclument pafle. Two thin coats of this are to be put on, and, after they are quite dry, the varnith.

Varnifhes are polifhed with pumice-flone and tripoli earth. The pumice-fone muft be reduced to an impalpable power, and put upon a piece of ferge moiftened with water; with this the varnifhed fubflance is to be rubbed lichtly and equally. The tripoli mut alfo be reduced to a very fine powder, and put upon a clean wonllen cloth moifened with olive oil, with which the polifhing is to be performed. The varnifh is then to be wiped with foft linen, and, when quite dry, cleaned with flarch or Spadnifh white, and rubbed with the palm of the hand or with a line.: eloth.

To recover colours or warnifh, and to take off the dirt and filth which may adhere to them, a ley is ufed made of potath and the afhes of lees of wine. Take 48 ounces of pota?h, and $: 6$ of the above-mentioned afhes, and put them into Ex quarts or water, and the ley is made: inftead of the afhes an equal quantity of potah would probably do as. well. To clean dity colours, dilute fome of this ley with four times its quantity of water, and rub the picure with it; then wafh it with river water; and when dry, give it a
fr. coat or two of varnifh. In order to take off a varnifh, wash it with the above mentioned ley, then with water, and then lift it off the fubfance on which it was with any iron infrument. We faall finifh this article with a defeription of the famous Chinele varnifh.

The Chinefe varnifh is not a compofition, but a refin which exuces from a tree called in China $t$ f-chur, "varnifh aree." This tree grows in feveral provinces of the fouthern parts of China. The Chinefe take the followins method ot propagating this tree: In fpring they choofe a vigorous fhoot about a foot in lensth, which proceeds immediately from the trunk; and coat over the lower part, by which it adheres to the tree, with a kind of yellow earth, at lealt three inches in thicknels. This coat is carefully covered with a mat, to defend it from rain and the injuries of the air. Towards the autumnal equinox they detach a little of the earth, to obferve in what condition the fmall roots are, which bersin to fpring forth frem the fhoot. If they find that the filaments which compofe them are of a reddifh colour, they judge it is time to make an amputation ; but they defer it if the roots are white, becaule this colour hows that they are yet too tender : they then clofe up the coat arain, and wait till the fpring following. When the fhoot is feparated from the trunk of the tree, it is put into the earth; but in whatever feafon it is planted, whether in fpring or autumn, great care mult he taken to put plenty of cinders into the hole prepared for it; without this precaution the ants would deftroy the yet tender roots, or at leaft deprive them of all their moifture, and caufe them to decas.

The Chinele do not procure varnifh from the tfi-chu until its trunk is nearly five inches in diameter, which fize it feldom attains to before feven or eight years. V'arnifh extracted from a tree fmaller or of leff age vould not have the fame body and fplendor. 'Ihis liquor diftils only in the night-time, and during the fummer feafon. To caufe the gum to flow, they make feveral rows of incifions round the arunk, the number of which is proportioned to the vigour of the tree. The firft row is feven inches from the earth, and the rell are at the fame diftance ore from the other, and contimue to the top of the trunk, and even fometimes on the boughs which are of a fufficient frength and fize. The Chinefe ule a crooked iron for making thefe incifons, which mult run a little obliquely, and be equal in depth to the thicknefs of the bark; they make them with ore hand, and with the other hold a mell, the edzes of which they infert into the epening, where it remains without any fupport. Thefe incifions are made towards evening, and next morning they collect the varnifh which has fallen into the fludls; the following evening they are again inferted, and this operation is continued until the end of fummer. A thoutand trees yield almoft in one night 20 pounds of varnifh.

While the varnifh dittils, it exhales a malignant vapour, the bad effects of which can only be prevented by prefervatives and great precantion. The merchant who empluys the workmen is ubliged to keep by him a large vafe filled with rane-oil, in which a certain quantity of there feflyy filments have been boole? that are found in hog's lard, and which do not melt. When the workmen are guing to fix the fhells to the trees, they carry fone of this oil alonig with them, and rub their sace and hands with it, which they do with greater care when they collect in the moming the varnilh that has diftilled during night. Alter eating, they wafh their whole bodies with warm water, in which the bark of the chetnut-tree, fir-wood, cry.tallifed $t: 1 t$ pctre, and tome other drugs, have been boiled. When they are at woik near the trees, they put upon their hasads a dinall cloth bag
in which there are two loles, ard cover the fore part of Varnim. their bolies with a kind of apron made of doe-fkin, which is fufpended from their necks with ftrings, and ticd round them with a girdle. They allo wear boots, and have cuverings on their arms, made of the fame kind of fkis. The labourer who fhould attempt to collect varnifh without ufugg this precaution, would foon be punimed for his rafinels, and the moft dreadful iffects would enfuc. The diforder ffows itfelf hy tetters, which become of a bright red coluur, and fpread in a very thort time ; the body alterwards fuclis, and the nkin burlts and appears covered with an univerfal leprofy. The unhappy wretch could not long endue the excruciating pains which he feels, did he not find a jpeedy remedy in thoic preiervatives which are ufed againit the malignanr and noxious exhalations of the varnifh,

The feafon of collecting varnih being ended, the merchant puts it into fmall calls clofely fopped. A pound of it newly made cofts him about one fhilling and eight pence Sterling ; but he gains cent. per cent. upon it, and fometimes more, according to the diftancc of the place to which be tranfports it.

Befdes the luftre and beauty which that varning gives to many of the Chinefe manufactures, it has alo the property of prelerving the wood upon which it is laid, efpecially if no other matter be mixed with it. It prevents it from being hurt either by dampnefs or worms.

Every workman has a particular art and method of ufing the varnifh. This work requires not only much filll and dexterity, but alio great attention, to uhferve the propes degree of fluidity which the gum ought to have, as it muft be neither tou thick nor too liquid when it is laid on. Patience above all is neceflary in thofe who wifh to fucceed. To be properly varnifhed, a work muft be done at leifure; and a whole fummer is fearcely fufficient to bring it to perfection. It is therefore tare to fee any of thofe cabinets which are imported to us from Canton fo beautiful and durable as thofe manufactured in Japau, Tong-hin, , and Narg king, the eapital of the provirce of Kiang.nan: not that the artilss du not employ the fame varnilh; but as they work for Eusopeans, who are more eafily pleafed, they do mot take the trouble of giving the pieces which come from their hands all the poliff they are capable of recciving.

There are two methods of laying on the varaifh; the fimpleft is, when it is immediately laid on the wood. The work is firt polifhed, and then daubed over with a kind of oil which the Chinefe call tong-yous. When this oil is dry; it receives two or three coats of varnith; which remain io tranfparent, that all the Gades and veins of the wood may be feen through them. If the artit is defirous of entirely concealing the fubftance on which they are laid, nothing is neceffary but to add a few more coats; thefe give the work a fhining furface, the fmouthefs of which equals that of the moit beautiful ice. When the work is dry, various figures are painted upon it in gold and f:lver, fuch as Buwers, birds, trces, temples, d:agrons, Sc. A new coat of valnith is then fonnctinies laid over thefe figures, which preferves them, and adds much to their fplenjor. Tne fecund method requires more preparation. The Chinele workmen fis to the wood by means of glue a kind of patteboard, compofed of paper, homp, lime, and other ingredients, well beaten, that the varnilh may incoroorate wita them. Of this they make a ground periectly fmooth and fulid, over which the varnifh is laid in thin coats, that are lelt to diy one after the other.

It often happens, that the luftre of varnifhed tables and other pieces of furniture is infenfibly deftroyed by tea and warm hquors, "The fecret of reftoring to varuith its thi4 K 2
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Varnifh, niny black colour (hays a Chinele author) is to expofe it Varro. $\xrightarrow{-2}$ for one aight in a white hoar.frolt, or to cover it fome time with fnow." For a meitiod of imitating Chinefe varnijh,
lee Turning.

Varnish alfo hignifics a fort of hining coat, wherewith potter's ware, delft-ware, chins-ware, \&cc. are covered, which gives them a finoothmels and lulle. Melied lead is generally ufed for the firf, and fmalt for the lecond. See Glazino.

Vaknish, amons medalifts, firnifies the colours antique medals have acquired in the earth.

The beanty which wature alonc is able to rive to medals, and art has never yet attaiaed to counterfeit, enhances the value of them: that is, the colour which certain foils in which they have a long time lain tinges the metals withal: fome of which are blue, alno? as beauti'ul as the torgroife; others with an inimitable vermilion colour; others with a certain fhining polifhed brown, vaftly finer than Brafll fgures.

The moft ufual varnifh is a beautiful green, which hangs to the finen frokes without effacing them, more accurately than the fineit enamel does on metals.

No metal but brafs is fufceptible of this; for the green ruft that gathers oa filver always fpoils it, and it muit be got off with vineprar or lemon juice.

Falfifiers of medals have a falle or modern varnifh, which they ufe on their connterfeits, to give them the appearance or air of being antique. But this may be difcovered by its foftnefs; it being fofter than the natural varnifh, which is as hatd as the metal itfclf.

Some depofit their fpurious metals in the earth for a conIfderable time, by which means they contract a fort of varnim, which may impote upon the lefs knowing ; others ufe fal ammoniac, and others burnt paper.

VARRO (Marcus Terentius), the mont learned of all the Romans, was born 28 years 13. C. He was a fenator of the firll diftinction, both for birth and merit ; and bore many great ofices. He was an intimate friend of Cicero; and this friendthi! was contirmed and inmortalized by a mutual dedication of their ledrned works to each other. 'Thus Cicero dedicated his Academic Queftions to Varro; and Varro dedicated his treatife on the Latin tonguc to Cicero. In the civil wars he was zealoufly attached to Pompey; but after his defeat foon fubmitted to Cæfar, who was reconciled to him. Afterwards he applied his whole time to letters, and had the charge of the Greek and Latin librarics at Rome. He was aluve 70 when Antony proferibed him; however, he found means to efcape and fave his life, though he could not fave fome of his works and his libary from beins plundered by the foldiers. After this form was over, be purfued his itudies as ufual; and Pliny relates, that he continued to Atudy and to wrire when he was 88 years of ase. He was 80 when he wrote his thee books De re RuJlica, which are till extant. Five ol his books De lingua Latinu, which he adrleffec to Cicero, are alfo extant. There romain, toc, divers fragments of his works, particularly of lis Menippean Satires, which are medleys of profe and verfe; and scalliger has collected fome of his epigrams trom among the Cataleea Virgilii. His books De lingua Latina, and De re Rufica, were printed with the notes of Jofeph Sicaliger, I'urncius, and Victorius, by Henry Stephens at Paris, 1573 , in 8 vo, and have been publifhed feparately fince among the Autlores de lingua Latinu, and the Aultores de re Rufica.

There was another Varro of antiquity, called Aracinus, who was born about 10 years after the firlt, at a fmall town near Narbonre. 'Thourth infinitely' below the Roman in learning, he was at ladt as gcod, if not a better, poet ; which perhaps las made Lilius Gyraldus and other critics
confound them. He compoled many works in verfe; fome fragments of which were collected, and publifhed with thole of other ancient poet, at Lyons in 1653 . His chief works were, A pocm on the war with the Sequani, a people of Gaul ; and the Afronomics, that went under the naine of Plarciades the grammarian. But the Argonautics, in four books, was what rained him the greateft reputation: and though indeed nothing but a tranfatisn of Apollonius Rhodius, yet was fo well done as to be commended by Quis. tilian.

VARRONIA, in botany: A cenus of plants belonging to the clafs of pentandrice, and to the order of monagynia; and arranged in the natural fyftem under the 41 it order, Afperifoli.e. The corolla is quinquind ; the fruit a drupa, with a quadrilocular kerncl. 'IMhere are fix feecies; none of which are natives of Britain.

VASCULAR, fomething confifting of divers veffele, むơ arteries, veins, \&x.

VASE, a term frequently ufed for ancient veffels dug from under ground, or otherwife found, and preferved ia the cabinets of the curious. In architeeture, the appellation vafe is allo given to thofe ornaments placed on corniches, fochles, or pedeftals, reorefenting the veffels of the. ancients, particularly thofe ufed in facrifice, as incenfe pots, flower-pots, \&xc. See Porfland-Vafe.

VASSAL, in our ancient cuftoms, fignified a tenant or feudatory; or perfon who voured fidelity and homage to a lord, on account of fome land, Sxc. held of him in fce; allo a గlave or fervant, and efpecially a domeftic of a prince. Vaffalius is faid to te quaji inferior focius: as the vaffal is in ferior to his mafter, and mut Cerve him; and yet he is in a manner his companion, becawfe each of them is obliged to the other. See Feodal-Sylem.

VATICAN, a marnificent palace of the pope, in Rome, which is faid to confit of feveral thoufand rooms: but the parts of it molt admired are the grand flaircafe, the pope'3 apartment, and efpecially the hibary, which is one ot the richen in the world, both in printed books and inana. fcripts.

VAUBAN (Scbaftian le Preftre, feigneur de), marthat of France, and the greatctt engineer that country ever pro. duced, was boin in 1633. He difplayed his knowledge of fortification in the courfe of many feges, and his fervices were rewarded with the firft military honours. He was made governor of Life in 1668 , commiffary-general of the fortifications of France in 1678 , governor of the maritime parts of Flanders in 1689 , and a mar!hal of France in 1703. He died in 170\%, after having brought the a:ts of attacking and defending fortified places to a degree of perfection unknown before. His writings on thefe fubjects are in the hishet elteem.

VAUDOIS, Valdenses, or Waldenfes, in ecclcfaftical hiftory, a name given to a fect of re!ormers, who made their firt appearance about the year 1160 .

The origin of this famous fect, according to Momcin, was as follows: Peter, an opulent merchant of Lyons, furnamed Valdenfis, or Validifins, froms Vaux or Waldum, a town in the marquifate of Lyons, beinr extremely zealous for the advancement or true piety and Chri!ian knowledge, employed a certain prieft called Stefluanus de Enifa, abont the year 1160 , in tranflating from Latin into Trench the four Gofpels, with other books of Holy Scripture, and th.e moft remarkable fentences of the ancient doctors, which were fo highly efteemed in this century. Eut no fooner had he perufed thefe facred books with a proper de ree of attention, than he perceived that the telizion which wäs now taught in the Roman church, differed totally from that which was originaily inculcated by Chritt and his apo!tles
if bis. Struck with this rlaring contradiction between the doctrines of the pontiffs and the truths of the Gofpel, and animated with zeal, he abandontd his mercantile vocation, diftributed his riches anong the poor (whence the Waldenfes were called poor men of Lyons), and forming an affociation with other pious : en, who had adopted his fentiments and his turn of devotion, he began in the year 1180 to affume the quality of a public teacher, and to inftruct the multitude in the doctrines and precepts of Chriftianity.

Soon after Peter had affumed the exercife of his miniftry, t̂he archbifhop of Lysns, and the nther rulers of the church in that province, vi soroully oppofed him. However, their oppofition veas unfuccelsful ; for the purity and fimplicity of that religion which thefe good men taught, the fpotlels innocence that fhone forth in their lives and actions, and the noble contempt of riches and honours which was confpicuous in the whole of their conduct and converlation, appeared fo engaging to all luch as had any fenfe of true picty , that the number of their followers daily increafed. I hey accordingly formed religious aftemblies, firll in France, and afterwards in Lombardy, from whence they propagated their fect throughout the other provinces of Europe with incredible rapidity, and with fuch invinerble fortitude, that neither fire, nor fword, nor the mofl eruel inventions of metcilefs perfecution, could damp their zcal, or entirely ruin their caufe.

The attempts of Peter Waldus and his followers were neither employed nor defigned to introduce new doctines into the church, nor to propofe new articles of taith io Chrittians. All they aimed at was, to seduee the form of ecclefiaftical government, and the manners both of the clergy and people, to that amiable fimplicity and primitive fanctity that claracterifed the apoftolic ages, and which appear fo fton ly recommended in the precepts and injunctions of the divine Author of our holy religion. In confequence of this delign, they complained that the Roman rhurch had denenerated, under Conitantine the Great, from its primitive purity and fanctity. 'They denied the fupremacy of the Reman pontiff, and maintained, that the uluers and minifters of the church wetc obliged, by their vocation, to imitate the poverty of the apoftes, and to procure for themfelves a fubfiftence by the work of their hands.. They confidered every Chriltian as, in a certain meafure, qualified and authorifed to intruet, exhort, and confirm the brethren in their Chriftian courfe, and demanded the reftoration of the ancient penitential cisciphine of the chuteh, $i$. $e$. the expiation of tranforeffions by prayer, faiting, and alms, which the new-invented doctrine of indulgences liad almotl totally abolifted. They at the fame time affirmed, that every pious Chritian was qualifed and eutitled to preferibe to the penitent the kind or degree of fatisfaction or expiation that their tranfgreffions required; that eonfeffion made to priells was by no means neceffary, fince the humble offender might acknowledge his fins, and teflify his repentance, to any true heliever, and might expect from fuch the countel and admonition which his cale demanded. They maintained, that the power of celivering finners from the guilt and punifhment of their offences Eelonged to God alone; and that indulgences of confequence were the criminal inventions of fordid avarice. They looked upon the prayers and other ceremonies that were inftituted in behalf of the dead, as wain, ufctef, and abfurd, and denied the exitence of departed fouls in an intermediate flate of purification; affirming, that they were immediately, upon their feparation from the budy, reccived into heaven, or therult down to hell. 'Ihefe, and other tenets of a like nature, compofed the fyftem of doctrine propargated by the Waldenfes. It is allo laid that feveral of the Waldenfes denied the obligation of infant.
baptim, and that others rsjected water-baptifm entisely; but Wall has laboured to prove that infant-baptitm was generally prectifed among them.

Their rules of practice were extremily antere; for they adopted as the model of their moral difcipline the fermon of Chrit on the mount, which they interpreted and exolained in the mot rigorous and literal manner, and confequently prohibited and condemned in their iociety all wars, and fuits of law, and all attempts towards the acquifition of wealth, the inflictiar of capital punifments, felf-defence ayainft unjutt violerice, and oaths of all kinds.

During the greatell part of the 17 th century, thofe of them who lived in the valleys of Piechont, an? who liad embraced the doctrine, difcioline, and worthip of the chureh o: Geneva, were oppreffed and perfecuted, in the mon barbarous and in!tuman manner, by the miniflers of Rome. This perfecution was carried on with peculiar marks of rage and enormity in the years 165 i, 1655 , and $16 g 6$, and feemed to portend nothing lefs than the total extinction of that unhappy nation. The moft horrid feenes of violence and bloodihed were exhibited in this theatre of papal tyranny ; and the few Waldeufes that furvived were indebeed for their exithenee and fupport to the isterceffion made for them by the Englifh and Dutch governments, and alfo of the Suits cantons, who fulicited the clemency of the duke of Savoy in ite eir behalf.

VAULI', in architecture, an arched roof, fo contrived that the fores which form it fuftain each other.

Vaults are on many occafions to be preferred to foffits or flat ceilines, as they give a sreater height and clevation, and are befides more firm and dirable.
V. 1 YER. See Morme.

VAYVODE, or Vawode. See Waywode.
UBES (St), a lea-port town of Portugal, in the pro. vince of EAremadura, fated urs a bay of the Atlantic O. cean, 21 miles fouth of Libon. It Itands on an eminence, with a very ftrong catlle built on a rock. The foil about it is fertile in corn, wine, and fruits; and it is funnin:ed wist good fifh from the fea, and a imall lake in the reighhourhood. Here they make great quantities of fine falt, whech is carried to the American plantations. E. Long. 8. 51. N. Lat. 38. 22.

UBIQUITARIANS, formed from ubique, "ererywhere," in ecclefiatlical hillory, a fect of I uetierane whici rofe and fpread itfelf in Gemman : and whole datinguilhing doctrine was, that the body of Jelus Chrift is everywhere, u* in every place.

Brentius, one of the earlieft reformers, is faid to liave fi:t broached this error, in 5560 . Luther himielf, in lis curo troverfy with Zuinglius, had thrown out fome uncruaded expreffiuns, that feemed to imply a belief of the ouncince fence or the tody of Clirit ; but he becane lemible aircr: wards, that this opinion was attended with grat ditionlties, and particularly that it ousht not so be made ufe of as a proot of Clusil's corporal pretence in the eucharitt. However, after the death of Luther, this ablurd hypothelis was renewed, and dreiled up in a ipecious and platible :um by lBrentius, Chenonitus, and Andreas, who maintained the communication of the pioperties oi Chriit's disisity to lis humen mature. It is indeed obvions, that cyery Luthera: who belleves the doctrine of confublantiation (fee Srrpar of the Lord), whatever he may pretend, malt be an Ubiqui tarian.

UBIQUITY, OMnIfresence; an attribute of the Deity, whereby he is ahways intimately prefint to all thinss; gives the effe to all things ; knows, preferves, and does all in all things.

UDDER, in comparative anatony, that past in brut,

## V E E $\quad\left[\begin{array}{lll}6 & 6\end{array}\right] \quad$ V E G

VeAls
wherein the milk is prepared, anfwering to the mammx or beats in women. Sce Comparatine Anatomy, n」4f.

VIIIAS, the facred books of the Hindens, believed to Le revealed by God, and called immortal. 'I'hey are confidered as the fountain or all knowledge human and divine, and are tour in number; of which we have the following account in the tirf whome of the Afatic Refarches: "The Nisuada conlils of tive fections: the Frojurvedur of sightydix; the Samaveda of a thoufand; and the di'harzuvedn ot. s.ine; with elewen hundred fuc'la's, or branches, in various divilions and tuldivifons. 'The l'edu's in truth are intinite; but have been lons reduced to this number and order: the principal part of them is that which explains the duties of Inan in a methodical arrangeruent; and in the fourth is a fyftem ol divine ordinances.

Frem theie are reduced the four L'pavedus, the firf of which was delivered to mankind by Brahma, Indra, Dhanivantart, and five other deties; and comprizes the theory of diforders and medicines, with the practical methods of curing difeafes.

The fecond confifts of mufic, invented for the purpole of raifurs the mind hy devotion to the felicity of the Divine nature ; the third treats of the fabrication and uic of arms; and the fourth of fixy four mechanical arts. O? however little value we may elteem the mechanical arts of the Hindoos, and however defpicable their theological fyttem may really be, the "paveda, which treats of diteafes and the me. ihod of eming them, furely deferses to be Atudied by every European phyfacian practifng in India. There are indeed a preat number of nedieal books in the Shanferit language worthy of attention; for though the theories of their authous may be groundlefs and whimfical, they contain the mames and defeription of many Indian plants and minerals, with their ufes, difcovered by experienec, in the cure of dif. cales.

VEDETTE, in war, a centinel on horfeback, with his hoore's liead towards the place whence any danger is to be feared, and his carabine advanced, with the butt-end arainft his right thigh. When the enemy has encamped, there are redetles pofted at all the avenues, and on all the riling grounds, to watch for its fecurity.

To VEER and Havl, to pull a rope tight, by drawing it in and Sackening is alternately, till the body to which it is applied acquires an adcitional motion, like the increafed vibrations of a pendulum, fo that che rope is fraitened to a greater tenfion with more facility and difpatch. This method is particularly ufed in hauling the bowlines.
' 1 'he wind is faid to veer and haul when it alters its direction, and becomes more or lefs fair. 'l'hus it is faid to veer aft and to haul forward.

V'eer, Ter-Veer, anciently Camp-Veer, a town of Zealand in the United Provinces, flanding at the mouth of the 15aft Schelde, about four miles from Mideleburgh, and eight from Flufhing. Veer, in Dutch, lignifies a paffare or lerry over an aim of the fea or a river; and as there was once a ferry here over the Schelde to the village of Compen, on the inand of North ljeveland, the town thercby fot the name o. Veer, lianp-Veer, and Ter-Veer. It is well fortified, and tormerly enjoyed a good tuade, efpecially to scotland ; the natives enjoyine particular privileges here. The barbour is very good, and the arfenal the beit furnithed in the world. Fence the Vers, anciently earls of Oxiord, are faid to have derived both their origin and name.

VEERING, or WEaring, the operation by which a fhip, in changing her courfe from one board to the other, zurns her ftern to windward. Hence it is ufed in oppolttiun to 'incing, wherein the head is turned to the wind
and the fern to lecvard. Sce Seamanship, Vol. XVII. 1. 219 .

VEGA (Lopez de), a celebrated Spanifh poet. He was the fon of Felix de Vega and Francifea Fernandez, who were l:cth defecuded from lonourable familics, and lived in the nei, hbuu".ush of Madrid. Our pout was born in that city on the 2 ; th of November $5 \mathbf{5 2}$. He was, according to Hayley his own expretlion, a poet from lis cradle; and berinning trork, to make verfes before he had lcarned to write, he ufed to bribe his elder fchool-fellows with part of his breakfalt, to commit to paper the lines he had compofed. Having loft his father while he was y'et ftill a child, he emgaged in a frolic very natural to a lively boy, and wandered with another lad to various farts of Spain, till, having fpent their money, and being conducted before a ragiftrate at Segovia for offering to fell a lew trinkets, they were fent home ayrain to Madrid. Soon after this adventure, our youns poet was taken under the p:otection of Geronimo Manrique, bifhop of suvila, and began to diltinguifh himielf by his dramatic compofitions, which were received with great applaufe by the public, though their author had not jet completed his education; for, after this period, he became a member of the univerfity of Alcala, where he devoted himielf for four years to the fludy of philofophy. He was then engazed as fecretary to the duke of Alva, and wrote his Arcadia in compliment to that patron : who is frequently mentioned in his occalional poems. He quitted that employment on his marriage with I fabel de Urbina, a lady (fays his triend and biographer Perez de Montalvan) beantiful without artifice, and virtuous without affectation. His domeltic happinefs was foon interrupted by a paintul incident:-Havin: written fome lively verfes in ridicule of a perfon who had taken fome injurious freedom with his character, he received a challenge in confequence of his wit; and hampening, in the duel which enfued, to give his adverfary a dangerous wound, he was obliged to fly from his family, and thelter himfll in Valencia. He refided there a confiderable time ; but connubial affection recalled him to Madrid. His wife dred in the year of his return. His affliction on this event led him to relinquifh his favourite fludies, arid embark on board the Armada which was then preparing for the invafion of Ensland. He had a brother who ferved in that fleet as a licutenant; and being fhot in an engagement with fome Dutch veffels, his virtues were celebrated by our afflicted poet, whofe heart was peculiarly alise to every zenerous af. fection. Atter the ill fuccels of the Armada, the difconfolate Lopez de Vega returned to Madrid, and became fecre. tary to the Marouis of Malpica, to whom he has addreffed a grateful fonnet. From the fervice of this patron he paffed into the household of the Count of Lemos, whom he celebrates as an inimitable poet. He was once more induced to quit his attendance on the great, for the more invitng comforts of a married life. His lecond choice was J:ana de Guardio, of noble birth and fingular beanty. By this laty he had two children, a ton who died in his infancy, and a daughter named Feliciana, who furvived her lather. 'Ihe death of his little boy is faid to have haftened that of his wife, whom he had the mistortunc to lofe in about feven ycars after lis marriage. Having now experienced che precariouteefs of all human enjoyments, he devoted himfelf to a religious life, and fulfilled all the duties of it with the motk exemplary piety: ftill continuing to produce an aftonifhing variety of poetical cumpolitions. His talents and his virtues procured him many unfolicited bonours. Pope Urban VIIf. icnt him thecrofs of Malta, with the title of Doctor in Divinity, and appointed him to a place of prefit in the Apoftolic Chamber; favours for which he
exprefled
sa:a. exprefled his gratitude by dedicating his Corona Trazica (a long poem on the fate or Mary Queen of Scots) to that liberal pontiff. In his 73 d year he felt the appreaches of death, and prepared himfelf for it with the utmont compofure and devotion. His laft hours were attended by many of his intimate friends, and particularly his chief patron the Duke of Seffa, whom the had made his executor ; leaving him the care of his daughter Feliciana, and of his various manufcripts. The mamper in which he took leave of thofe he loved was mont tender and affecting. He faid to his difciple and biographer Montalvan, That true fame confitted in heing good: and that he would willingly exchange all the applanfes he had received to add a fingle deed of virtue to the actions of his life. Hiavin ! given his dying benesiction to his caughter. and performed the laft eeremonies of his religion, he expired on the 25 the of Augult $163 \%$.

VEGETATION, in fhyfiology, the act whereby plants receive nourifhment and growth.
The proces of nature in the vegetation of plants is very accurately delivered by Malpighi : The egg or feed of the plant being exeluded out of the ovary, called pood or bufk. and requiring further fol!ering and brooding, is committed to the earth; which having received it into her fertile bofom, not only does the office of incubation by her own warm vapours and exhalation, joined with the heat of the fun, but by degrees fupplies what the feed requires or its further growth; as abounding everywhere with canals and finufes, wherein the dẹw and rain water, impregnated with fertile falts, glide, like the chyle and blood in the arteries, \&c. of animals. 'I'his moifture meeting with a new depofited feed, is percolated, or Atrained through the pores or pipes of the outer rind or hufk, correfponding to the fecundines of the fectures, on the infide where of lics one or more, commonly two, thick feminal leaves, anfwering to the placenta in women, and the cotyledoens in brutes.

Thefe feed-leaves confift of a great number of little veficulte, or bladders, with a tube correfponding to the navelflring in animals. In thefe veliculx is reccived the moifure of the earth, Itrained through the rind of the feed; which makes a flight fermentation with the proper juice before contained therein. This fermented liquor is conveyed by the umbilical veffel to the trunk of the little plant ; and to the germ or bud which is contiguous thereto: upon which a vegetation and increafe of the parts fucceed.

Such is the procedure in the vegetation of plants: which the illuftrious author exemplifies in a grain of wheat, as follows: The firt day the grain is fown it grows a little turrit; and the fecundine, or hufk, gapes a litule in feveral places: and the body of the phant, being continued by the umbilical veffel to a conglobated leat (which is called the pulp or $f_{e} / \mathrm{l}$ of the fetd, and is what contlitutes the flower) fwells : by which means, not only the germ or fpout (which is to be the future ftem) opens, and waxes yreen, but the roots begin tn bunch out ; whence the placenta, or feed-leaf, becomirg loofe, gapes. 'ithe fecond day, the fecundine or hulk, beins broke throu h, the fiem, or top of the future ftraw, appears on the out fide thercof, and grows upward by dearees; in the mean time, the feed-leaf euardin. r the roots becomes turgid with its veficulx, and puts forth a white down. And the leaf being pulled away, you fee the roots of the plants bare; the future buds, leaves, and reit of the falk, lying hid. Between the roots and the afcending tem the trunk of the plant is knit by the navelknot to the flower-leaf, which is very moit, though it fill retains its white colour and its natural ta?te. The third day, the pulp of the conglobated, or round leaf, bccomes turgid with the juice which it received from the carth fermenting with its ownt

Thus the plant increafing in bignefs, and its bud or Acm becoming taller, from whitilh turns greenith; the lateral roots alfo break forth greenith and pyramidal from the $\beta$ z. ping theath, which acheres chiefly to the plant; and the lower rout grows longer and hairy, with many fibres fhouting out of the fame.

Indeed there are hairy fibres langing all along on all the roots, except on their tips; and thefe fibres are feen to wind about the faline particles of the foil, little humps of earth, Sic. like ivy; whence they grow curled. A bove the lateral roots there row break out two other little ones.

The fourth day, the ftcm mountiviry upwards, makes a right angle with the fominal leaf: the lald roots put forth more; and the other three zrowing larger, are clothed with more hairs, which ftraitly embrace the lunps of earth; and where they meet with any vacuity, unite into a kind of network.
From this time forward the root puflies with more rerve larity downward, and the talk upward, than before. There is, however, this great difference in their growth, that the Atalk and branches find no retrlatice to their hooting ur, while the roots find a great deal to their Chooting downward, by means of the folidity of the earth; whence the branches advance much fafter and farther in their grow:h than the roots; and thefe laft often finding the reffiance of a tough earth unlurmoustable, turn their courfe, and fhoot almof horizontally.

From a number nf experiments made by M: Gough, and related by him in the fourth volume of the Marchefter Tranfactions, it appears, that feeds will not vegetate without air ; and that durinz their vezetation, they abforb oxygen, part of which they retain, and that carbonic acid 19 formed with the reft. Thefe Gacts were alcertained is the followinz manuer: He put feveral pareels of iteeped peas and barley, at different times, into phials, which were lett to fland for three or four minutes in fpring water, of the heat of $46,5^{\circ}$, to reduce them to a known temperature. They were then lecurely corked, and removed into a ronm, the temperature of which was never lefs than $53^{\circ}$. Ater remainint from four to lix days in this lituation, they were again placed in the fame fpring water, and opened in an inverted pofition, care being taken that the barometer ftool at the time nearly where it did at firlt. IT hen a cotk was thus drawn, a cuantity of watcr rufhed in immediately, more than was fulficient to fill the neck. The air being pafted through lime water, contracted very tembly, and precioitated the lime. The reficuum, freed in this manaer from carbonic acid, extinguihed a lighied taper like water; and this it did repeatedly. He made one of thefe experiments with more attention than the sett, from which it appeared, that tour ounces, one drann, futy grzins, by meafure, of atmofpheric air, loft one-fx:h of its origsnal bulk, by being confined five cays with one ounce of fieeped barley. It is phain, from this experiment, that feeds in the act of ve retation take oxygen trom the almofpliere, part of which they retzin, and rejeet the re:l char ed with carbon. The fukflance of the leceldekes is hereor changed, an additoonal quantity of oxy en beir, introdued irto their compofition : and a part of their carbon lo?. This change, in the proportion of their alimenary crinsiphes, generates fugar, as is evident from the procefo or maltin e. But fugar and cabbunic acid are more ioluble in water tlan the farinaceons oxyd. They therefurs corrbine with the humidity in the capillary tubes of the feed, and find a ready patldere to the germ, the vegetative principle of which they call into action by a thmulas fuited to its nature. A nutritious liquor beins thus preoared by the decompotitionof the feed-lobes, and diftributed through the infant phant.
its er~athis bepin to exert ilecir fpecific action, by deconspourdit: the nourithmeut enneyed to them, and forming new axyds from the elementary principles of it, for the inctenfe of the veffels and fibres; and in this manner the firft lhage of vegetation ermmences.

Mr Courth has afecrtained, that a germ in the act of regetation requires to be continuaily excited by the Etimulus ct oxygen; but that as foon as the fecd lobes are exhaulted, the young plant is in a fate to derive its nutrition from the ground ; and then (and not till then) it finds itfelf in a fituation eapable of making future advances, unaffifted by the flimulus of redpirable air.

The infant fprotit at firft fuffers only a fufpenfion of its energy from the abrence of pure air ; but if this neceffary fapport be withield too long, it perifhes by the putrefactive fermentation.

The lively green which the fems and leaves of plants receive from the action of light, eannot be imparted to them, provicul the energy of the vegetative principle in them be fulpemded: for atter permiting a number of peas to prodrice both extrenities of their fprouts in wet fand covered from the light by an earthen pot, Mr Gough placed five of them, on the $2 g^{t h}$ of A pril, in an inverted glafs jar, containiny azot confined by water; and three in another jar, in which a portion of common air was alfo inclofed by the fame means. On the 30 th the upper extremitics of the fprouts of the parcel laft mentioned were green; but though the experiment was prolonged to the $2 d$ of May, thofe in the other glass did not exhibit any perceptible alteration in f.ze or colour. Two of them were now placed in a glafs filled with atmofplieric air, where they were left unobferved to the 5 th, at the end of which time the gernis had vegetated confiderally ; the lower parts of them fill remained white, but their oppofite extremities had changed to their proper green. Hence it may be fafely inferred, that greennefs cannot be imparted to the fprouts of fceds without the joint action of li, ht and oxygen; in which they are very different from the thoots that frequently proceed from maturer plants, when fecluded from the atmofphere: for, as thefe grow freely in clofe glars veffels, placed in a window, and containing water and azot, the parts which are recently produced continue to vegetate, in confequence of their connection with the parent ftock, and acquire the colour in queftion without the affilance of refpirable air. See Plant, 'írfe, Gfrmination, Botany, Sec.

VEGETATIVE sotz, anong philofophers, denotes that principle in phnts by virtue of which they vegetate, or receive nourifhment and grow. See the preceding article.

VEHICLE, in general, denotes any thing that carrics or bears another along ; but is more particularly ufed in pharmacy for any liquid ferving to dihute fome medicine, in order that it may be adminiftered more comnodiouly to the patient.

VEII (anc. gcog.), a city of Etruria, the long and powerful rival of Rome; diftant abont 100 ftadin, or 12 miles, to the not th.weft fituated on a high and feep rock. T'aken after a fiege of 10 ycars by Camillus, fix years before the takins of Rome by the Gauls: and thither the Romans, after the burning of their city, had thowshts of removing; but were difluaded from it by Camillus (Livy). It remained ttanting after the lunic war; and a colony was there fettled, and its territory alligned to the foldiers. But after that it declined fo gradually, as not to leave a fingle Erace ftanding. Famous for the 月aughter of the 300 Frabii on the Cremera (Ovid). The fpot on which it Aood lies sear Ifola, in St Petcr's patrimony (Holftenius).

VEIL, a piece of ftuff, ferving to cover or hide any thins.

In the Romifh clurelies, in time of Lent, they have veils or curtains never the altar, crucifix, imases of fants, \&c.

A veil of crape is wore un the leead by nuns, as a badge of their profention: the novices wear white veits, but thofe who have made tlic vows black unes. See the article Nun.

VEIN, in anatomy, is a veftel which caries the blood from the feveral paits of the body to the leart. Sce Ana тоMY, $\mathrm{m}^{\circ} 123$.
$V_{1} \cdot \sin$, among ininers, is that face which is bounded with wouehs, and contains ore, fpar, canck, clay, chirt, croil, brownhen, pitcherechint, cur, which the philofophers call the morber of metals, and fometimes foil of all colours. When it bears ore, it is called a quick vein; when no ore, a dead wein.

VELA, a remarkable cape on the coaft of Terra Firma, in South America. W. I.ong. 71.25. N. 1.at. 12. 30.

VELARIUS, in antiquity, an offecer in the court of the Ronan emperors, being a kind of wher, whofe poit was behind the curtain in the prince's apartment, as that of the chancellor's was at the entry of the ballu!trade; and that of the oftiarii at the door. 'J.he velarii had a fuperior of the fame denomination, who commanded shem.

VEL.EZ-de.Gomara, a town of Africa, in the kingdom of Fez , and in the province of Eriff. It is the arı cient Acarth. With a harhour and a liandfome calle, where the governor refides. It is feated between two high mountains, on the coaft of the Mediterranean Sea. W. Long. 4. O. N. Lat. 35. 10.

VELITES, in the Roman army, a kind of ancient foldiery, who were armed lightly with a javelin, a cafk, cuirafs, ard fhield.

VelleiUS Paterculus. See Paterculus.
VELLUM, is a kind of parchment, that is finer, evener, and more white than the common parchment. The word is formed from the French velin, of the Latin virulinus, "belonging to a calt."

VELOCII'X, in mechanics, fwiftnefs; that affection of motion whereby a moveable is difpofed to run over a certain fpace in a certain timc. It is alfo called celerity, and is always proportional to the fpace moved. Huyghens, Leibnitz, Bernoulli, Wolfius, and the foreign mathematicians, hold, that the momenta or forces of falling bodies, at the end of their falls, are as the fquares of their velocities into the quantity of matter; the Englifh mathematicians, on the contrary, maintain them to be as the velocitics themfelves into the quantity of matter. See Quantity, $\mathrm{n}^{\circ} 1 \mathrm{f}$ and 14 , \&e.

VELVET, a rich kind of ftuff, all filk, covered on the cutfide with a clofe, fhort, fine, foft thag, the other fide being a very ftrong clofe tiffue.

The nap ofar, called alfo the velveting, of this fuff, is formed of part of the threads of the warp, which the workman puts on a long narrow-channelled ruler or needle, which he afterwards cuts, by drawing a tharp fteel tool along the channel of the needle to the ends of the waro. The prin. cipal and beft manufatories of velvet are in France and Italy, particularly in Venice, Milan, Florence, Genna, and Lucca: there are others in Holland, fet up by the French refugees; whereof that at Haerlem is the moft confiderable: but they all come thort of the beauty of thofe in France, and accordingly are fold for 10 or 15 per cent. lefs. There are even fome brought from China; but they are the worlt of all.

YENAL, or VENOUS, in anatomy, fomething that bears

Pring a relation to the veins. This word is alfo tifed for fomething bought with money, or procured by bribes.
Veneering, Vanfering, or Finecring, a kind of marquetry, or inlaying, whereby feveral thin flices or leaves of rine wowd, of different kinds, are applies and fattened on a ground of fome common wood.

Henc are two kinds of inlayins: the one, which is the more ordinary, coes no tarther than the inaking of compartinents of dificient woods; the other requires much nore art, and reprefents llowers, birds, and the like ligures. 'The firt kind is what we properly call veneering; the latter wh have already decribed under Marquetry.

The wood jutended for vencering is firit fawed out into nices or leaves, about a line thick: in order to faw then, the blecks or planks are placed upright in a kind of vice or lawing.prefs: the defcription of which may be feen under the article jult referred to. Thefe flices are afterwards cut into flips, and fafhioned divers ways, according to the defien propofed ; then the joints being carefully adjufted, and the pieces brought down to their proper thicknefs, with feveral planes for the purpofe, they are ghlued down on a ground or block of diy wood, with good itrong Englith glue. The pieces thus joined and glued, the work', if fmall, is put in a prefs; if large, it is laid on the bench, coyeted with a hoard, and prelted down with poles, or picces of wood, one cnd whereof reaches to the ceiling of the room, and the other hears on the board. When the glue is quite dry they take it out of the prefs and finilh it ; firft with litele planes, then with divers dcrapers, fome whereof refemble rafns, which take off dents, \&ic. lett by the planes. When fufficiently fcraped, the work is polifhed with the flin of a fea-dog, wax, and a brufh and polifher of thave-grafs: which is the la! operation.

VENEREAL, fomething belonging to venery; as the lues vencrea, \&c. See Medicine-Index.

VENERY, is ufed for the aet of copulation, or coition, of the two fexes.

Venesection, or Phlefotomy, in furgery. Sce Surgery, ${ }^{\circ}$

VENETIAN Bole, a line ied earth ufed in painting, and called in the colour thops L'enction red. - It is dug in Carinthia, and fent from V'enice to all parts of the world; but the ufe of it here is very much fupesfeded by a bright colcothar of vitriol.

VENICE, a celebrated city of Italy, and capital of a republic of the fame name, fituated on the Lagunes or Small Ilands, about five miles from the continert ; in E. L.ong. 130. N. Lat. 45.40.

The nare of Venice is evidently derived from Venetia, tion ore of the Koman provinces of Italy; and this arain from the Henetians, a people of Paphlagouia, who fetted in that part of the country. The city is laid to have been founded about the year 451 or 452 ; when Attila, having deft oyed the cities of Aquileia, Velona, Mantua, Trevigio, \&ec. fuch of the inhabitants a.s efcaped the flanghere fled to the iflands on their coath, and there took up their reldence. Hiltorians are profufe in their commendations of the virtue of the Venctians during the infancy of their city ; and Cafliodorus informe us, that une would have taken the irhabitants :ather for an aficmbly of phitofophers, living at their eafe and cultivating the duties of religion, than for what they really were, a diftrefed and contufed rabble who had efcaped from the calamities of war. Nothing remarkable, however, occurs in the hiffory of Venice lor fome time, excepting the change of government from the confular to the tribunitial form, which liappened about 30 years after the building of the city. The republic firft began to be of confefi. quence after the deffruction of Padua by the Lombards. Vol. XVIII. Part II.

About this time they were become matters of a ficet arid a body of laid-forces. Tlley engured in a quarrel with the Lombards, of which we know not the particulars. In a thort time, however, they diftinguifhed themelves agzin t the litrian pirates, who had committed depredations nn their coans, and the Ter eltines, or inhabitants o: Triente, wlio had fuddenly carvied off a nu:nber of the citizeris of venice. Thefe expluits procured them a confiderable degree of reputation and eftem among their neighbours; and by insproving every opportunity of increafury their trade, and augmentiner the number of manifa\&tures, \&c. the city very
 war carried on by Juftinian with the Gouths in Italy, the RomstingeVenetians gave conliderable antitance to Narfes the Roman :eral Nargeneral, infomuch that he expreffed his gratitude by feveral fes, and $\mathrm{t}, \mathrm{D-}$ rich prefents, fome high marks of dinination, and particu- him ored it y larly by building two fine clurches dedicated to the faints account. Theodore and Gcrminian ; the o!deft public buildings, belide St Mark's and St Peter's, in Venice.

From the time ol Juatinian to the year 697, hillorians are filent with regard to the V'enetian affairs. A great revolution now tonk place in the government : the tribunes having abufed their power were abolifhed; and in their ftead was elected a doge or duke, in whom was vefted the Firfe elrefupreme authority. He was to reprelent the honour and tion of 3 majefty of the ftate ; to have refpect and diftinction paid doee or hin beyond what the tribunes, or even the confuls, enjoyed: he was to affemble and prefide at the great council ; to have a calting vote in all difputed points; to nominate to all of. fices, places, and preferments; and lafty, to enjoy the fame authority in the church as in the flate. This form of ro- Changes of vernment was changed in 7.3 , for what reafon we know not, governand a fupreme magiftrate cholen, with the title of mafer of nent. the borfe or general of the forces. His power was to continue only for a ycar, the thortnefs of its duration being thought a fufficient fecurity againft the abufe of it. But in five years afterwards the doges were reftored, and Giovanni Fabritio, the fourth and laft mafter of the horfe, was depofed, and his cyes put out, but for what fault we know not.

Under the doges, the power and wealth of the Venetian cuarrel republic continued to increafe. In $7^{7}+$ the Heracleans and with CharJcfulans, fubjects to the republic, having formed fome de- lemagns. figns againlt the flate, put themfelves under the protection of Charlemagne. That conqueror, not finding it convenient to give them prefent afliftance, fettled them in Ma. lamor matil he could give them nore effectual fuccour. The Venetians, however, difregarding the protection of that poweriul monarch, attacked and i:flantly drove them out of the place where he had fettled them. Incenfed at this, pepin de Charlemagne ordered his fon Pepin to declare war apaint clareswar the repullic. This was immediately done; but the blow repaint the was for fome time diverted by Aftolphus king of the Lom- republic. hards, who, committing great devaftations in the territories of the pope, obliged Pepin to come to the affitance of his holinefs. However, after having afforded the neceflary fuccour to the pope, l'epin profecuted the war with Venice. The event is uncertain : all we know is, that about this time the Venetians declared themfelves a free and indepen- rhe ? dent flate; which makes it probable that his fuccels had tians ceenot been great. Ihut in $80 \%$ the war was renewed with clare themthe utmott fury. Pepin having quarrelled with Nieephorus felecs indethe Greek emperor, and finding Obelenio the Venetian doge rendent. inclined to fawur his adverfary, deternined to exterminate the very name of the republic. After having laid watle The 10 the province of Venetia, he led his army dircetly to Venice. The c.e.
blocking the city up at the fame time by his ficet. The blocking the city up at the fame time by his flcet. The tepand Venctians were not difheartened at the number of their ene-

Venis:- wies, the renvation o: Pepis, or the civil divifors ameng thenfelves; thicir armot.its were l.a!! atide, a:d a Htic? t: is $n$ cormed agam the comenn enemy : the chie comnusul wes reven in V'atentin, as Obelerio, was fuppofed too
 fultu s the fervice of his commory reguret. The tenctians, robewith? deine the mal! obliinate ectence, the mult vigoran filies, and ldeir telling cery inch of ground at an in"1: aces. crid hie expence ol Bond, were at lenuth reduced to that ch. : gee: fart of the cite fouth of the Rialto: this llycam, and their stans owe haverv, hein? now their only defence. White Pepin ues preparing in lay a bridge noer the canal, they uefted, as a hat cifort, tio atack l'epin's flet, and to vanguifa or cie in defence of their libety. Fimbarking all the toops they cond fuare, hicy tore down, with the a lvaneage of the wiad and tide, apon the entmy, aul hegan the attack with fuch fury, as obliged the French ednairal to give way. 'The lightenefs of their 1tipis, ane the knowledec of the fomdinge, gave the Ventians cucry adwantare they could

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iv je. r y
w, wilh: the enemy's flet was run agrotad, and the greater part of their tronps perifhed in attempting to efeape; the Thifs werra"l to a few, either taken or deflroyed. Durin: this anion at fea, Pepia relulved to affault the city by lan !, not denbrit! but the garrifon was fo weakened by the numher of furres they had fent on board the flect, as to be able to make hut a light retiftance. Havin? for this purpofe tbrown a Lridge over the Rialto, he was marching his truopls acocfs it, when he found himfelf attacked on every f.ede by the Tenetiars from their boats, and others who liad polled themfelves on the bridgre. The battle was lon t, blowdy, and doubful, until the Venetians an:ployed all their cower to beeak down the bridge; which at lay yinding to the:r ctiliente endeavours, a orodigions flaurhter of the Fretch solued : however, they fous he lke men in defpair, lecing nou hopes of iafcty hut in victory; but all comniunication Leing cut ofa with the tronps on fhore, they were to a man anded cos drowned. The numtarn fin was on greal that the fpace hetween the Rialto and Malance was coreved with dead budies, and has ever fince eonc by a name expreffive of the prodicious thaugliter. Pepin was fo Itruck

Ther iere reicl. bese, atanduned the enterprife, an 1 coneluced a pesce with the republec: he afterwards eame to Venice to intereede for Obeterio, that he miotht he eeflored; which the Venctians grantel, more ont of refpect in the requeth of fo firat a prirce, than luve to the unhapey Onderio. 'The expple had a notion that Obelerio hatd encouraged Penin to declare war upon the renublic, and that a correfpondence between thena was carried on durin the tiege: Pruin was thercte:e no fooner withdawn, tha: the populace fizing upon Obelerio, tore his body in: pieces, and tattered his limils and bovecis ziont the city. Ihis wife flared the fame fate, for as fhe was the ffler of Pezpin, it was not doubted tut her r.ùuence was the caufe ot leer hußand's peridy.

11339 we find the Ventians en:aged in an alliance of. finfue and defenfive apraint the Saracens with Mishart the
The Ver.e. Grepes emperor. A fict of 60 ralleys was immediately
tat act-
feared a:
seaby +te

equipfed, who joined the Grecian flett and encarerl the entriy; but chring the heat of the engaperent, the Creeks having bafely deterted their allies, the Ver etians were fo completely defetted, that fearce a firgle vefft remained to carry the neves of their misfortane to Venice. This deteat threw the ciry into the utmoft conferraticn, as it was not deutud that the Satacers would irmediately lay fege to the capital; Enit from thefe thars they were foon relieved, ty certaia intelligerce that the Salacens had gene to Aricona, which they had pillaget and detlroyed. The Narentines, however, a piratical people, 1:0 focter heard of the cefeas
of the Venctiars, than they lain xafte the eonsts of Dalmation, and rasaged the country for a cordiderable way; at the forme time that the city was dittracted bo internal difene fio:s and tunnla:, is nne of which tlac dose we:s murdered.

It was tut sill the vear his tha* the Venetian afinirs were thoorgh; rectlablithes. By the orndent and viero10 ara admimithation ot Oifo Particiozars the poser of the Siaracens was checked, the Narentives uttel!y defeated, and peace and elorettic tratienidity etelord. From thas time Agre the republic contimed on four:ी! ; and in coz ler jepura tors tios for ams became fannus all over the wurld by a sreat victury gained over the Huans, who had mondes Italy, ceteated Bercogarius, and thremened the comery with tutal dethučion. For a long time atter, we neet with nos remakable tranfetions in the Venct an hithory; but in general the republic increafed in weatela and power by its indefatigalle app! ication to maritince afixies ard to commerce. A bont tle: year sofo it was ordained that no pricee flowhd atruciate a collearte will him in the 'upreme power, a datute which has ever funce cuntinued unatered.

Towards the clofe of the 1 uh certury, Venice began to mak:- a sely contiderable fiune amoner the Jealian !lates, 5 and to carly on wars with feveral ot then. In ICB $_{+}$thepme ref ublie was by the empero: of Contlaminople isve? the luvertianty of Dalmatia and Cruatis, witich, howerer, had been h.Id ton: hetore by right of coliquetl. Is icom as the Cloifade was preached up, the Venctans litted wut ap Alce: of zcc fail $z_{\text {eaintl }}$ the infidels; but before this armament il: was in a conditen to put to fea, war broke out with lred . The do fe Vitalis : Tichact took noon him the command of the Hleet, when, ater having defeated the Pitans in a lifcody ation at tia, lec let fabl for Smyrn?, ard from therce to Af alon, at that tine beliesed ty the Chithaps. To hisexpte valour was owing the conguct of this citv. as well as thote of Laplan and Titerias; bitt before 10 had ume to nuth his gond fortune turther, he was recalled on aceount of :n invation ol the Nemans of Danatia. Here be was coully heceforil: the Vormans wele everywhere de eated; aral Idichat returned home korded with bouty; but died to al after, to the great gicf of all his fubjects. He was lucrecird by Ordlanho Faliero, under whom the Venetians artaled Bahain in the dege of Ptolemais, and are faid to have ! con the chat intriments of its conquel ; and Bals. wis in recompente for the fervices of the reputblic, invefted her with the lorereignty of that city, which he endowed with many extraodinary privilegen, in order to rencter his watent mure valuable. This ;rond fortenc, however, was everbunce! by a relselion in I)almatiat and Croatia. 'The former was recluced; but, in a batte with the Cuatials, the eloge was killed, and his army entirely deteated: by which difeller the Venetians were fo much dilpirted, that they clapped up a peace on the beft teras they conke, giving up all thoughts of Croatia for the prefurt.

Under the government of Dumenica Micheli, whon fuereeded Urdelapho, the pope's nuncis arrived at Vcnice, and excited tweh a firit, of enthufiafin among all rarks and degrees of men, that they itrove whole names floculd be firt enrolled for the holy war. 'ilte dore, having fited out a tlect of 60 gralleys, failed with it to Junpa, wnich alace the Sarecons were at that time beferging. The grarrion was reduced to the laft extremity whers the Venstisn flect arrived. furprifed, and defeated that of the enemy with gieat Alughter; foon atter which the Saracens rasfed the Sege with precipitation. 'Tyre was next betreged, and foon was obliged to eapitulate; un which occaf:on, as well as on the taking of Afcalon, the Venetian: fhared two-thirds of the fooils. But in the mean sime the emperor of Contantinople, jealous of the increaling power :nd wealth of the ${ }^{3}$

## V E N [ 635$]$ V N

ice, renublic, refolved to make an attack upon Venise, now werkened hy the abfence of the doge and fuch a poneertul ficet. But the fenate, having timely notice of the empe ror's intentions, recalled the doze, who inflantly ubeyed the fummons. Stopping at Rhodes, in his way home to refreh an 1 water the Etet, the imbibitants refuied to firmitn him with the nectfruier he demanded. Incenled at this denial, he levelled thacir city with the ground; and trom thence faiting to Chios, he laid watle and defroyed the comenty, cars ine off the budy of St lfidore, in thofe days acconnted an ineffimable trealure. After this he teized on the inarids of Sanve, Lefor, Andros, and all thofe in the Archigelassoo belonginer to the cmperor ; and havinr reduced Zara, Spolatra, and 'Traku, places in Dalreatia which had reseltat during his abfence, he returned in triumph to Vctice, where be was received with great joy.

The Venetians now became very formidable throughout all Europe. The Sicilians, Paduans, with the ftates of Ve. rona and Ferrara, felt the welyht of their power ; and in 1173 they veutured to oppole Irederic Barbaroffa emperor of Germany: I he occaikn of this qumerel was, that pope Alexander had taken freter in Venice in order to avo:d the refentment of Barbarola, who had conctived an implacalle averfion againtt him. The Venctians difpatched annhafladore to him: liut he anfuered them ia a rage, "Go tell your prince and people, that Freden ic the Roman emperour demands lis enemy, who is protected by them. If they fond hina not inthanty loend hand atid foot, he will oveturn every law, human and divine, to recomolith his revenre; he will bring his ammy before their city, and fix his victorions fandards in the market-pizee, which thall float in the blood of its citianen." On the retuin of the amballa. dors with this terible menace, it was agrreed to equip a fleet with all expectition, and prepare for repellins the attacks of lich a formidabie and hanghty enemy. But before the armament could be prepared, Otho, the emperor's fon, ar. rived before the eity with a fleet of 75 gralleye. The doge Sebaltiano Ziani failed out with the few vefild he had rot enuipped, to give the eneny battle. The fleets met of the cont of IAria, and a terrible engagement enfued, in which the imperial fleet uas totally defeated, Otho himfelf taken prifonct, and 4 of his thins dettroyed. On the eloge's return, the pope went ont to meet him, and pefented him with a ting, laying, "'rake this, Ziam, and give it to the fca, as a tettimony of your doasinion over it. Let your fuceffors annually perform the fane-ceremory, that poftebity may know that your valour has purchated this prerogative, and fubjerted this element to you, even as a hufland luhjecterh hiss wite." Otlo was treated with the vefpe? due to his rank; and foon conceived a great frisudhip for Zani. At laft, being permitted to vitit the inperial court on his parole, he not only prevailed on his father to make neace with the Veractians, but even to vifit their city, fo faned for its commerce and naval power. He was received with all pofithe refpect, and on his departure atterded to Ancona by the ciove, the fenate, and the whole body of the mobility. During this journey he was reconciled to the pope: and hoth agreed to pay the highe? honours to the done and reprublic.

In the beginning of the $13^{\text {th }}$ century, the Venecians, now hecone exceedingly powerful and opuient, by reafon of the conmerce which they carried on with the richeit countries of the welld, were invited by young Alexis, fon rn the emperor of Con:fantinople, to his fatlier's affilanet, who had been de oofed by a rebellious faction. In comjunction with the French, they undertook to reflow him; and tafily fecceedel. But the old emperor dying foon after. his fon was eleeted in his room, and a few days alter mur-
dered by his own fubjetts; on which the empire was feires by Myrillus, a min o' mean birth, who had bee: raict by the favous of old Aicsis, As the a!!ied army" o! French and Venetians was en:amped willoat the city, Myatillus refolved immediately to drive then ort: of hi: dominions, and for this pupofe atterpled to furp-ite the ir canep: but beias repalted, he fant himft up is the city, with a rethation to
 that the uflurper was obsired to Aly; and thuysh the eition ans aken 'y. held out after his devarture, they were oilly et! in lefs than the irm h three monehs to capernlate. This proved a fontrec of geater a d Vousaequifition to Venice than all that had yet happened. fall tans. the chief offices of the ci'y werc thed ut with Venetians, in recompenfe for their fervers: the allies catered 'Plirace, and fubcued it ; Candia, and alt the Greck itlands, alfo fell under the dominisa of the repallec.
in the mean time the Genoefe, lyy their fuccetsful appli. Wars ta. cation to commerce, having railed themfelves in fuel, a man. ween Vener as to be capable of rivalling the Y'enetians, a long ferics ${ }_{G}$ netud. of wars touk place between the republicz; in which the Venetizns generally had the edvantage, thoush fom.times they met with terrible overthrows. Thefe expentive en 1 hloody quarrels undoabecdly weakened the republe in the main, notwithtanding its fuccelfes. In the yar $12 t^{8}$, however, the Genutle were oblised to implure the protec. The ${ }^{3 t} \mathrm{C}$ etion of Vificonti duke of :IMlan, in order to fupure them nofe put argant their implacable enemies the Venetians. Son after thenir the the this, in the year $13 ; 2$, the latter weed utterly deferated, with provectim inch lofs, that it was though the city iefit mu? have fal- of the duke lea into the han's of the Genoife, liad they known how of Mulas to improve their victory. This was in a thort time followed Ly a peace; but from this time the power of the republic began to elceline. Continual wars with the thate of Italy, Canfes of with the Hunrarians, and their own rebellious fubjects, the decline kept the Venctians employed fo that they laad no leifure to of the Veoppofe the Turks, whire rapid advances onght to have a- netian larmed all Europe. After the deftruction of the cailern (mpire, the Thuks cane more immediately to inter ere with the republic. The confequences are related under the article IURaEs. Whatever valour might be fown by the Venetians, or whatever feecefies they might boalt of, it is certain that the Turks ultimately prevailed; fo that for fome time it feemed fearce poffble to refilt them. What contributed alfo greatly to the decline of the republic. was the difcovery of a pafage to the Eatt Indics by the Cape of Good liope in 14y-. T'o this tinue the grateat part of the Eait India goods imported into Europe pafed thro' the han $\frac{1}{s}$ of the Venctians; but as foon as the above-meno tioned difoovery took place, the carriage by the way of Alexandia almolt entively ceafed. Still, however, the Venctian power was Arong; and in the beginning of the C th century they maintained a war again? alnolt the whole power ot France, Germany, and Italy : but foos ater we fims them entering into an allinnce with fomse Italian fates and the king o France againft the emperor. 'Tlicte wars. however, produced no confequences of any preat momeat ; and in 1573 tranquility was rettored by the conclufion of a peace with the Turks. Nothing of conleruerce harpened io the affairs of the Venetian republic till the year 1645 , when the Turks made a fudden and nrexpected defeent on the ifland of Candia. 'The ferate o! Venice did net dif-candis in play their ufual vigilance on this occafion. They had feen valed 1y the immenfe warlike preparations goins forward, and yet the Turks, allowed themfelecs to be amufed by the grand feizriut's declaring war againe Mifta, and pretending that the armament was intended arain? Wa: ifind. The tronps lanted without oppolition: and the town of Canea viras taken, a ter an obnimate dufence.

This news being brought to Venice, excited an univerfal indignation againl the Turks; and the fenate refolved to defend to the utmof this valuable part of the empite. Extraordinary ways and means of raifint mency were fallen upon: antong others, it was propofed to fell the rank of nobility. Four citizens offered roc,050 ducats each for this honour; and, notwithfanding fome oppofition, this mezfure was at laft carried. Eighty fanilies were admisted into the erand comeil, and to the honour and privileges of the nobility. What an idea docs this give of the wealth of the inhahitants of Venice?

The fiege of Candia, the capital of the ifland of that name, is, in fome refpedts, more memorable than that of any town which hiftory, or even which poctry, has recorded. It hatted 27 y Lars. The amaring offorts made by the republic of Venice aftonifhed all Europe; their courage interefted the gallant fpirits of every nation: volunteers from every country came to Cancia to exercife their valour, to acquire knowIedse in the military art, and affilt a brave people whon they admired.

During this famnus fiere, the Venctians gained many important victories over the 'Turkifh fleet. Sometimes they were driven from the walls of Cendia, and the 'Furking garrifon of Canća was even befieged by the Venetian fleets. Great flanghter was made of the Turkifl armies; but new armies were foon found to fupply their place, by a goverament which bozfts fuch populous dominions, and which has defpotic authority over its fubjects.

Mahomet the fourth, impatient at the length of this fiene, came to Negropont, that he might lave more frequent op- and not to fuare the lives of the foldiers; and he was on the point of orderinys the head of the officer who brought this meffage to be cut off, merely to quicken the vizir in his operations, and to fhow him how litule be valued the lives of men.

In fpite of the vizir's boatted parfimony, this war is faid
quered the More?, which was ceded formally to Venice, with fome other acquilition, at the peace of Callowitz, nit the lalt year of the lalt century.

During the war of the fuceefion, the flate of Venice obferved a trict nentrality. I'hey confidered that difpute as unconnected with their interefts, takiag care, however, to keep on foot an army on their frontiers in Italy, o: fufficient force to make them refpected by the contending powers. But, foon after the peace of Uirecht, the Venctians were again attacked by their old enemies the I'urks; who, beholding the great European powers exhaufted by their late efforts, and unable to affitt the republic, thought this the fa. vourable moment for recovering the Morea, which had been fo lately ravifhed from them. The 'Turks obtained their object ; and at the peace of Paffarowitz, which terminated this unfuccefful war, the Venetian itate yidded up the Morea; the grand feignior, on his part, reitorings to them the fmall iflands of Cerigo and Cerigotto, with fome places which his troops had taken duriner the courfe of the war in D I . matia. Thofe, with the iRends of Corfon, Santa Maura, tt ans Zante, and Cephalonia, the remains of thei- dominious in the L.evant, they have fince fortified at a great expence, as their only barriers againt the Turks.

Since this period no effential alteration has taken place in the Venctian government, nor has there been any effential increafe or diminution in the extent of their dominions. They have little to fear at prefent from the :urks, whote attention is fufficiently occupied by a more formidable enemy than the republic and the Houfe of Auftia united. Befides, if the 'liurks were more difengaged, as they have now Atripped the republic of Cyprus, Candia, and their poffcffions in Greece, what remains in the Levant is hardly worth their attention.

- The declenfion of Venice did not, like that of Rome, proceed from the increafe of luxury, or the revolt of their own armies in the diftent colonies, or from civil wars of any kind. Venice has dwindled in power and importance from caufes which could not be forefeen, or guarded asainlt by luman prudence althoush they had been forefeen. In their prefent fituation, there is little probability of their attempting new conquefts; happy if they are allowed to remain in the quiet poffeflion of what they have.

We have already mentioned the fituation of Venice, the Def 4 ri canital of this republic. Its appearance at a ditance is very of the ftriking, looking like a great town half floated by a deluge. tal. Betwixt the city and the Terra Firma are a great many Ihallows, on which at low water you may almolt every where touch the bottom with a pole ; but all poffble care is taken to prevent their becoming dry land. On the fouth fide of the city are alfo mallows; but on thefe there is a greater depth of water. The channels betwixt them are marked out by ftakes or poles, which on the approach of an enemy would certainly be taken away. The city is divised by a valt number of canals, on which ply the gondoliers, or watermen, in their black gondolas or boats. The freets are very clean and neat, but narrow and crooked. There are no carriages, not fo much as a chair, to be feen in them. Though the city, by its fituation and the great number of fteeples towering above the water, ftrikes ore: with admirat tion at a diflance, yet when he is got into it, it does not anlwer his expectation; for excepting the fquare of St Mark and a few other places, there is nothing grand or beantiful in it, at leaft in comparifon of many other cities of ltaly. Of the canals, that called Il Canale Muggiore, or the "great canal," is by far the larget and longeft, and conicquently the moft beantiful. Here races are fometimes run for prizes in the gondolas. On its banks are alfo feveral ftately houfes. Over thefe canals are a great number of handiome bridges

## V E N $\quad\left[\begin{array}{lll}637\end{array}\right] \quad$ V E N

ice. of one arch, but without any fence on either fide: they are alfo built of white Itone, with whicla the Atreets are all paved, except the Rialto over the g'eat camal, which is all of matble, and coft the republic 250000 ducats, the arch being 90 feet wide. The eanals in fums er emit a bad fmell, from the great quantitics o! fith continuaily runnin : into them. The fineft gundolas are thofe is which the foreign minifters make their public entries, beine: richly decorated with gilding, pairting, and fculpture. The rumber of iflands on which the city Itands, according to fome, is 6 ; according to others, 72. The citcumference is about fix Italian uniles; and it takes up about two hours to make the circuit of it in a gondola. The inhabitants are fuppofed to be about 150,000 ineluding thofe of the inands Murano, La Guideca, and thofe who live on board the barges. There are near 200 fprings of frefh water in the city; but the water of many of then is fo indifferent, that the principal tamilies preferve yin-water in cilkerns, or are fupplied with water from the Brenta. the mott remarkable places in the city are the ducal palace, the fquare and church of St Mark, who is the tutelar laint of Venice; the mint, public library, grand arfenal. feveral of the palaces of the nobles, churches. convents, and hoipitals. In thefe laft is a prodigious collection ot the fineft paintings; Venice, in this relpcet, even furpaffing Rome ittel. 1he cive fions of the Venetians are chiefly mafquerading, efpecially during the carnival and other fellivals; ricottos, operas, plays, which are generally wretched performances, and concerts of vocal and instrumental mulic. During their feftivals, debauchery, riot, and licentioufnefs, are carried to the greatelt height. The courtezans here, we are told, are abfolutely lott to all fenfe o: modefty and common decency. The grand feene of all, the fhows and follies of the feltivals, is the fquare of St Mark, in which bulls are fometimes bzited. In the dorge's palace all the high colleges hold their affemblies; but we are told by leveral travellers, which feems very thange, that the flairs are no better than a privy. In this palace is a fmall arfenal, furnilhed with arms againft any fudders infurrection of the people, together with a ttate prifon, a great many exquifite paintings, and feveral curiolties, arnong which are fome cluyffra caffitutis. One fide of it is towards St Mark's fquare, and the lower grallery on that lide, with the hall under the new procuratie facing it, are called the Broghio, where the nobility and none elle, at leall while they are prefent, are allowed to walk. The fquare of St Mark is the greatelt ornament of the city, and hath the form of a parallelogram. In this fquare, befides the church and palace of St Mark, are two towers, on one fide of which is a curious clock; and the other has itairs fo conftructed that one may ride up on horfeback. Oppofite to the ducal palace is the public library of the commonwealth ; containing a large collection of books and mannferipts, with fome finc paintinga, ftatues, and curiofities. Hard hy St Mark's fquare is the zecca, or mint : from zec. ca the gold coin called zecclino takes its name. One of the fralleft pieces of money at Venice is called gizetta; and the firft newfoapers publilhed there, on a lin?le leaf, having been fold for that a-piece, all kinds of newlpapers were from thence ftyled gazettes. The grand aricnal is two and a half Italian miles in circuit, and contains valt quantities of naval and other warlike flores: fome pretend that it could furnith arms for 10,000 horle and 100,000 foot: here are the trophies of Scanderbeg and others, with the helmet of Attila, \&ce. The rope walk is 4.14 common paces in length, and the ropes and cables are valued at $2,000,0: 0$ o' fiver dueats. In the foundery noue but brals caunon are catt ; and 100 men ase gencrally at work in the forges. The falt-petre works here defel we a traveller's notice: there is a veffel filled with wise and water four times a-day, where the wor'smen,
though 1000 or more, may drink as much and as often as $\underbrace{\text { Venice. }}$ they pleafe. Clofe to the Rialto is the bank. The trade of the city at prefent is far fhort of what it was formerly. Their chief manufactures are cloth; efpecially fcarlet, filks, gold and filver ftuffs, brocades, velvets, and paper, of which, and wine, oil, fruit, fweetmeats, anchovies, and feveral forts of druys ufed in phyfic and painting, the exports are ntill confiderable. Venice has neither walls, frates, nor citadel, to defend it ; its lituation fuoplying the want of all thefe. In the treafury of relics is the protocoll, or original number fcript, as they pretend, of St Mark's gofpel : it is rarely Shown; and the writing, by length of time, is fo defaced, that the greatell connoiffeurs in manufcripts cannot derermine whether it was wrote in Greek or Latin. Befides what is properly called the city, there is a multitude of little iflonds lying round, which are covered with buildinys, and make each of them a kind of feparate town: the mo.t conliderable of which is that called Guideca, or the "Jews Quarter," which is large and populous; with Si Ero:mo, St Helena, St Georgio, Chiofa, Il Lido de Palearina, Il Lido de Malanocco, and Murano: thefe illands are a fort of fence to the city, breakins the violence of the waves. 7 'o dillin, uifh them trom others, the Jews here muft wear a bit of red cloth in their hats. The gardens in this city are few and inconfiderable. In the ifland of Murano are made chofe beautiful looking-glaffes, and other glafs-works, for which Venice is to much noted: here the family of Cornaro hath a palace, with a gallery of paintings, little fhort of an Italian mile in length. The falcworks in the inand of Chiola are ot great benefit to the Venetians, and yield a very conliderable revenue. There are ieveral other fmall : flands about Venice belides thole we have mentioned; but they ate inconfiderable.
As to the povernment of this ftate, it was, as above rela-G vernted, at firt vefted in confuls, afterwards in tribuncs. Sibout mer t , \&es the beginning of the 8 ch eentury, a do :e or duke was eleo ted, and relled with unlimited power; but in 1171 , the power of the do e $e$ was much abridged, and a com"cil of 240 perfons, compofed of commons as well as nobles, was appointed. Soon after, under duke Marino Morofini, the preient form o electing the doge was introduced. In 1295, the government became arillocratical; the privilege of litting in the great council being then confined to the nobility, in whon alure the fupreme aurhority at prelent is velled. The number of nobles amounts to about 200 . All thole are members of the fenate; but, according to their antiquitr, fome are accounted more honourable than others. Ore $\mathrm{cli}_{2}$ as, and that the lowen, conElls of the pofterity of thofe who, in the neceffitous times of the commonwealch, purchafed their nobility for $100,=00$ dueat3. The nobles h.ve tlec title of Excellency; and wear, at lealt when in the city, a black turred gown reaching to their lieels, with long caps and periwigs. Some of them are fo poor, that they are fain to beg of the rich. At the heal of the government is the doze, whofe office was once hereditary and power abiolute; but the former is now elective, and the latter very much circumfcribed: indeed he is no more than a gaudy flave, loaded with fetters. which one would think could not be much the lighter for being gilt; yet fo much is the human heast captivated withexternal pompand paseantry, that theof. fice, for the molt part, is eagerly lought aiter: but fhould one otherwife inclined e cholen, he cannot ?ecline it, without expofing himield to banifhment and confifation of his effects Though the power of the doge is very fmall, his ftate and retinue are vciy fplendid: his title is that of Serenty, and l.is office for life: he is faid to be a king with regard to his robes, a fenator in the council-h ufe, a pritoner in the city, and a private man out of it. The yearly revenue of his offer is about $42021 . ;$ and though he may be depufd, he connot refign his degnity. All the nobility have a feat in the great councii, unlefs they are under 25 years of age. In this council the fuperme authority and leginative power is ve"ed. Next to $t$ is the ferate or presradi, which romins of about 250 men.Jers, who have the ?eswer o! making peece or wat, and s reion a!tiances; o! appumtur pobafialos; fixing the Itandand of the coins; impufinr dutises and tuxes; an I all ottices by fea and land are in their gift. The thind comeil contits or the doge and his dix commellors, in which all letters and inftruments relati::; to the flate are read, ambalfador annitted to audience, and other important affairs tranfasted. The other colleges are the councl of ten; whech decidea a!l eriminal calee w!elıut atpeal, ana! to which even the clugre hente!i is lubject: the procurarors of St Mark, whofe oflice is very hacrative, aml whos decite with refpect to wills, guarclianilips, and che making a pr per provilion for the proor; and the llate-ibghtiton, whofe bufinefs it is to provile fer the puclic tranquility. In the wall of the ducal palace are heads of lions and leopards, with open motelis, to receive informations of any plot or treafon againt the Rate. Ifere is alfo a particular college for the regula tion of drefs, but their juridciction does not extent to Eranfecte. 'The methud of eleiting the dure is no lefs fingular than complicated, and efteetually calculate is to prevent all kinds of bribery or corruption. All the members of the
ard the fame inquitition made as before, till there are is anparing balls.

The principal Venetian order of krighthood is tiont of sit Mask; the badge of which is a large gold medal dependent out the brealt. I'he ordet of? Cuntantine knirlits wear crofs hat.giner from a wold chain.

With retpeet to religion, that of the Yenetians is the Roman Catholic; but they aー so bigots. The court of inqui- 10 lition is bere under very great rellrictious; and the pope is conlidered as little more than a tunpural prince, his fupremacy being rejected.
the Venctians are fill the greateft naval power in Italy. They pretond they coull fit out, in catie of neceffity, to men of war, 100 g alleys, and 10 galeafles; though one e in hardly nis imagiue how thy y could man thalf that number. The aray tevernu is faid to eomilt of between 20,000 and 30, 2 : 0 men; the greateli part of which are Dalmatians and Switzers. 'The commander in chict, Ityled Cinpit dno, is always a foreigner of diftuction. General Grame, a Scotchman, lately enjoyed that loonourable polt. The ordinary revenues of the Rate are computed at about $1,200,000$ I. Iterling; but in time of war they can raife thein greatly. A contiderable part of the revenue ariles from the cuitoms, and the duty on tali made at Corfu and Chiora.

The Venetians are in general tall and well made. They Charas are a lively ingenious people, extravagantly fond of public anntilerents, with an uncommon iclifh for humour, and yet more attaclied to the real conjoyments of lite than to tho e which devend on oftentation and proecel from vanity. The wo:nen are of an ealy aldrefs, and have no averlion to cultivatings an acquaintance with thole 1 trangers who are prefented to them by their relations, or have been properly reeon. men ${ }^{3}$ ed.

VENIRE facias, in law, is a judicial writ lying where two parties plead and come to iffue, directed to the theritt, to caufe 12 men of the fame neighburhood to meet and try the tame, and to fay the truth upon the iftue taken.

VENTER. fignifies the belly; but it is alfo ufed for the chileren by a wornan of one marriare : there is in law a list and fecond venter, \&c. where a man hath childen by feveral wives; and how they fhall take in defeents of lands.
$V_{\text {RNTER Inficiendo, is a writ in fearch se woman that faith }}$ The is with child, and thercby withboldeth lancis from the next heir: the trial whereof is by a jury of women.

VENTILA'TOR, a machine by which the noxions air of any clole place, as an holpital, graol, thiy, chamber, \&e. may be difehar sed and changed for fref

The noxious qualitics of bad air have been long known; and no one has taken preater pains to fet the milchiefs arifuice from foul air in a jutt light than Dr IIales; who has allo propoled an eafy and effectual semedy by the nle ot hia ventilators; his account of which was read to the Royal So. cisty in May 1741. In the November following M. Trie. wald, nillitary architect to the king of Sweden, intormed Dr Mortimer feerctary to the Royal Society, that he had in the preceding fpring invented a macline for the 1 fo of his man jelty"s men of war, in order to draw out the bad air from nader their decks, the leatt of which exhanded 36,172 cubie teet of air in an hour, or at the rate-of 21,732 tons in 24 hours. In $174^{2}$ he fent one of them, formed for a 60 fun hip to Frauce ; which was approved of by the Royal Acaderny of Sciences at Paris: and the king of France oudered all the men of war to be furnithed with the like ventilators.

The ventilators inverited by Dr Hales confift of a fquare box ABCD (fig. 1) of any fize: in the middle of one fide of this box a broad partition or miciriff is fixcd by hinges $X$, and is moves up and down from $A$ to $C$, by means of

## V E N

 ouperdech, rear and behint the forema.t. Tur the :ath it to: :r...
 of fire pipes, iee Parmitics. n 2:-1.
 is muse paricular! y uta ty $\mathrm{p}^{\prime}$ : fie:ans and anatumifa :cr the tromach and certain co wites of the beat ant brain.

WENTRUOXITISM, all fit by which cetain frrfons can turnodi y their woice, as to male it appear to tlice audince to proced from any dinance, and in any direction. Some faint traces on this art arc in be fratarl in the writime of the ancients; and it is tle of nine? of A. . de la C"uaps!? who in the year $17 \mathrm{~F}_{2}$ puthect an inge rice: wort on the Sut jece, that the reforntes of inna! of the oracles wered: livered by pe- tors thus cuaik l! is feree the purpoles on pried. crat and delulion. As ale ancient wentifl.quat., when exerrim, their art, femer! etenere!!y worak fom their orn bellies, the name by which they were defighed was at. ndantly, fe nifient : but it is wit's no areat propric. ty that roolern pettomers are called ermeric ;izith, and the: art eentriloquilm, fince lhey appear no:c freguently to fpeak fiom the pockets of their nci. inhours, or frum the reof or datant cueners of the room, than fro at their ow m rounh cr their own belies.

From 13 odean, a lerned critic of the 15 h cen:ury, we
 quilt and cheat, who was velet de ctrambic til larare's the Fir!t, The fellow, whute name wa, Lowie Bralan: hat
 heirets; hit was rejected ly the parters as an uname:nte match for their dau hter, un account of the lownefs of his circhmitances. The jomp lac's's tather dyins, le made a wift to the widow, who was tote!ly is norart of his f.l:gular talest. Suddenty, on his fitt appearance, in opa a day, in her own houle, and in the prefence of feveral perfuns who were with her, fle liead herfitf accoiled in a voice perfectly reten biling that of he: dead hubasi, and which feemed to proceed trom alove, exclaimins," "Give my daugliter in marria:c to le vis Frabant: He is a man of gicat toreme, and of an exccitent characier 1 now endure tho inexpemele toments of purgatery, for haver refufed her t, lim. If you obey this atwomticn, I meil feen be delivered from this place ct torment. Vos will at the fares tire provide a wort! y hufland for your dan! !ter, and rescurs eserlafting repoic to the foul of your por hatbani!."

The widnw cond int for a momert ref: this drand fimmons, which had not the molt diltant ajpearance of proceding from Levis liraban: ; whofe conrenance exhibitel no viche ctange, and who lips were clofe and motionirys, during the celivery of it. Accurdingly, the conlented inanediately to sectut him for her ton-in law. Lntis's finanets, however, were in a very breforation; ant the manalites attending the nimriage corstret renderet it neceflay for him to exhibit fome thow of rishes, atd tot to give the ghest the lie direct. He accotingl? went to worh upon a
 who had accumulated immerse weahls by ufury and extortion, and was known wh be hauted by remor!t of confeitice on account of the manner in which he had acquire! it.
İaving contracted an intimate acquaintance with this man, he, one day while they were fitting togsther ia the whucr's littie back parlour, artfully turnecd thic converfation on religious futhects, on demons and fpeetres, the pairs of purgatory, and the torments of hell. During an interval of tilence between them, a voice was heard, which to the aftonifled barker feemed to be that of his deceafed fa:her.
ventrin. quif:
ronerlainisg, as in the foriner cale, of his dreadful fienation in purdatory, and calling upon him to deliver him intantly fro:a dience, by patting into the hands of I ouis Brabant, then with him, a large fun for the redemption of Chriftians then in nevery with the Torks; threatenin $y$ him at the fame time with cternal domnatio: i he did not twike this method to explate likewife his own fns. The teader will raturaily fuppuse that Louis Brabant afectel a Jue de.re of a!tonihment on the oceafion : an! further promoted the deception, by acknowledying his having de voted himiclf to the profecution of the chanitable detign impured to him ty the ghot. An old ulurer is marurally in: [picions. Aiecordirgly the wary banker made a fecond appointment will the ghont's delegate for the next day; and, to render ary delign of impoline upon lim utterly atortive, took him into the open fields, where not a houle, or a tree, or even a bufh, or a pit, were in fight, capable of irvening any fuppofed eonfederate. 'This extraoidinary caution excited the :entriloguit? to excrt all the powers of his art. Wherever she banker conducted him, at every flep his ears were fa. luted on all tides with the complaints aid groans not only of his father, but of all his deceafed relations, imploring him for the love of God, and in the name of every faint in the kelendar, to have mercy on his own foul and theirs, by effectually feconding with his purfe the intentions of his worthy companion. Corn!: could no longer relit the voice of heaven, and accordingly carriec' his gueft home with thim, and paid him down 10,000 crawns; with which the honcf ven triluquift returned to Paris, and married his mifferfs. - The cataltrophe was fatal. The leeret was afterwards blown, and reached the ufurer's ears, who was fo much affecied by the lufs of his money, and the mortifying railleries of his neighbours, that he took to his bed and died.

This trick of Louis Brabant is even exceeded by an in. nocent piece or waggery played off not 40 years ago by another French ventriluquit on a whole community. We have the ftory frem M. de la Chapelle, who in forms us, that M. St Gill the ventriloquitt and his intimate friend, returning lome from a place whitlier his bufinefs had carried him, fought for fheleer from an approaching thunder ftorm in a neighbourins convent. Firding the whole community in mourning, he inquired the caufe, and was told that one of their body had died lately, who was the ornament and delight of the whole focicty. 'Io pals away the time, he walked into the church, attended by fome of the religious, who fhowed him the tomb of their deeeafed brother, and Spoke teclingly of the feanty honours they had beltowed on his memory. Suddenly a voice was heard, apparently proceeding from the roof o? the quire, lamenting the fituation of the defunct in purgatory, and reproaehing the brotherthood with their lukewarmuefs and want of zeal on his ae. count. The friars, as foon as their afonifhment gave them power to fpeak, conulted together, and ayreed to acquaint the reft of the community with this fingular event, fo interefting to the whole focicty. M. St Gill, who wifhed to carry on the joke fill farther, diffuaded them from taking this ftep; telling them that they wonld be treated by their abfent brethren as a fet of fools and vifionaries. He recommended to them, however, the immediately calling of the whole community into the church, where the ghoft of their departed brother might probably reiterate his complaints. Acco:dingly all the friars, novices, lay-brothers, and even the domefties of the convent, were immediately fummoned and collecte.3 together. In a fhort time the voiee from the soof renewed its lamentation and reproaches, and the whole convent fell on their faces, and vowed a folemn reparation. As a firt ftep, they chanted a De profurdis in a full choir; during the intervals of which the ghot occafionally expref-
led the comprot he received from their pious excreites and ejaculations on his behal. When all was over, the priur entered duto a ferious converlation with M. St Gill; and on the flrength of what had jutt palied, faraciouny inveighed agraintt the aloturd incredulty of cur modern leep. tics and pretended philolophers on the anticle of ghofs or anparitions. M. St Gill thenjht it now high time to difabule the good fathers. 'This purpole, however, he tound it extremely difficult to effect, till he had prevailed upo:s them to return with him irto the church, and chare be wit. neftes of the manner in which he had conducted this ludicrous dectption.

A ventriloquit, who performed feats fomewhat funilar to thete, made his appearance in Ediuburyh, and many of the other towns of Scotland, a few montlis before the writing of this article. He imitated fuccelstully the voice of a Iqueaking child, and made it apoear to proceed frons what. ever place he chofe; from the poekets of the company, from a wooden doll, with which he held many fpirited converlations: from beneath a hat or a wine-glate, and out of any perfon's foot or hand. When the voice feemed to come trom hencath a glafs or hat, it was dull and on a low key, zs founds confined always are; and what ecineed his dexterity was, that when the glafs was raifed from the table during the time of his fpeaking, the wo:ds or fyllibles uttered afterwards were on a higher key, in confequence, one would have thongtt, of the air being readmited to the fpeaker. This part of the experiment failed, however, when the management of the glafs was at a diflance committed to any of the company; but as the room was not well illuminated, we are inclined to attribute this failure to the ventri. loquilt's not being able to perceive at what precife inftan: of time the glafs was removed from the table. The farme artit imitated the tones of a fcolding old woman, difturbed at unfeafonable hours by a perfon demanding admiffion into her houfe; but this exhibition did not to us appear mafter1y. The tones of the old woman and the child were not accurately diferiminated: the child was a young feold, and the fcold fooke like an angry child. Wee have heard that, when in Edinburgh, the fame practitioner allonifaed a number of perfons in the Fifhmarket, by making a fifh appear to \{peak, and give the lie to its vender, who affirmed that it was ferf, and cauyht in the morning; and whether this fact was really performed or not, we cannot doubt, from what we faw and heard him do, but that he was fully equal to its performance.

Our ventriloquift was an illiterate man; and though fufficiently communieative, could not make intelligible to us the manser in which he produced thefe acoultie deceptions. Indeed if he had, we fhould hardly have deferibed the practical tules of the art to the public; for though it is proper to make the exiftence of fuch an art univerfally krown, it will readily occur to every reffecting mind, that the attainment of it fhould not be rendered eafy to thofe who, like Louis Brabant, might make it fubfervient to the purpofes of knavery and deception. The fpeculative pin. ciples on which it is founded muft be obvious to every man who has fludied the philofophy of the human mind, and has ever witneffed the feats of mimickry.

It has been thown elfewhere (fee Metaphysics, $n^{\circ}$ 4\%, 48.), that, previous to experience, we could not refer found to any external canfe ; that it does not therefore give immediate indication of the place or diftance of the fonorous body; and that it is only by the affociation of place with Sound that the latter becomes an indication of the former. This bcing admitted, nothing feems requifite to fit a man for becoming an expert ventriloquit but a delicate ear, ficxibility of the organs of freech, and long praEtice of thofe

## $V E N$

sules which repeated triais would enable him to diicover. A delicate ear perceives every difere:ce which change of olace produces in the fame found; and if a perton poffeffe! of fuch an ear have fufficient command over his oreans of fpeech, to produce by them a found in all refpect 3 fimiter to another proceeding from any diftant objece, it is evident that to the andience the fourd whicin he utters mult appear to proceed from that object. If this be the true theory of ventriloquifm, it does not feem to be poffible for the mont expert ventriloquift to fpeak in bis ulual tones of converfa. tion, and at the lame tine make the voice appear to come from a diftence; for thefe tones munt be fuppofed familisr to his audience, and to be in their minds affociaterl with the ideas of his figure, place, and diftance. Hence the ventrilocuift whom we faw appeared to foeak from various places only in the tones of the fequeaking child, while Ionis Erabant and M. St Cille, in their great ؟eats, imitated the voices of ghofts, to which no man could be familiar, and where terror would greatly contribute to tue deception. There can, however, be no doubt, but that it, by a oeculiar modification of the organs of fpeech, a found of any kind can be produccu, which in faintnefs, tone, body, and in thort every other fentible quality, perfectly refembles a found delivered tom the roof $\mathrm{o}^{\circ}$ an oppofite houfe; the ear vill naturally, without examination, re'ter it io that fituation and diftance, the found which the perfon hears being orly a fign, which he has from his infancy been conltantly accultomed, by experience, to affociate with the idea of a purion fpeaking from a houfe-top. It is evident too, that when there is no particular ground of fufpicion, any inall dnparity between the two founds will not be perceptible. But if our theory be juft, that experience or habit which mnifeads a perfoo who has feldom heard the ventriloquilt, and is a ftranger to his powers, at length fets another perfon right who is acquainted with them, and has been a freque:t witnefs of their cffeets. This was actually the cafe of AI. de la Chapelle, with whom the illuition at length ceafed, in confequence of repeated vilits to M. St Cille: fo that while others, innorant of his talent, and pofefled caly of their old or habitual experience with regard to articulate founds, confidered his wice as comince from the top of a tree, or from a deep cellar under ground; our author, well acquainted with the powers of the ventriloquilt, and having acquired a new kind of experience, at once referred it direetly to the mouth of the feraker.

VENUS, in Pagan worfhip, the goddefs of love and beauty. Cicero mentions two other deities of this r.ame. Venus, ftyled Uraria and Celefis; and the Venus Pandzmos or Popnluris, the wite of Vulcan, ard the goddefs o? sranton and effeminate love. To the firlt the Pagans alcribed no attributes but fuch as were aurecable to the firictef chafity ard virtue ; and ot this deity they admited no corporeal refemblance, the heing only repretented by the torm of a globe, ending conically. Her facritices were tumed seplaalia, on account of their tobritty. To her honey and wine were offered, and no animal execpt thee heifur; and on her altars the wood of figs, vines, or muloe:ries, were rut fuffered to be butnt. The Romans dedicated a temple to this goddefs, to whom they gave the name of Veeticardia; becaule fhe turned the hearts of leved women, and infpired modefy and virtue.

But the molt tamous of thefe goddefics is the wite of Vulcan ; who is regrefented as fpringing from the fioth raiSed by the genitals of Satum, when cat off by Jupiter and thrown into the fea. As fron as the was formed, the was laid in a beautiful fhell embellifined with oensl, and waticed by rentle zephys to the itle o: Cytherea, whence the failed to Cyprus. At her landing, flowess sofe berica!h her feet; VoL. XVIII. Part 11.
golden filets, by the Hours, who braided her hair with golden fillets; and then wafted her to h.eaven, where her charins eppeared fo aitractive, that moft of the gods defired her in marriage; but Vulcan, by the advice of Jupiter, pained puffefion by putting poppies into her neetar. As Venus was the grodrefs of love and pleafure, the poets have becn lavifl in the defrription of her beanties; and the painters aod flatuaries have endeavoured to give bee the mot lovely form. Sometimes fie is reprefented dicthed in purple, plittering with geme, her head crowned with rofes, and dyawn in an iwory cat by fiwar.s, dowes, or foltrows ; at others fhe Itands attended by the Graces; but in all pofitions, her fon Cupid is her in?cparable cumpanion. Stae was honoured as the mother of Hymencus, Cupid, Fineas, and the Graces, and was parionately fond of Adonis and Anchifcs.

This goddefs was principally wor Mipped at Paphos and Cyprus; and the facrifices offered to her were white goats and fiwinc, with libations of wine, mill, and honey. Her victims were crowned with flowers, or wreaths of myrtle.
$V_{\text {enus, }}$ in altronomy. See Astronomy-Inátx, ard Preu. matics, no 237.
Venves's Fly-trap. See Diones.l Arufciouia.
Vewis, in zoolory, a genus of infects belongine to the order of vermes teftacea. This znimal is a tethys : the fecll is bivalve; the hinge with three tecth near each other, onc placed longitudinally and beat inwards. There are a grea: many \{pecies; of which the mott remarkable is the merchuria, or commercial, with a flong, thick, wcighty fell, covered with a brown epidermis; pure white within ; nightly flriated tranfuer.ely. Circumference above it inchcs.Thefe are called ia North Alserica clams; they diffe: from other fpecies only in having a purple tinge within. Wampum, or Indian money, is made o: them.

VEPRECUL J, diminutive from eepres, "a briar or bramble; the name of the 3 th order in Linnx us's Fragments of a Natural Merhod. See Lotasy, Seミ. G.

VERA.Cruz, a fea port town of North America, in New Spain, with a very fecure and commodions harbour, decended by a fort. Here the Flotilla annually arrives from Spain to receive the produce of the cold and filver mines of Mexico ; and at the fame time a air is hel! here ier all manner of rich merchandite brought from China and the Eal Indies by way of the South Sea, and for the merchandife of Eurove by the way of the Aclantic Oceas. Thas town is not iwo miles in circumference; and about it there is a wall of no zreat ftrength on the land-lide. The air is unwholefome; and there are very few Spaniards here uulefs when the Flotilla arrives, and then it is crowded with people trom all parts of Spanih imerica. It is 200 miles fouth-eaft of Mexico. W. Lon 5-37.2\%. N. Lat. 19. 12.

VERAGUA, a prosince of New Spain, bnunded on the ealt by that of Cofta Rica, on the weft by Panama, on the north by Darien and the Culf of Mexico, and on the fouth by the South Sea. It is chont 125 miles in length trom eaft to weft, and 60 in breadth from anoth to touth. It is a mountainotis barron country: but has plenty of gold and filver. Coneeption is the capital sown.
VERATRUM, in botany : it grenus of plants of the clafs rf porystamia, and order of morccia; and in the uatural fyItem arranged under the toth order, Coronaris. There is no calyx ; the corolla has fix petals; there are fex ftamina: the hermaphrodite Howers have three pitils and thece cap. fulcs. There are three fpcies, none of which are natives of 13sitain.

The molt impo:tant is the allum, or hellebore, the root of which is preremial, ahout an inch thick, exter:ally brown, ituternally white, and befet with many frong fibers; the $\div$ M
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## $V \rho R$

Vers!um finle is thick, Arong, round, upright, hiory, and ufually rifes Ill four feet in heibltt: the leaves are numerous, very lurge, Terhafeun. owal, entire, ribled, phinied, without footfalks, of a cellowin greell cul:ur, mit forround the fem at its hafe: the fowtra are of a rreenith colour, and appoar from June to Alusutt in very lur.g, branched, terminal fpikes.

It appears from various inflances, that every oart of the Ilant is extremely acrid and poifonous, as its kaves and even feeds prove delcterious to different animals.

The ancients, though fufficiently acquainte.? with the virulency or their white hellebore, wele not deterred from employing it intera:lly in feveral difeafes, efpecially thole
of a clirnnic and obftinate kind, as mania, inclancholiz, hydrops, elieplantialis, epileppi?, vitilige, lepra, rabies canine, \&c. They confidered it the lafer when it excited vomiting, and IFippocrates wihers this to be its firt cffect. 'To thole of weak conftitutions, as women, children, old men, and thofe labouring under pulnonayy conplaints, its exhibition was deemed unfafe; and even when giver to the robutt, it was thong! neceflary to moderate its violence by different combinations and perparations; for it was frequently obferved to $\mathrm{effec}_{\mathrm{t}}$ a cure, not orly by its inmediate action moon the prinix vire, !ut when no lenfible evaeuations was promoted by its ufe.

Greding employed it in a great number of cafes of the maniacal and melancholic kind; the majority of thele, as might be expected, derived no permanent benefit ; feveral, however, were relieved, and five completely curcd by this medicine. It was the hark of the root, collected in the fpring, which he gave in powder, becinning with one grain: this dofe was gradualty inereafed acconding to its effects. With fome patients ne or two grains excited naulea and vomiting, but generally eight grains were required to produce this effeet, though in a few inflances a fcruple and even more was given.

Veratrum has likewife teen found ufeful in epilepfy, and other convulfive complaints; but the difeafes in which its elficacy feems leatt equivocal, are those of the flin; as fea. bies and different prurient crutptions, herpes, morbus pediculo'us, lepra, ferophuth, \&ce. and in many of thefe it has been fuceefsully employed botly internally and exterrally.

As a powerfal flimulant, and irritating medicine, its ufe has been reforte? to only in defperate cafes, and then it is firt to be tried in very fnnall dofes in a diluted flate, and to be gradually increafed according to the effects.

VERB, in gramerar. see Grammar, Chap. IV.
VERBASCUM, in botany: A genus of plants of the chafs of pertandria, and order of monogynia; and in the natural fytem arranged under the 28 tht order, Luridz. The corolia is rotated, and 12 ther unequal : the capfule is mono. focular and bivalved. There are 12 fpecies, five of which are natives of Britain; r. The thaff is, or great mulleir, which has a ftem fingle, fimple, crect, covered wirh leaves, about fix feet li:gh. Leaves larre, broad, white, woolly on lo:h fidee, fefile, decurrent. Flowers terminal, in a long fpike, feffile, yellow.

Catarthal coughs and diarrhans are the complaints for which it has been internally preferibed. Dr Home tried it in both, but it was only in the latter difeafe that this plant fucceeded. He relates four cares in which a decoction of verbafenm was given; and from which he concludes, that it " is ufeffol in diminifling or floppin? diarrhceas of an old Atending, and often in eafing the pains of the inteftines. Theef acquire a great derree of irritatility; and the ordinary irritating caufes, aliment, bile, diltenfion from zir, keep up a quieker periftaltic motion. This is

## $V E R$

obviated by the emolient and perhaps gente a?rincrent qualities of this plant."
2. The nigroum, or black mullein, having a nem befet, with hairs that are beatifully braneled: the blofoms yetlow, with parple tips. It is a beamtiul plant, and the flowe:s are grateful tu bees. Swine eat it ; fheep are unt 'ond of it ; cows, horkes, and goats, refufe it. Whe other Britifh fpecies are the lychnitio, nigrum, blattah, and virgatum.

VERBENA, is totany: A genus of plants of the clafs of danitrin, and order of monosynia; atid in the natural ly. Atem arranged tinder the foth order, Per romata. There ate 17 fpecies, only one of wheh is a native of Britain; the of. fr inalis, or common vervain, which grows on the roa drides near towns and vilhases. The leaves have many jasged clefts, the bloffoms are pale blue. It tranifetts a flisht degree of attrincracy, and was formerly mach in vorure as a deobftrucnt ; but is now dilregarded. Mr Millar fays that it is never found above a quarter of a mile from a houfe; whence the common penple in Eurland call it Simpler's joy, becanfe, whenever it is found, it is a certain fign of a houle being near. Sheep eat it ; cows, horfes, and goats refuce it.

VERD (Cape, a promontory on the welt coaft of Africa, 40 miles north-welt of the mouth of the river Gambia. W. I.ones. 17.38. N. Lat. 17. 1 5.

The iflands of Cape de Verd are feated in the Atlantic Oce?n, about 400 miles welt of the Cape. They are between the $13^{\text {th }}$ and igth degree ol latitude; and the principal are 10 in umber, lyins in a fumicircle. 'Their names are, St Antony, St Vincent, Si L.ucia, St Nicholas, the Ife of Sal. Bona lifla, Mayo, St Fago, Fuego, and Rrava.

VERDIC I' ( 'rere diaum), is the anfiver of the jury grio ven to tle court concernins the matter of taft, in any cate civil or criminal, committed by the court to their trial and examination. see Liv, $N^{J}$ dxxxvi. 5 I. and T’ral.

VERDIGRISE, the acetite of copper, much ured by painters as a green colour. It is chiefly manufactured at Montpclier; the vines of Langucdoc heing very convenient for this purpofe. Sec Chemistry, n9 872 .

The following procefs for making verdigrife is deferibed by Mr Monet of the Rnyal Society of Montpelier, and is publifhed among the menoirs o! the academy for the years 1750 and 1753.

Vine- talks well dried in the fun are Aecped during eight days in t'rong wine, and afterwares drained. 'ithey are thea put into earthen pots, and apon them wine is poured. Thas pats are casefully covesed. The wine undergoes the acetous fermentation, which in fuminer is finifhed in feven or eight days; but requircs a longer time in winter, alth jugh this operation is always performed in cellars. When the fermentation is fufficiently advanced, which may be known by obferving the ineer !urface of the lids of the pots, whic?s during the prourefs of the fermentation is continually wet. ted by the rnoitture of the rifing vapours, the ftalks are then to be taken out of the pots Theie ftalks are by this methed impregnated with all the aeid of the wine, and the remaining liguor is but a very weak vinerar. 'The thatiss are to be drained during fome time in ballicts, and layers of them are to be put into earthen pots with plates of Sivedilin copper, fo difpofed that each plate fall ief upon and be covered with layers of talks. The pots are to be covered with lids; and the copper is thus left expofed to the action of the vinegar, daring thrce or four days, or more, in which tine the plates become covered with verdisrife. 'The plates are then to be taken out of the puts, and left in the cellar three or four dias; at the end of whicle time they are to be moittened with water, or with the weak sinegar above mentioned, and left to dry. When this moiftening and devin.t
, of the platez has keen thrice repeated, the verdigrife will be found to have conferablv increafed in quantity ; and it may then be feraped oif fer fule.

A folution or crefion of copper, and confec:ently of verdigrife, may be prepared by employing ordinary vinezar inItead of wine, as is direated in the above procels. But it would not hive the unctuofty of ordinary verdiguife, which quality is neceflary in painting. Good verdigrife mult be prepared by means of a vinous acid, or folvent half acid and half fpirituous. Accordingly, the fuccefs of the operation Cepends chiefly on the degree of Fermentation to which the wine employed has been carried: for this fermentation muft not have been fo far adsanced that no fenfibly vinous or Ipiritucus parts remained in the liquor.

Vordigrife is employed externally for deterging foul ulcers, and as an efcharotic. It is rarely or never given intern?lly. Some recommend it inceed in the dofe of a grain or two as an emetic, which operates almoft as fonn as re. ceived into the llomach, ant which may therefore be of ufe where poifonous fubilances have been taken, to procure their imnediate rejection. It aspenrs, however, hizhly imprudent to have recourfe on fuch occations to a remedy in itfetf fo dangerous and to virulent; and nore eípecially as a fpeedy evacuation may generally be obtained by means of fubltances which are not only intiocent, but at the farne time weaken the force of the poilon by diluting and obtunding it ; as warm water, mik, oils. It is accordingly excluded from the prefent pharmscopicix.

VERDITER, or Verdater, a preparation of copper, fometimes ufed by the painters, \&̌c. for a blue; but more ufually mesed with a yellow for a green colour. See Cres-


VERE (Sir Francis), a renowned Englilh general, was the fecond foia of Geffrey de Vere, a branch of the ancient family ol that name, earls of Oxford, and was born in the year $15: 4$. Concernins his education we are uninformed. A bout the a e of 31 he embarked with the troaps fent by Qiecen Elizaheth, under the command of the earl o: Leicefter; to the affitance of the fates of I-Folland; in which fervice his courave and milita:y renius becane immediately confpicucus: but his sallant behaviour in the defence of Bergen-op. Zuom, in the year 1585, when befieged by the prince of Parma, etlablihed his reputation. After the fiese was raited, he received the henour of knighthood 'rom tord W.lloughby, who fucceede? the earl o! leeicetter in the command. He continued in the fervice of the flates till about the year 1595 ; durin 5 which time, namely, in 1593, he was deeted member of palliament for Leominfter in Herefordhinc. The famous expedition arainf Cadiz being refolved upon, Sir Fravicis Vere was called home, and appointed to a principal command under the earl of Efex. The fuccefs of this enterprife is univerfally known. In 1597 we find him again in Holland, prefent at the battle of Turnhout, of which he has given a particular defcription in his Commentaries. In the fane year he enbarked, with the earl of Effex, in the expedition to the Azores; and at his return was appointed governor of the Briel in Holland, with the command of the Enclifh troops in the fervice of the fates. In 1600 he was one of the threc generals at the battle of Newport, and had the honour of havint the victory univerfally alicribed to his conduct and refolution. The flates of Hoshaud, then at war with Spain, marched their army witl: an intention to befegre Newport in Flanders. The conmanders were, count Ernelf of Nafinu, count Somes, and Sir Fiancis Vere. The Spaniards march-e-1 to intercept them, and this batde enfuctl. Sir Francis was fhot firt through the leg, and then through the fame thigh ; not withetanding which, he rallied the Hying army,
and led them on to vietory. The Spaniards lort 120 em figne, and maft of tyeir foot were fain. Queen Elizatecth on this occafion declared him thee wurthiefl caphain of her time. (See letters of the Sidney Fimity, vol. ii. p. 104.) But the laft and moof glorious atchievemert of his life was his tallant defwice of Offend, with about 1600 men, a zainit an army of 12,000 , from july 1601 watil March isa2. when he refi, ned the government. and returned to Holland$A_{n}$ account of this memoraile fieze, which latted above three years, to the defruction of the bef eroops of Holhand, Spain, France, Eazland, Scotland, and Italy, the reader may fee in Vire's Commentaries, with the Continua. tion at the end. Queen Elizabeth diacl in the year 1 fo3: the peaceful James fucceeded to the throne; and sir Francis Vere, with all the herocs of his time, fieathed hiis fword, He died in 1608 , in the $5+t h$ year of his age; and was bce ried in St John's Chapel in Wefminfler abbey, where a folendid monument was ereéteé to his memory: He married the daughter of - 1)ent, a citizen of londos. by whom he had three fons and two daughters, pone of whom furvived him. He will ever be remenhlered by po fterity as one of the greateft herocs of our molt heroic age - The work above mentioned is intizid, "The Commentrries of Sir Francis Vere, being diverfe pieces of fervice wherein he had command ; written by himelf by way of commentary." Cambrides, 1657 , tolio. It is chegantly printed, and adorsed with prints of Sir Francis, Sir Horace Vere, Sir John Ogle, mavs, and plans of battes, \&ic.

VERGE (Virgat 1), in law, fignifies the compats of the king's court, which bounds the jurifidiation of the lord theward of the houfehold; and which is thought to have been 12 miles rnund.
The term verge is alfo ufed for a fick or rod, whereby one is almited tenant to a copshold efate, by holding it in his hand, and fwearing fealty to the lord .f the manor.

VERGERS. centain officers of the courts of kin $r^{\prime}$ 's bench and common pleas, whofe butinefs it is to carry white wands berore the jud es. 'Tliere are alfo vargers of cathedrals, who carry a rod tioped with filver before the hifop, dean, axc.

## Y'ERGIL (Pulydore). Ses Virgil.

VERJUICE, a liquor obtuned from grapes or apples, unfit for wine or cyder : or from iweet ones, whild yct acid and unripe. Its chief ufe is in fauces, raçouts, ic. thou hh it is alfo an ingredent in fome ardicinal compoitions, and is ufed by the wax-chandlers to purify their wax.

C'ERNES, the fixtla clats of animals in the Linnean fyAtm, conprehendifg five orderb. Sce Natural History, and Zoologr.

Vermicelifl, or Vermichelly, a compofition of flowr, cheefe, yolks of egss, figar, and faffon, reduced to a pafte, and formed into lons thender tieces like worms, by furcing it with a pilitu thrügh a number of litte holes. It was firft brought from Italy, where it is in great voguc: it is chiefly ufed in foups and pottzges, to provoke venerg, \&c.

VERMICULAR, an epithet given to any thing that bears a relation or relemblinec to worms.

VERMIIFORMIS, in anatnny, a term applied to sarimus parts in the human boly, bearing fome rifenbiance to worms.

VERMILLION, a very bright and bezuti inl red culour. compoled of cuacklalver and fulpher, in gleat eikemancong the ancients ander the name of miniam; but what sues by the name of misium anumgtt 11 , is a preparation of lead, known alio by the name af reiblead. Sec Calmistru, no $140 .+$
VERMIN, a cullecire name, including all kisids of little $+\mathrm{M}_{2}$
aximad

## V E R

Vernacular animala and infeets, which are hurtful or troublefome to vechlier.
mankind, beafti, or fruits, Scc. as worms, lice, fleas, caterpillars, ants, nies, \&cc.

VERNACU1.AR, a word applicd to fomething that is peculiar to any one country.

VERNAL, fomething belonging to the epriny-feafon.
VERNIER Scale, a fcale excellently adapted for the graduation of mathematical inftruments, thas called from its inventor Peter Vernier, a perfon of dittinetion in the liranche Comté. See Nowius.

Vernicr's method is derived from the following principle. If two equal right lines, or cireular arcs, A, I 3 , are fo divided, that the number of equal divifons in $\bar{B}$ is one lefs than the number of equal divitions of $A$, thein will the excefs of one divition of $B 3$ above one divifion of $A$ bc componteded of the ratios of one of $A$ to $A$, and of one of $B$ to $B$.

For let $A$ cortain is parte, then one of $A$ to $A$ is as I to $I \mathrm{I}$, or $\frac{1}{11^{\circ}}$. Let $B$ contain 10 parts, then one of $B$ to $B$ is as 1 to $1 \approx$, $0 \cdot \frac{1}{10}$ Now $\frac{1}{10}-\frac{1}{11}=\frac{11-10}{10 \times 11}=$ $\frac{1}{10 \times 11}=\frac{1}{10} \times \frac{1}{11}$.

Or if B contains $n$ parts, and A contains $n+1$ parts; then $\frac{1}{n}$ is one part of $] 3$, and $\frac{1}{n+1}$ is one part of $A$. And $\frac{1}{n}-\frac{1}{n+1}=\frac{\overline{n+1}-n}{n \times n+1}=\frac{1}{n} \times \frac{1}{n+1}$.

The mof commodious divifons, and their aliquot parts, into which the degrecs on the circular limb of an inftrument may be fuppofed to be divided, depend on the radius of that inftrument.

Let $R$ be the radius of a circle in inches; and a degree to be divided into $n$ parts, each being $\frac{1}{p}$ th part of an inch.

Now the circumference of a circtc, in parts of its diameter 2 R inches, is $3,1+15926 \times 2 \mathrm{R}$ inclies.

Then $360^{\circ}: 3,1+159^{26} \times 2 \mathrm{R}:: 1^{\circ}: \frac{3,1415926}{360} \times 2 \mathrm{R}$ inches.

Or, $0,01745329 \times R$ is the length of one degree in inches.

Or, $0,01745329 \times R \times f$ is the length of $I^{\circ}$, in $f$ th parts of an inch.

But as every degree contains $n$ times fuch parts, therefore $n=0,21745329 \times k \times p$.

The moft commodious perceptible divifion is $\frac{1}{8}$ or $\frac{1}{10}$ of $2 n$ inch.

Example. Suppofe an inttrument of 30 inches radius, into how many convenient parts may each degree be divided ? how many of thefe parts are to go to the breadth of the vernier, and to what parts of a degree may an obfervation be made by that inftrument?

Now $0,01745 \times k=0,5236$ inches, the length of cach degree : and if $p$ be fuppofed about $\frac{1}{8}$ of an inch for one divifion; then $0,5236 \times p=4,188$ fhows the number of fuch parts in a degree. But as this number mut be an irteger, let it be 4 , cach being $15^{\prime}$ : and let the breadth of the ver-
 30 parts.

Here $\pi=\frac{1}{4} ; m=\frac{1}{30} ;$ then $\frac{1}{4} \times \frac{1}{30}=\frac{1}{120}$ of a de-

## 4 JV E R

gree, or $30^{\prime}$, which is the leaft part of a degree that infru. ment can how.

If $n=\frac{1}{5}$, and $n=\frac{1}{36}$; then $\frac{1}{5} \times \frac{1}{36}=\frac{60}{5 \times 36}$ of a minute, or $20^{\prime \prime}$.
'The following table, taken as examples in the inftruments commonly made from 3 inches to 8 feet radius, fhows the divifions of the limb to neareft tenths of inches, fo as to be an aliquot of 60 's, and what parts of a dearee may be eftimated by the vernier, it being divided into fuch equal parts, and containing fuch degrees as their columns mow.

| $\begin{aligned} & \text { Rarl. } \\ & \text { isches. } \end{aligned}$ | Parts in a deg. | Parts in vernier. |  | Parts obferved. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 1 | 15 | $15^{\frac{1}{5}}$ | $4^{\prime}$ |  |
| 6 | 1 | 20 | $20^{\frac{1}{5}}$ | 3 | $\bigcirc$ |
| 9 | 2 | 20 | $10 \frac{1}{5}$ | 1 | 30 |
| 12 | 2 | 24 | $12 \frac{3}{3}$ | 1 | 15 |
| 15 | 3 | 20 | $6 \frac{3}{7}$ | 1 | $\bigcirc$ |
| 18 | 3 | 30 | $10 \frac{1}{5}$ | 0 | 40 |
| 21 | 4 | $3^{\circ}$ | $7 \frac{1}{5}$ | $\bigcirc$ | 30 |
| 24 | 4 | 36 | $9{ }^{\frac{3}{5}}$ | 0 | 25 |
| 35 | 5 | 30 | $7 \frac{1}{2}$ | $\bigcirc$ | 20 |
| 36 | 6 | 30 | $5^{\frac{2}{4}}$ | $\bigcirc$ | 20 |
| 42 | 8 | 30 | $3{ }^{\frac{7}{8}}$ | 0 | 15 |
| $4{ }^{\circ}$ | 9 | 40 | $4 \frac{5}{5}$ | - | 10 |
| 60 | 10 | 36 | $3{ }^{\text {r }}$ | 0 | 10 |
| 72 | 12 | 30 | $2{ }^{\text {T }}$ | - | 10 |
| 84 | 15 | 40 | $2 \frac{2}{4}$ | $\bigcirc$ | 6 |
| $2^{6}$ | 15 | 60 | 4 | 0 | 4 |

By altering the number of divifons, either in the degrees or in the vernier, or in both, an angle can be obferved to a different desree of accuracy. Thus, to a radius of 30 inches, if a degree be divided into 12 parts, each being five minutes, and the breadth of the yernier be 21 fuch parts, or $1^{10}$, and divided into 20 parts, then $\frac{1}{12} \times \frac{1}{20}=$ $\frac{10}{2.40}=15^{\prime \prime}:$ or taking the breacth of the vernier $2 \frac{7}{12}^{\circ}$, and divied into 30 parts ; then $\frac{1}{12} \times \frac{1}{30}=\frac{1^{\circ}}{360^{\prime}}$, or $10^{\prime \prime}$ : Or $\frac{1}{12} \times \frac{1}{50}=\frac{1^{\circ}}{600}=6^{\prime \prime}$; where the breadth of the ver. nier is $4 \mathrm{~J}^{\frac{5}{5}}$.

VERONA, a city of Italy, capital of the Veronefe, in the territory of Venice, fituated near the mountains, on the river Adige, in E. Long. 11. 24. N. Lat. 45. 26. It is feven miles in compais; and has been fo fortified by the Venetiane, that it is now looked upon as impregnable. It cono tains 57,400 inhabitants.

VERONESE, a territory of Italy, in the republic ns Venice; bounded on the north by the 'Trentino, on the eatt by the Vicentino and Paduano, on the louth Ly the Mantuano, and on the welt by the Brefciano. It is about 35 miles in leneth, and 27 in breadth; and is one of the moft fertile countrics in Italy, abounding in corn, wine, fruits, and cattle.

Veronese. See Cagliarl.
VERONICA, in botany: A genus of plants of the clafs of diandria, and order of monogynia; and in the natural fyfera arranged under the 40 th order, Perjonata. There are 40

Ies fpecies; 1 are natives of Britain, only rwo of which have been applied to any ufe. 1. The officinalis, cominon male fpced-- well, or fluellin ; a native of Britain, growing on heaths and barren grounds. The bloftums are bluc, the leaves elliptical, ferrated, and hairy. The leaves have a finall degree of aftringency, and are fomewhat bitter. An infufion of them is recommended by Hoffman as a fubflitute for tea; but is more aftringent and lefs grateful. The herb was formerly efteemed in medicine for various diforders, but is now almof totally difufed. Cows, fheep, groats, and horfes, eat it; fwine refute it. 2. The beccabunga, or common brook-line, the flowers of which are blue, in loofe late:al frikes; leaves feffile, oval, oppofite, thick, notched.

This plant vas formerly confidered as of much ufe in feveral difeaies, and was applied externally to wounds and ulcers; but if it have any peculiar efficacy, it is to be derived from its antifcorbutic virtue. As a nuild refrigerant juice it is preferred where an acrimonious flate of the tluids prevails, indicated by prurient eruptions upon the Rkin, or in what has been called the bot fourvj. We mult, however, acknowledge, that we fhould expec: equal benefit from the fame quantity of any ocher bland frefh vegetable matter taken into the fyftem. To derive much advantape from it, the juice ought to be ufed in large quantities, or the freth plant eaten as tood.
VERSALLLES, a town of France, in the late province of the Ifle of France, 10 mites well-fouth-weft of Paris. It contains 60,000 inhabitants, and fince the Revolution has been created a bifhop's fee. In the reign of Louis XIII. it was only a fmall willage. This prince built here a hunt-ing-hut in $\mathbf{1 6 3 0}$, which Baffompierre calls "the paltty chateau of Verfailles." Although the fituation was low and very unfavourable, Louis XI'. built a magnilicent palace here, which was the ufua! reffdence of the kings of France till the 6th of October 1789 , when the late unfortunate Louis XVI. and his family were removed from it to the Thuilleries. The buildings and the !gardens are adorned wi:h a vafl number of ftatues, done by the greatelt maflers, and the water-works are all worthy of admiration. The great gallery is thought to be as curious a piece of workmanhip of that kind as any in the world : nor is the chapel lef́s to te admired for its fine architecture and ornaments. The pardens, with the park, are five miles in eircumference, and furfounded by walls. There are three fine avenues to Verfailles, one of which is the common road to Paris, the other comes from Seaux, and the third frm St Cloud. E. Long. 2. 12. N. Lat. $4^{8 .} 4^{8}$.

YERSE, is poetry, a line confiling of a number of long and thort fylliables, which run with an agreeable cadence.
Verse is al:o ufed for a part of a chapter, fektion, \&c.
VERSIFICAITON, the art or mzoner of making verfe: alfo the tuue and cadence of verfe. See Pobray, Part III.
VERSION, a tranीation of fome hook or writing out of one language iuto another. Sce Translamon.

VERT, in heraidry, the term for a gecen collour. It is called vert in the blazon of the co?s o: ail under the degree of nobles : but in coats of nobility it is called cme ruad; and in thofe of kings venus. In engraving it is expreffect by diagonals, or lines d:awn at hwart from right to left, from the dexter chief corner to the finiter bafe.

VER CLERE, in anatomy. See there no 3 :
VERTEX, in anatomy, denotes the crown of the head. Hence vertex is alfo ufed figuratively for the top of wher things : thus we fay, the vertex of a cone, pyramd, \&e.
VETEX, is alfo ufed in an:ouemy for the point of the beaven direetly ovet our beads, properly called the a mith.

VERTICILLATN, the mame of a clafs in Ray's and Boerhaave's Methods, curfitine of herbaccons verctables, having four naked feeds, and the Rowers placed in whotls round the falk. The term is fynonymons so the labiati, or lip.flowers of Tournetort ; and is exempli ied in mint, thyne, and favory. V'citieillatx is alfo the name of the 42 d order in Linnæus's Fragments of a Natural Method, conlifting of plants which anfwe: the above defeription.

VERTICILLUS, a mode or Rowering, in which the flowers are produced in rings at each joint of the Nem, with very fhort foot-falks The term is exemplified in mint, hore-hound, and the other plants of the natusal order defcribed atoove.
VERTICITY, is that property of the loadtone whereby it urns or directs iticif to one particular point.
VERTIGO, in medicine. Sfe therc, $\mathrm{n}^{\circ} 夕_{2}$.
VERTUMNUS, in mystholug?, a god who prefides over gardens and orehards, honoured ameng the Etrnfeans, from whom the worthip of this deity was tranfinitied to the Romans.
Ovid lias deferibed the various forms affumed by this c.ci$t y$, in order to obtain the love of Pomona. Some hisve fuppofed that Vertumnus, whofe name they derive a zertendon becaufe he had power to changze his form at pleafure, mark. ed the year and its variations; and thus they fay he pleafed pomona, by bringing the fruits to maturity. Accordiugly, Ovid tays, that he aftumed the form o a labourer, leaper, vine-dreffer, and old woman, to reprefent the four fealone, ${ }^{1}$ pring, fummer, autumn, and winter. Vertumnus had is temple near the market-place at Rome, being reprefented a3 one $\mathrm{o}^{\text {b }}$ the tutelary deities of the recrehants. " ll lie com. mentators on Ovid fay, that he was an ancient kin; of IIftruria, who, by his dilizent and fucceffel cultivation of fruits and pardens, obtained the honoar of beirg rarked among the grods.

VERUNONTANUM, in anatomy, a fmall eminence near the paflages where the femen is cincharged into the u:sthra.
VERVAIN, in bot?ny. See Verbesa.
VERTOT d'Aunoef (Rene Aubert de), a celtbrated hiforian, was delcended from a nokle and anciert :amily in Normandy, and born in 1655 . At 16 years of age he liee came a Francifcan friar; afterwards he entered into the order of the Premonftraterfes, in which he !ad jetceal leticfices; and at length was a feeular ecelefia hic. He becane fecretary to the duchefs of Orleans, membe: of the Acalkmy of Inferiptions, and hiffuriograplier of ITalta. He dreul at Paris in 1735. His principal we:ks ate, 1. The Yill , ry of the Revolutions of Sweden. 2. Ilee Revalations of Portugal. 3. The Revolutions of the Ronn?:s. ar Th: Hittory of Melta. 'i hefe works are werize: in eicgint Firench, and tramated imo moll of the langages of Laterp.
VERUIAM. See bacos.
VESALIUS (Andreas), a reletrated phyinana and anatomil, was born at Brefiels about the year i5a2. I'c ftudied phyfic at Paris under Janies Sylvio: bat apmad himfell chichy to anatomy, which wa3 then very l:tthe
 and it appears from his worls De lumana carpens /airra, that he peffeted hinatel: in this ufeful knownta e vemy early. About the ycar 1537, the resubiir of Vemice note him profeflor in the univerlity of F'acina, whece he te: 'it anatomy for feven ycars: Chatles I. calied him tu be thi
 lins was now at the height of hi- glory, when a!! ni a f:co den he formed the delfan ot enking a journey to Paletine: concerning which journcy we are told the followin? flety. A young Spanily foblcman he attended, triag kilicu:d to

Fo．．．ro be dead，Vefilius votained leave to open him to explore the เリッシ， Pepps． true canfe of his illuers；but when he opened the breatt，he perceivel fymptonss of life，and faw the heart beat．I he
parents，wet fatisfied with profecuting him for marder，ac－ cufed hin of impiety to the inquinition，in lopes that tribural wruld punih him with greater rigour ：but the kins inter－ pofiner，izved him on condition of his making a nilgrimage to the Holy Land．He was fripwtecked on his return， and thrown upon the ifind of Zante，where he perifhes， in $15^{\circ}$ ． 4 ．He was the author of feveral works，the principal of which is De bumani corporis fabrica．

VESIC．ïORIUM，a BuIsTER ；an application of an acrid nature made to any part of the body，i：2 order to draw a flux of humours to that part，and thus elevate the fcarf－ Skin ints）a biliter．
VESPA，the WASF；a zenus of infects belonging to the orter of hymenoptera．The mouth confits of two jaws without any probofcia；the fuperior wings are plaited；the eves are lunar；and there is a flarp fting in the tail． Tils ：are 159 fpecies；only 3 of which are natives of Bri－ tain，the crairo，the qulgaris，and the coartaat．

1．Crebre，the hornet．It has tawny antenne；the feg－ ments of the abdomen are black on the anterior part and yellow on the joflerior，with two black fpots on each．Its lenveth is an inch；it builds in t．ollow trees．Its cakes or combs are compofed of a fubtance like coasfe paner，or rully parchment．It is very voracious，devouring other infects．and even bees．

2．I＇ulgaris，the common wafp．The male has feven yel－ low Sergments of the abdomen，with a black triangle on each： ＇i he head is gcllow，and the antenna long．The upper lip of the fenale is yellow，the antemme hort；there are fix feg－ ments of the abdomen with two lateral black frots on each． M．Reaumur and Dr Derham agree in ditinguihing three forts of waips；ziv．the queens or iemales，the males，and the common labouring wafps，called mules，wheh，according to Reanmaur，are trither males nor females，and confequently barren．The queeris，of which there is a great number，are much longer in the body，and larger than any other wafp： they have a large heayy belly，correfponding in fize to the prodiginus quastity of egys with which they are charged． The males are lefs than the queens，but lnnger and larger than the common wafp3，which are the fmalleft of the 1pecies：they have no ftings，with which both the queens and common walps are furnifhed．There are in one neit wo or three humd cet miles，and as many females：but their number depends on the fize of the neft and Dr Dir－ han obferve－＇，that the males were bred，or at leaft montly refided，in the two cells or partings，between the combs， next to the uppermolat cell．The antenna or horns of the male wafps are fonger and Inrger than thofe of either of the other forts：but the chief difference，fays Dr Dertham，con－ filts in thcir parts of genctation，which are altogether dif－ terent from thw＇e of other wafps．

The nules are the labouress belonging to a neft，and are enoloyed in procemery materials for the nefts and in con－ ffricting theni，and alfo in furnifhing the other walps，and the youn ，with provifions．

At the beginuing of winter，the walps defroy all the e．！gs，and all the youno ones without exception：all the mules and malee，which howe been enployed in this work， being unfumifhed with provifions，perihh；and none furvive except fome fow females，which，according to Reaumur， were fecundated in Oe：ober，and ralle a new colony in the beriuning of fpring．

In lyping ？new eommonwelth is foun ad by a Single female impregnated during the iu．uma，and that has
weathered out the feverity of the winter．It di，ps a hole in a dry feil，contrives itelf a finuous inlet，or elfe it rakes up with the dwelling place of a mole，where it haltily buiths a few cellis and depofits its eggs．Within the fpace of 20 days，they have sone throuth the difierent itates of larva， chryfalids，and turned to wafps．Nature all wife provides for every thing．The mule－wafos are the only ones that labour at layime the foundation of the republic．The firft eggs that are hatelied prove to be nemer．wafps．No foon－ er are they come into exitence，but they fall to work，etl－ larçe the hole，and go about upon wood，lattice－work，and window faflics，in fearch of materials for building．With their teth they cut，hack，and tear off fmall fibres of wood， which they moilten with a liquor they difgorge，and then convey thens to the work－flop．Other labourers are in waiting for them，whow with thofe materials fet about the con－ Atruction of the wafip－neft，which is commonly round，and made of materials refembline finc paper．The common covering of it，which is formed of leveral leaves or layers，with in－ termediate \｛paces，is pierced by two holes at a diflance from one another，one of which is ufed tor the entrance of the wafps，and the other only for their exit．The fpace within this covering is cut by a number of horizontal nlanes， with intervals between them of the fize of about hall an incll；they are tufjended from one another by lizaments， and attached to the covering by their edges ：they all have hexagonal cells in their lower furface．
＇the eggs of the wafn are of an oblony form，and re－ femble thofe or a common Ay，but they are larger；they are always fattoned to the anoles of a cell，never to the fides of it．＇They are ulually placed fingle ；it is very rare to find two in one ceil；and，if they are laid $f 0$ ，it feems that only one fucceeds；for there is never found more than one worm in a cell．

The heads of all the mymphs are turned toward the cen－ tre of the comb，and their tails go obliquely downward to－ ward the bale or the cell．They are continually feen open－ ing their mouths，and moving their forcipes，feeminy ever hungry，and impatiently waiting for food trom their parents． The cells are left opet till the nymph is at its full growth； then the walps cover it over with a thin lid，under which the worm undergoes its transtormation；and as foon as it is arrived at the wafp－flate，it cats its way through this thin cover，and comes win work with the reft．The elder brothers， or fill－hatched infects，take amazing eare of thofe born after them，by profortionin w their food to the delicacy of their Aomach．Firit，it confits of the ju：ce of fruits and meats；afterwards it is the eareales ot infects．The ca－ terers provide for the latourers．Each one takes his own portion ；there is no difpute，no fighting．The republic grows daily more nmmerous，living in protrond peace． Every individual，as foon as he has acquired fufficient Atength，flies away to the fields．They then beenme a gang of banditti ；they pillage oul wall－trees，break into our truit before its niaturity，dart with the fiercenefs of hawks upon our bees，cut their throats to puffefs themiclves of their honey，plunder and lay wafte their commonivealth，riut on the fruits of their labour，and ublige them to renove． Iuring the period of plenty，the walips bring all the booty to the nelt，and thase it among！t them．There is nothing then goes torwards but feaftinc．riming，and sood Fellow－ fhip；but concond camot be lafting among rolibers．To－ wards the month of Oqtober provitions bee in to run fhort： The nenters and males tear trom their eradles the egts， the larva，the chryfalids，and the new－born infeets，without＇ fhowing mercy to zny．They next fighe againlt one ano－ ther．Fiofs and rains thow the ciuzens into a fate of languor，
inn languor, and they almof all perif, lucisi!y for us and out bees, fume few females alonc except:1, which in the enfuiry foring become fuunders of new repurtics.
3. Coarsata, the fritall wafp; has black antenna, yellowifh at the bate; thie head is black wiih a yellow fpot between the antenne, and another at the bafc of the upper lip. Eech fegneent of the abdomen is bortered with yct. low. It is about half an inch long. The hitory, as welt as the manners of this Ipecies, are the tame as thote of the common waf? ; but their huildings are on a dififerent conAtrution. T:seir neft is fatened to the branch of a tric with a kind of band; and is in bignefs tram the fize of an orange down to that of an ery. Wood reduced to paper is the material dart of it ; which if it were o a ruded colour, might. be teken for a large openiriry role. It is conereced over with a varuinh impenetrable by water. One of thofe nells was neithicr mull: fied thor impuired by that tiement.
VESPASIAN, the acth enjperar of Rome; remakzble for his ctmencey and other virtucs. Sce Rome, a' azz $^{3}$ 330.

VESPERS, in the clurch of Rome, denote the afiernoon fervice ; affwering in fome meafure to the eerering prayers ot the church of Enolan!.

VEspertilio, the Bat; a gemas of quadrupeds, i.elonging to the order ol primutes. All the teeth are ereet, ppinted, near each other ; and the frit four are equal. The fore-feet have the twes connected by a membrane expanded into a kiad of wings by which the ereature is en. abled to tly. There are 28 fpecics, of which 4 are natives of Britain. The moft remarlablc are,
r. The vamtyrus, vampire, or 'Teerate bat, with large canine teeth; four: cuttint teeth above, the fame betow; flary? black nofe ; larye naked ears; the tongue is pointed, terminated by flayp aculeated papilix; talons very crooked, Itrong. and comprefice fidewife; no tail: the membrane divided behind quite to the rump: head of a dark ferruginous colour; on the neck, flhoulder, and under-fide, of a much liyhter and brighter red; on the back the hair flarter, dufly, an! fmooth : the membraics of the wings dulky. 'They wary in colour; fome being entirely of ared. dibb brown, ethers dufly.

Thefe montters iwhalit Guinea, Madagaferr, and all the ifirncts from thence to the remeecelt in the 1rdian Ocen. They fly in flocks, and perfecily obicure the air with their nutubers ; they begi.n their 丹ighit from orie recizhbouring inand to another immediately on funfet, and return in clouds trom the time it is light till lun-rite. 'They live on Fruits : and are fo tond of the juice of the palrn trec, that they will intoxicate themfelves with it thll they drop on the ground. It is moll likely, from the fize o: their teech, they are carnivorous. Mr Edwards relates, that they will dip into the fea for fifh. They fwarnı like bees; hangin? by one another from the trees in great clufters. The indians eat them; and declare the flefh to be very good: they grow exceflively fat at certain times of the year. The French who live in the Ille de Bourbon boil them in their bouillon, to give it a relith. The negroes have them in abhorrence. Many are of an enormous fize: Beckman meafured one, whofe extent from tip to tip of the wings was live fect four inches: and Danpier ancther, which extended farther than he could reach with out-itretched arms. Their bodies are from the fize of a pullet to that of a dove: their cry is dread!ul, their fmell rank, their bite, reliflance, and fiercenefs secat, when taken.
'The ancients had lome knowled se of thefe animals. Herodotus mentions certain winged wild bearts like bats, that moktted the A ribs who collected the caflia, i) fuch a defree, that they wete obliged to cover thei: face: ath but
 fon remarks, it was from fuch relation3 that puets formed -as their f.ctions of IJarpics.

Linnæus gives this fpecies the title of zampyre; conjceturing it to be the lind which draws blood from people in their Acep. M. de Bu:fon denies it; a acribing that raculty only to a fpecies fourd in South Awerica. But there is reaion to imagine that this thirft after blood is not confised to the bats of one cuntinent ror to one fpecies: Yor Bontius and Nieulooff inform us, that the bats of Java fetdom fail attacking perfor: who lie with their feet uncovered, whenever they can det accefs ; and Guriila, after mentioniny a greater and lefs fpecies found on the banks of the Oronoque, declares them to be equally freedy after human ilood. Perione thus attacked have been known to be near paffing from a found flecp into cternity. The bat is fo dexterous a bleceder, as to imfinuate its aculeated rongue into a vein without being perceived, and then fuck the blood till it is fatiated; all the while fanning with is wings, and agituting the air in that hot climate in fo pleafins a marner, as to fing the fufferer into a ftill founder fieep. It is therefore very unfa'e to reft cither in the open air, or to leave open any entrance to thefe danserous animals: bit they do not confine themfelves to human blood; for M. Condamine fyys, that in certais parts of Amcrica they have dettroyed ail the great catle introduced there by the m.fionarics. Sec Plate DK. lif. 3.
2. The Jpedrum, or fpeetre, with a long rofe; large teeth; long, broad, and urrizht eals: at tise end of the nofe a lung conic erect membrane, bending at the end, and fiexible: harr on the body cinereous, and pettly leng: wings full of ramified fibres: the membrane exteuds frumhind les to hind log ; no tail; but from the rump extend thace te:dons, terminating at the edge of the membrance. By Seba's figure the extent of the wines are two fcet two inches; fiom the end of the nefe to the rump, leven inches and an half.

Inhabits South Arerica; lives in the palm trecs; grows very tat; called sumpure by M. de Bufor, who fuppofes it to be the fpecies that fuckshuman blood : but neither Pifo. nor any other writer who mentions the fak, gives the lealt odecription of the kind.
3. The Peruvian bat hath a head like a pur.do : ; large fraight-pointed ears; two canine tecth, and two fmall cutting teeth between each, in each jaw: the tail is inclored in the membrane which joins we each hind-lez, and is alfo fup. ported by two loig cartila, inots lizaments involved in the memtranc: culour of the fur, iron grey: body cqual to that of a middle-fized rat: extent of the wings two fies: live inches.
4. The nozule hath the nofe fight!y bilobated; ears fmall and rounded: on the chin a minute verruca; hair reddifi ath.colo:!r: length of the rump two inches ei h:tenths; tail one inch feventerths; extent of vinge 13 inclies. Inhabits Great Britain and France; flies high in learch of food, not ficiming near the ground. A gentleman inforened Mr Pennant of the following faca relating to thofe animals, which he was witriefs to: That he faw taken under the eaves of Queen's College, Cumbritpe, in one uiglit, 185 ; the feeond nirht, 63 ; the third ni ght, 2 ; and that each that was madured had 15 inches eatent of wings.
5. The murinus, common bat; las a tail: the tips and noie are fimple; and the ears are fmaller than the head.
It inhabits Europe, and is fomsd in Priain. Tly is auimal flies only during the night, living chetls on moths:: when it lights on the ground it is unable to rite agzia t:ll it 1.as cravied to forie hitight : it :amains turnid during wir.
ter, revires in the beginning ut the furing, and conveabroad in the duft of the evening. This fpecies is two inches and a halt long, when tull grown, and about nine inches in e:stent; the far is of a moufe-criour, singed with reddill; it generally kims near the ground, with an uneven jerking flight: and ofen fecking for whets and ather aquatic infects, Flies clote oy the furface of water. It beeeds in the limmer learon), and is preyed on by oskla
i) ats are very voracious, if prooce food is to be had; and thou hoth mand uther infuets be their natual and comman fond, yet it flefh, whether raw or roalted, freth of corrupted, cones in their way, they devour it with greedinels. In this country they appear abroad carly in Spring, flying about only in the eweninge; but are fometimes rouled from theil toroidity by a warm day or two during winter, and will then venture out in queft of food, but recommence their flate of hybernation whencuer the cold returns: "Hey retire at the end of fummer into caves, rumed honfes, or the roofs and eaves of houfes, whete they remain fufpended by the hind le;s, and enveloped in their wings, generally in large mumbers. Bats may be canght by means of the flower culs of bur-dock, whitened and thrown up in the way of their flight; they are attracted by the whitencts, and the looks of the bur, fticking to their membranous wings, make them fall to the ground.

VESSEL, a general mame given to the different forts of thifs which are navigated on the ocean, or in canals and rivers: It is, however, more perticularly applied to thofe of the fmaller lind, furnifhed with one or two malls. Sec Simp.

VESIA, in pagan worthip, the fame with Cybele. See Cibfie.

Vesta the Tounger, in pagan wormip, the goddefs of Fire, was the daughter of Satum and Cybele, and the li'ter of Ceres. She was fo much in love winh chaftity, that on Jupiten's afcending the throne and offering to grant whatever the afked, the only defired the prefervation of her virginity, which Ge ohtained.-Vefta was not reprefented in her temple by any image.

VESTALIA, in Roman antiquity, a feftival celebrated in honour of the goddefs Vefta, on the 5 th of the ides of June: that is, on the ninth or the month.

VESTALS, among the ancient Romans, were priefteffes of the groddefs Vcita, and had the perpetual fire committed to their charge : they were at firft only four in number, but afterwards increafed to fix; and it does not appear that their number ever exceeded fix, among whom was one fuperior to the reft, and caile? veflales maxima.

The veftals were chofen from fix to ten years of age, and ouliged to Rriet continency for 30 years; the firt 10 of which were employed in learning the cercmonies of religion, the next 10 in the performance of them, and the 10 laft in teaching them to the younger veftals.

The habir of the veftals confifter of an head-drefs, called infuls, which fat clofe to the hoad, and from whence loung certain laces called vitta; a kind of furplice made of white hinen, and over it a purple mantle with a long train to it.

VESTIBLE, in architecture, a hind of entrance into a large buildin $r$; being an open place betore the hall, or at the butcom of the faircate.

VES RV, a place adjoining to a church, wherc the veftnents o' the minifter are kept ; and alfo a meeting at fuch place, conf:fting of the miaitter, chureh-wardens, and ch:et ment of moft parifhes, who make a parifh veftry or meeting. By cuttom there are felect veltries, beip;r a certain number of perlons chofen to have the groverament of
the parifn, make raics, and take the acconnts of churen. wardeus, \&c.

VESSUVIUS, a celebrated volcano of Italy, fix miles eait from the city of Naples. This mountain has two toos; one of which only goes by the name of Vefinius, the other beians nuw called Somma; but wir William Hamilton is of opinion, that the latter is what the ancients called Vefurius.
'Tlue perpendicular height of Vefuvias is only 3700 iect, though the afent from the foot to the top is three Italian Ger. milcs. One fide of the mountain is well chlivated and ter. defc tile, produci:ng gieat plenty of vines; but the fouth and welt fides are entirely coverced with cinders and afhes ; white a fulphureous fmoke conltantly iffues from the top, fome. times attended with the molt violent explofions of flones, the emiflion of grcat freams of lava, and all the other attendants of a moft furnidable volcano. The dirlt ot thefe cruptions recorded in liftory took place in the year 79; at which A time the two cities of l'ompeii and Herculaneum wore entirely buried under the fones and athes thrownout. Incredible mifchici was alfo done to the neighbourimg country, and numbers of people loft their lives, among whom was Pliny the Elder.

It is the opinion of the beft judres, however, that this eruption was by no means the tirtt that hat ever hapoencd. The very ftreets of thofe citics which were at that time overwhelmed are faid to be partly paved with lava. Since that time 30 different eruptions have been recorded, fome of which have been extremely violent. In the year 1538, a mountain, three miles in circunference and a quarter of a mile in, perpendicular height, was thrown up in the courfe of one night. In the year 1766, Sir William Hamilton, ambaffador to his Sicilian Majefty, began to obferve the phenomena of this mountain; and fince that time the public has been favoured with much more exact and authentic accounts of the various changes which have taken place in Vefuvius than what were to be ha? before.

The firf great eruption taken notice of by this gentle- of $i\}$ man was that of 1767 , which, though very violent, wascrupt mild in comparifon with that of 1538 .

Erom this time $(1767)$ Vefuvius never ceafed fur ten years to fend forth fmoke, nor were there many month in which it 1767. did not throw out ftones, fcorix, and cinders; which, in-1767 creafing to a certain degree, were ufually tollowed by lava; ${ }^{1779}$ fo that from the year 1767 to 1779 there were nine eruptions, fome ot them very confiderable. In the month of Auguft that year, however, an eruption took place, which, for its extraordinary and terrible appearance, may be reckoned among the molt remarkable ut any recorded concenning this or any other volcano.

During the whole month of July the mountain continued in a ltate of fermentation. Subterraneous explofions and Acco rumbling noiles were heard; quantities of \{moke were thrown "p. with great violence, fometimes with red-hot ftones, forize, and afhes; and towards the end of the month thefe fymptoms increafed to tuch a degree as to exhibit, in the night time, the noof beautiful fireworks that can be imagined.

On Thurday $5^{\text {th }}$ Auguft the voleano appeared moft violently agitated; a white and fulphureous finoke ifued continually and impetuoutly from its crater, one puff feeming to impel another; fo that a mals of them was foon accumulated, to appearance, Jour times the height and fize of the volcano itfelf. There clouds of linoke were exceedingly white, fo that the whole relembled an immente accumulation of bales of the whitelt cotton. In the mid:t of this very white fmoke, valt quantities of Itones, iconix, and athes, were thrown up to the height of 2000 ticet ; and a quantity
vius of liquid lava, feemin?ly very leavy, was lified up jut high enourh to claar the rim of the crater, and take its way down the fides of the mountain. This lava, having run violently forr fome hours, fuddenly ceafed. jult before it had reached the cultivated parts of the mountain, near four miles from the fpot whence it iTued. The heat, a! 1 this day, was intolerable at the towns of Somma and Ottaiano; and was fenfibly felt at Palma and Lauri, which are much farther off. Reddih afhes fell fo thick on the two former, that the air was darkened, fo that objects could not be diftinguifed at the diffance of ten fect. Long flaments of a vierified matter, like foun glafe, were mixed, and fell with thefe athes; feveral birds in cages were fuffocated, and the leaves of the trees in the neighbourhood of Somma were covered with white and very corrofive falt.

About 12 at night, on the 7 th, the fermentation of the mountain feemed greatly to increafe. Our author was watchine the motions of the volcano fron the mole at Na ples, which has a full view of it. Several glorious picturefque effects had been obferved from the reflection of the deep red fire within the crater of Vefuvius, and which mounted high amonglt thofe huge elouds on the top of it : when a fummer ftorm, called in that country a tropen, came on futdenly, and blended its heavy watery clouds with the fulohureous and mineral ones, which were already like fo many other monntains piled up on the tup oi the voleano. At this moment a fountain of fire was flot up to an incredible height, calting fo bright a light, that the fmatlent objects were clearly diftinguihable at any place within fix miles or more of Vefuvius. The black formy clouds, paffing fwiftly over, and at times covering the whole or a part of the bright column of fire, at other times clearing away and civing a full view of it, with the various tints produced by its reverberated light on the white clouds above in contraft with the pale flafhes of forked lightning that attended the tropea, formed fuch a fcene as no power of art can exprefs. One of his Sicilian majelty's yamekeepers, who was out in the fields near Ottaiano whillt this ftorm was at its height, was furprifed to fiad the drops of rain feald his race and hands; a phenomenon probably oceafioned by the clouds having acquired a great degree of heat in paffing through the above mentioned column of fire.

On the $8 t h$ the mountain was quiet till towards fix o'clock in the evening, when a preat froke began to gather over its crater ; and about an hour after a rumbling fubterraneo: :s noife was heard in the neighbourhpod ot the voleano ; the ufual throws ot red-hot Itones and Icorize beran and incteafed every inilant. The crater, viewed through a tuletiope, fcemed much enlarged by the violence of latt uistit's explofions, and the little mountain on the top was entirely gone. About nine o'clock a mot violent report was heard at Portici and its reeighbourhood, which fhouk the houfes to fuch a desree as made the inhabitants run ou: into the Areets. Many windows were broken, and walls cracked by the concuffion of the air on thim oceafion, thoush the noife was but faintly heard at Nap!es. In an inftant a fuuntain of liguid tranfparent fire began to rife, an! gradualiy in. creaing, arrived at latt at the amazins lei hht of ten thunfand fett and upwards. Puffs of fmoke, ảs black as can poffibly be imasined, fucceeded one another hallily, and accompanied the red hot, tranfparent, and liquid lava, interrupting its fplendid brightnefs here and there by patches of the darkelt hue. Within thefe puffs of fmoke, at the very moment of emiffoun, a bright bur pale clectrical tire was cb. ferwed playing brikly about in zig-zag lines. The wiol was fouth-weft, and, thoush gentle, was lufficient to carry thefe puffs of fmoke out of the colunn of fire; and a collection of them by degrees fornted a black and extenfive curVol. XVIII. Part Il.
tain behind it; in other parto of the riy it was perfecely veruis . clear, and the Rars bright." The fery fourtain, of luch im. menie inagnitude, on the dark ground juft mentioned, made the fneft contraft imaginable ; and the blaze of it relested from the furface of the lea, which was at that time perfectly fmooth, added g:eatly to this fublime view.
The lava, mixed with fones and feoria, haviny rifen to the amazing height already mentioned, was partly direted by the wind towards Ottaiano, and partly falliaz, ftill red. hot and liquid, upon the top of Vefuvius, covered its whole cone, part of that of the fummit of Somm?, and the va!ley between them. The falling matter, being nearly as inf :med and vivi! as that which was continually iffuing feen from the crater, formed with it one complete body of fere. which could not be Icfs than tivo miles and a half in breacth, and of the extraordinary height abore mentioncd, calt a heat to the diftance of at leaft fix miles round. The tru!?. wood on the mountain of Somma was fonn in a blaze, and the flame of it being of a different culour from the deep red of the matter thrown out by the volcano, ard from the filvery blue of the electrical fire, fill added to the enntratt of this troft extraordinary fecne.
The black cloud, increafing greatly, once bent towards Maples, and threatened the city with fpeedy deftruction; or it was charged with eleftrical fire, which kepteonflantly datin ; about in bricht zigzag lines. T'his fre, however, rarely quitted the cloud, but ufually returned to the great colum: of Gre whence it procceded; though once or twice it was feen to fall on the top of Somma, and fet E.ee to ame dry frafs and bulhes. Fortunately the wind carric? hack :ha cloud jut as it reached the city, and ha bergun to uecation great alarm. The column of fire, however, itill continuect, and diffuted fuch a itrong light, that the most minute objects could be difcerned at the diftance of ten miles or more from the mountain. Mr Morris informed our authar, that at Sorrento, which is twelve miles diftant from Vefuviu, be read the title-page of a bock by that volcanic light.

AlI this time the miferable inhabitants of Ottziano were Dnef, ©f involved in the utnooft dill rets and danger ty the thowers oftere inhan itflones which fell upon them, and which, had the eruption tants of continued for a langer time, would molt certai:ly h?ve re- U:tawo. duced their town to the fame fituation with Herculaneuns and Pompeii. The mountain of Somma, at the foot of which the town o. Ottaiano is fituated, hides V'efurius from the view of its inhabitants; fo that till the eruption bezame conEderable it was not vifible to them. On Sunday night, when the nuife increafed, and the fire began to appear abore the mountain of Sonma, many of the inhabitants fiew to the churches, and others were preparing to quit the tww, when a ludden and violent report was heard; foon after which they found themiflues involved in a thick cloud of fmuke and afhes: a horrid clanin! noife was heard in the air, and prefently fell a valt flower of tlones and large pleces of Beorix, fume of which were of the diancter o- feven or eight feet, which mult have weighed nore than a hun're! pomis beiore thicy were boken, as fome of the fragments which Sir William Ifamilton found i: the treets it:ll weighes nowards of fio pounds. When thefe lare vitrition mafles either ftruck asainft one anther in the air, or tell on the ground, they broke in many pieces, and covered a larfe !pace or ground with vivid lparks of fire, which communicatce their heat to every thing that was combullible. Thele maffes were :orned of the liquid lava; the exterior parts of which were become black and porous by codling in their fall througl| fucli a ratl fipace; whilt the interiur part, Iefs expoted, retained an cxtrone heat, and were pertictiy red.

In an ioftant the tewn and country about it was on fire ia 4 N mayy

Veinwisu many parte, for there were fiverel fraw huts in the vineyards, which haal been creceet for the watehmen of the yrapte: all of which were burrut. A great magazine of wood in the heart of the fown was all in a blaye; and had therc betel minch win!!, the flawes mult have foread univerfolly, an! all lie inhalyit me would have been birnt in their houltes ; ir it was impofithe for them to fir out. Sionc, who attempted it with pillows, tables, chairs, the tops of wine o his, \&e. on thic heals, were either knocked down or foon driven back to their clofe cluaters under areles and in the cellars of their houfes. Many were woulded, but only twa per:ens died of their wounds.

Toadl to the hurror of the feene, inceffrnt voleanic ligherin.! was whinkiut atout the black eloud that furronndtit them, and the fulphurreons imell and heat woild licarcely ailow them $t$, drave: iheir breath. In this drealtul fituation they rermin d abour 25 minutes, when the volcanie ftorm ecaied all at once, and Vefmvius remained whtlen and fitent.
Sume time afer the cruption had cealed, the air contimued reatly impre nated with electrical matter. The duke of Cottciano tels our author, that having, about half an hour after the great eristion had ceafed, held a Leyden bottle, ammed with a gointed wire, out at his window at Napke, it tonn becume cenederably charged. But whillt the eruption was in furce, its appearance was ton alarming to allow one to think of fueh experiments. - He was informed a:fo by the prince. of Monte Miteto, that his fom, the duke of Populi, who was a: Monte Mileto the Sth of Auguft, bed tein alarmed by the flower of cieders that fell there; lome of which he had fent to Naples wei Hining two ounces; and tiat thones of a: ounce weiath had tatlen upon an elfate of his tch miles fartleer off. Monte Nhleto is abour 30 miles from the volerno. The Abse Cagliani alfo related, that histitury, a num in a convent at Manfiedonia, had written to inguire a'ter him, in urining that Naples mult have been deftroyed, whern they, at fo, great a ditanee, had been alarmed by a hower or athes which fell on the ety at eleven o'clock at nif hit, fo much as to open all the churelues, and foto prayes. As the great eruption happened at nine o'clock, thele ifhes mutt have travellid an hundred mites in the pate of two len:r3.

Nominy conld be orore difneal timo the ?ppearance of Otaiann ether this ermen on. the honter wete unfooted, half buriee! under the Ma!? ferrime and athes a all the windows towards the memitain were broken, and fome of the houles then !cives burnt; the tlocts choked up with aftes, in fome rarri, wh places row how ham four feet thick; and a few of the in lal itints whe bad jull returned, were employed in cleain? hemu away, and pilline them up in hillocks, 10 get at their ruined houfes. 'I'be pliace of the prince of Ottaiaro s lituated on an eminence above the town, and rearer the noluntais The feps leating up to it were deep. ly covcred with wulcanic matter; the roof was totally deftooyel, and the windows braken, but the houle itiel', bein, etror ly ly ht, has not tufiered much.

Ala mered ble num ber (1) fra.-ments of lava were thown cut durims the craption, fome of whels were of immenfe naagnitu'e. he largeth meafured by hir Witliam Hamil. ton wh 105 'eet in circumberence and 17 in heig't. Tt is was th:own at lealt a yuarter of a mile clear of the moutho the wicanu. Ampher, 66 eet in circuniference and 10 in hai lit, beinc reanly of a fpicrical gure, was throun oit at the farme timo, ant lay near the former.

 auth icon $i$ coes that i: might be a fuherical vaio. ic talt, fuch as that of 45 feet in ciel mitercice $\because$ entenned by $M$. de at Eucuza ma his Wuatifo of Extinguified Voleanocs. A
thire oflo feet in height and $9^{2}$ in eircumference was thrown much farther, and lay in the valley between Vefuvins and the Hermitaice. It appeared alfo, from the larye frayments that lurrounded this mafs, that it had been much larger while in the air.
$V$ chinvius coutinued to emit fmoke for a conf:derable time after this great eruption, fo that our author was apprehenfive that another would foon enfue; but from that time nothing comparable to the above has taken place. From the time of this great eruption to the year 1785 our aunthar kept an exact diary of the operations of Vefuvius, with drawings, thowing. by the quantity 0 Imoke, the degree of fermentation within the volcano. The operations of the fubterraneons fire, however, appear to be very capricious and uncertain. One day there will be the appearance of a violent fermentation, and the next every thing will be calme!? Bnt whenterer there has been a confiderable cjection of fcorizand cinders, it has been a conllant obfervation, that the lava too:! made its appearance, cither by boiling over the erdter, or foreing its way through the crevices in the conical pat of the mountain. An eruption took place in the r.onth of November 1784, and continued for fome time, but withont being accompanied with any extraordinary cir- ${ }^{1}$ cumftance.

Since that time there have been no remarkable eruptions of this volceno, at lealt none that have been properly autben. ticated ; though, indecd, Sir Wiliam Hamilton obferves, that the inhabitants of Jiaples in general pay folittle attention to the ooerations of this volcano, that many of its eruptions pals unnoticel by at lealt two-thirds of them.

VETCH, in botany. Sce Vicha.
VETERAN, among the ancient Romans, an appellation given to a fol hier grown old in the fervice, or who had made a certain number of campaiyns.

## VE: 「E:RINARY art. See Farriery.

VEXILLUM, in botany; the upper petal of a peahloom, or butterfly-?:aped flower, which is generally larger Lhau any of the cthers.
VIALES, in mythology, a name given among the Romans to the gods who had the care and guard of the roads and lif hway:
II HTICUM, in Roman antiquity, an appeilation given in common to all officers of any of the mariftates; as litiors, acce fi, fribes, ci:irs.

VIPEX, is fometimes uted, by phyfieirns, for a black an'? blie funt in the flin oceationed hy an aflux or exiravafation of blood.

VIBRATION, in meehanies, a regular, reciprocai motion of a body, as a nendulum.
VIBURNUMI, ii botany; a genus of plants of the clafs pentandia, order trigynio, and in the natural fyttemarianged under the 43 d order, dumo/e. The caly $x$ is quinquepartite and above; the corolla divided into five lacisix; the iruit a monofyermous bury. There are 19 (pecies; two of which, the luntana and opulur, are natives of Britain. 1. The lantuna, common viburnum, wayfaring, or pliant meally tree, riles with a wnody ftem, branching twenty feet hi h, havin, yery pliant houts covered with a lightiin brown bark; lar ee heart-flaped, veined, lerrated leaves, wl:te and hoary underneath; and the branclics terminated by unbels of whice Howers, luceeded hy bunches of red benies, \&c. 2. 'I he ot ahus. or :elder role; conlaing or t o valieties, one with flat flowers, the other glob..lar The former grows eightech or twenty reet hish, branchine oppofite, ot an irre ular growth, and coverud with a whitith bata; large lobated or threc lobed leaves on . landulofe foot-filks, and large flat umbels o: white flowers at the ends of the branches, fucceeded by red benies. The latter grows itteen

## V I C

or eichteen feet high, branching like the other, arnifhed with larwe lobated or three-lobed leaves, on glandular footftalks; and large qtobular umbels of white flowers at the ends of the branches, in great abundance. This tree when in blonm exhibits a fingularly fine appearance: the flowers, though fmall, are collected numeroufly into large glebular umbels round like a ball ; hence it is fometimes called frowe ball-trees. 3. The tinus, common laurullinns, or everireca viburnum ; "rows eight or ten fect light or more, branching numerouly from the botton upwards, affiuming a clofe buthy growth, with the branches fomewhat hairy and glandulons; very clofely parnifhed with oval, wholly entire leaves, of a ftrong green colour, placed in pairs oppofite; and whitifh an. 1 red flowers, collected numeroufly in larze umbellate clutters all over the plant, at the rides and ends of the branches, Irom Jannary until Marcb or Aptil, exhibiting a molt beautifu! appearance. There are a great many varieties. All the diflirert fpecies of viburnum, both deciduous and evergreen kiuds, being of the tree laind, are woody and durable in root, flem, and branclics. They may all be prupagated by layers; and are of fueh hardy temperature, as to grow freely in the open ground all the year, in fhrubberies, and other lardy plantations.

VICAR, a perfon appointed as deputy to another, to perform his iunctions in his abfence, and under his authority.
Vicar. in the canon-lav, denotes a prieft of a parith, the predial tithes whereof are impropriated or approptiated; that is, helons cither to a chapter, religions houte, sic. or to a laym?n who receives them, and only allows the vicar the faall tithes, or a convenient falary. See the article PARSon an: Vicar.

V1CE, in ethics, is ordinarily defined an elective hobit, denoting either an excels or detect from the juft medium wherein virtue is placed.

VICE, in finithery and other arts converfant in metals, a rachine or inltrument ferving to hold laft any thine they are at work uoo:, whether it is to be bear, files, or rivetted.
Vice is allo ufed in the compofition of Livers words to dencte the relation of fomething that conves inflead or in the phace of another; as vicc-admiral, vice-chancellor, \&e. are officers who take place in the abfence of admirals, \&c.

VICEROY, a governor of a kingdom, whe commands in the name and intead of a king, with full and fovercign authority.

VICI 1, in boteny : A genus of plants of the clafs diadich phia, and order of decandria; and in the natural fyftem armanged under the 3 2d order, Papilionacea. Thie ttigma is bearded tranfverfely on the lower fide. There are 20 fpecies, 7 of which are natives of Britain. The moft important of thele are, 1. The futiva, common vetch, or tare. 'I he falks are round, wealk, bianched, about two feet long. Pinnax tive or Seven pair, a little hairy, notched at the end. Stioule dentated. Flowers light and dark purple, on Alort pedicles, generally two tagether; pods ereft; feeds black. It is known to be an excellent fodder tor horfics. 2. the cracea, tufted vetch. It has a ftem branched, three or four feet lon.s. Leaves pirnated; pinnie generally ten or twelve pair, lance faped, downy istipulx entire. Flowers purple, numerous, pundulous, in imbicated pikes it is alto reckoned an excullent fodder tor catile. 3. The joble, or com. mon garden brant. It is a nativeot Egypt. It is too well l:nown to require defcriotion.

VICISSITUDE, the regular fucceffion of one thing a'ter another; as the vicifiltude of day and night, of the Steafons, \&c.

V1CTIM, denctes a facrifice offered to fome deity, of
a living, creature, as a man or bear, which is na:n to procafc his wrath, or to obtzin fome tavour.

VICTOR (Sextus Aurclius!, a Roman liksian, w: o flourifned under the emperor, Conflantins and Jian ; as we Iearn trom many pulfages in hii, own writinns, aud -if, \{roms Ammiants Difarcellinns. Thas hillorian ritites, that Cono ftantius made him con:u!, aun lionour- d him with a brazen Hatue, on account of hirs excellent quplit aums ; athourh, as he owno of hifeif, he wat born in an ebtco evillage, and ot pone and illiterate paren!s. It is com romiy bele cyed that he was an A!rican: it is certain, chat he daclis mouch tpon the prailes of that country, wh ch he cals the ghory of the carth; decust:rrarum. T' vo books or his are extans in the hiftorical way: one De ziris thlugiti us uritis koms; the orher, De Cagaribus; to which is pre? ?ed Lotelus de origine gents Romisna. The whule malkes an abridged hiAnry of Rome, from its ioundation down to the reien of Julian inchutue.

ViClORY, the overthrown or defeat of an enemy in war or combat.

Victory, in pagan mo-fhip, io tepreferted by liteiod a3 the daughter ot Sty $\times 2 n!$ Yalas; a id Varro co.h, her the daughter of Hearin and Earib. 'Ilie Kunians ereced a temple to her, where they payed to che reds to ive fuccels to their arms. They pai: ted hicr in the turm ot a woman, clad in cloth of gold. In to e medals, the is reprefented with wings fyim: through the arr, holding a laurel crown in one hand and a palm in the other; bu: in nther modals, fhe is leen flanding upon a globe, with the tame crown and branch of oalm.

VID. 1 (Marcus Ilieronymus), bifiop of Alva, in Mountierrat, and one o: the moit excellent. Latin poct3 that have appeared fince the Auguftan ase, , it, born at Cremona in 14:0. Having ditinguthed himi If by his learning and tafle for literature, he was made bifhop of Al . va in 1152. After continuin, two ycars with pope Clement VIJ. at Rome, he went to refide upon his tee ; wherc. for 30 jears, he pertormid all the offices ot a good bifton, and a good man ; and thourh he was mild, gentle, and nill of goodnefs, he was 10 far trom wauting 1 pirit, that when the city of Alya was belieged by the French, he ufed all poffible means to prevent its being given up, by ittemoufly exhorting the pooule, and, when provitions werc farce, by fupplying them at his own expence. His poctics, and poem on the lilk-worm, pals for his mallepece ; lis poem on the sane of chefs is alo greatly admired. IHe aho wrote lymms, eclogucs, and a puem eatitled Cbrizianios in fix books; all which are in Lass, and have gained hiin a great reputation. His works in profe consit of dialoreses, fynodical countutions, leters, and other oicecs. He died in 1560 , foon alter his being made bihop o: Cremona.

VIENNA, the capital of the circle of Av:frio, in Gerwany, and of the whole German empir, is thu pizce wheee the emperor setides. The city titelf is not o: very great cotent ; nor can it be cnlaged, it being hnmic! by a voy ?trom: forticication ; but it is very pomplins. 1 he eltrecto, in general, are narrow, and the houts buith high. some os the public buldings are magnifice $t$; Lut they aproar externally to no great advantage. on account of the naronnnetis of the itrects. The chied of them are the imperial palace, the library, and the mufeums the palaces of the princes icheenilem, Eil: $\hat{\alpha} c$. Viemna was twice ineffeetualiz' befegeel by the Turks: mamely, in 15 gy and 1503 . At the later periv 1, the lie'se was raifed by John Sobichsi, king o Potend, w.1 to tutally defeate3 the I wrkih army berore the walls of this plere. There is no great dauger that \ienna will erer again be tabo
i.ct.d

Vlenns，jefed to the inconveniences of a fiece．Yet，in cale this Viが， r．ould happen，a meafure has been taken，which will present the recufity of deftroying the fuburbs；namely，no houles withont the walis are allowed to be built nearer to the glacis than 600 rards ；io that there is a circular field of that breadth all rome the town，which，exclufive of the advan－ tage atove－mentioncd，has a very licautiful and fatentary effeet． Thete mayniseent luburbs，and the town together，are faid to contain above，, 00, coo inhabitants；$j$ yet the former are not r．car in populous，in proportion to their frye，as the sown；becaute many lounfes in the fuburbs have extentive gareens belon ines to them，and many families，who live du－ sing the winter within the fortifications，fpend the fummer in the tuk mbs．The cathedral is built of free ftone，is 114 yards lno and $4^{6}$ broad，and the fteeple is 447 feet ligh． Inteed of a weather－cock there was a Turkish crefcent，in memory of the diege in $15^{89}$ ；but，after the lecond fiepc in 3683，they chansed it for a golden crofs．which three months after was thrown down by a Aorm．At prelent there is a tlack fpread ea le，over which is a gilled crols．Joining to this church is the archbintop＇s palace，the front of which is very fine．The univerfity had feresal thoufand ftudents，wh？， wher this city was befieged，momnted guard，as they did alio in sifl Lefide this，there is the academy of Lower Auftria；and the archducal library is much freouented by foreigners，as it contains above 100,000 printed books，and so，oo manufcripts．The acazemy of painting is remark－ able tor the tine pictures it produces．The archducal trea－ fury，and a cabinet of curiofities of the houfe of Aultria， are great raritics．The inhabitants，in general，live in a fplendid manner ；and people of diftinction have all forts of v：ines at their tables，which they are very free with to foreiguets．There is a fort of harbour on the Danube，where there are magazines o naval Itores，and mios have been fitted wit to ferve on that river againt the Turiss．Vienna is an archbihop＇s fee．It is feated at the place where the river Visnna，or Vien，falls into the Danube， 30 miles weft of Irefourgh， 3 io north north eaft o：Rome，izo fouth－ealt by fouth of Am？erdm， 65 ealt of Paris，and 680 eaft－fouth． ant of London．上．Lone． $16.2 \%$ N．Lat．48． 13.

V＇lGiL，in church hiftorj，is the eve or next day before any fulemn faft；becaufe then Cliritians were wont to watch，falt，and pray，in their churches．

Figiss of Plan！！，a tcum under which botanits compre－ bend the precife time of the day in which the flowers of different plants open，expand，and Aut．

As all plants do not flower in the fame feafon，or month ； in like manner，thole which flower the fame day，in the fame place，do not open and flut precilcly at the fame hour． Some open in the morning，as the lip flowers，and com－ pound flowers with hat fpreading pctals；others at noon， au the mallows；and a third fet in the evening，or after fun－ tet，is fome geraniums and opuntias：the hour of thutting is coually dete：nitied．（）f thofe which open in the mors－ iny，fome fout foon atter，while others remain expanded till ninht．

The hours of opening，like the time of flowering，feem to vary，according to the fpecics of the plant，the temperature of the climate，and that of the leafon．Flowers，whote ex． treme delicacy would be hurt by the ftrong impreffions of on ardent lun，do not open till nizht；thole which require a moderate degree of heat to elevate their juices；in other words，whule juices do not rife but in the morning or even． ins，do not expand till then；whilt thole which need a more lively heat for the fame purpofe，expand at noon，when the fun is in his neeridian flrength．Hence it is，that the keat of the air beios greater betwixt the tropics than elfe－ where，plants which are tranfpoted from thate climates into
the cold or temperate climates of Europe，expand their flowers much later than in their native foil．Thus，a flower which opens in fummer at fix o＇clock in the morning at Se－ ncgal，will not open at the fame fcafon in France and Eng． land till cizht or ninc，nor in Sweden till ten．

Linnseus diftinguithes by the greneral name of folar（flares folares）all thole flowers which obferve a determinate time in opening and fhutcing．Thefe flowers are a rain divided， from certain circuinltances，into three fpecies，or kinds：

Equinoetial flowers（forres aquindiales）are fuch as open and thut at all feafons，at a certain fixed or determinate liour．

Tropical nowers（flores tropici）are fuch whofe hour of opening is not fixed at all feafons，but accelerated or retarded according as the length of the day is increafed or diminifhed．

Metcorons flowers（fures miteorici）are fuch whofe hour of expanfion depends upon the dry or humid tate of the air， and the greater or lefs preffire of the atmofphere．Of this kred is the Siberian fow－rhillle，which Muts at night if the enfuing day is to be clear and ferene，and opens if it is to be cloudy and rainy．In like manner the African marizold， which in dry ferene weather opens at lix or feven in the morning，and fhuts at four o＇clock in the afternoon，is a fure indication that rain will fall during the courfe of the day， when it continues thut after fever．

VIGO，a fea－port town of Spain，in Galicia，with an old caftle and a fort．It is feated in a fertile country by the fea－fide．It was rendered famous by a fea－fight betwcen the confederate fleet commanded by Sir George Rook，and a fquadron of French men of war，while the duke of Ormond with a body of land－forces drove the Spaniards from the cafles which defended the harbour．Admiral Hopfon ha－ ving with infinite danger broke through the boom made acrols the mouth of the harbour，the Englifh took four galleons and five large men of war，and the Dutch five gal－ leons and one man of war．Four galleons，with 14 men of war，were deftroyed，with abindance of plate and other rich cifects．W．Long．8．21．N．Lat．42． 3 ．

V＇ILLA franca，the name of feveral towas；one in Piedmont，three miles caft of Nice ；another of Catalonia， 18 miles weft of Barcelona；a third，the capital of St Mi－ chacl，one of the Azores；aud a fourth，a town of Eltre－ madura in Spain， 57 miles fonth－ 6 ？ ＇of Salamanca．

VILLAGE，an affemblage of houfes imhabited chiefly by pealants and farmers，and having no market，whereby it is dittinguined from a town．The word is French，formed of vil，or vilis，＂low，mean，contemptible：＂or rather， from the Latin villa，a country－houfe or farm．

VilLAIN，or Villein，in our ancient cuftoms，denotes a man of fervile or bafe cordition，viz．a bend－man or fervant．

VILLARS（Lewis Hector，duke de），marhal of France，grandee of Spain，\＆c．and a very brave general， was the fon of P＇eter marquis de Villars，of 2 noble and ancient family．He was at firft aid de－camp to marftal de Bellefons，his coufin ；and diftusuifhed himfelf in feveral fieges and battles till the year 1702，when haviny obtained the victory at Fredlinghem from the prince of Baden，he was made marfhal of France．The marshal de Villars took the fort of Kell the year following，and gained a battle at Hochstet in concert with the elector of Bavaria．In 1707 he forced the lines of Stolhoffen，and raited large contribu－ tions trom the enemy：but in 3709 ，he，in conjunction with marlual Bouflers，was entirely defeated by the duke of Marl－ borough，at the battle of Malplaquet，when marthal Villars was wounded at the beyinnins of the action．In 1712 he gained much glory by forcing the intrenchments at Denana on the Scheld；which was followed by the taking ot Mar－ chiennes，Douay，Bouchain，Landau，Friburg，\＆xc．and by the peace concluded at Raltat between the emperor and






[^13]








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ge. France in 3744. The marmal de Villars, who had teen plenipotentiary at the treaty of Rafat, was made prefident of the council of wa: in 1715 , then counfellor of the regeney, and minifter of fate. In $1 / 33$, he was nominated to com, mand in Italy under the king of Sardinia, and the French king declared him marthal.general of his camps and arnies; a title which had rot been granted to any one fince the marthal 'i'urenne, who appears to have been the firlt v ho was ever honoured with it. The marfhal de Villars made himfelt mafter of Pifighitona, Milan, Novara, and 'I'ortona. Wut having openec the following campaign, he fell fick, and died si THurin, in 1734, aged 82. 'l he Mamoirs of M. de Villars have been publifhed in Holland, the firft volume of which was written hy himfelf.

VILI.ENAGE, in law. The folk land or eftates held in villenare, was a fpecies of tenure neither frictly feodal, Norman, or Saxon; but mixed and compounded of them all; and which alfo, on account of the heriots that ufually attend it, may teem to have fomewhat Danih in its compo. fition. Inder the Saxon Gevernment there were, as Sir William T'emple fpeaks, a fort of people in a condition of downight fervitude, uted and employed in the moft fervile works, and belonging, both they, their children, and effeets, to the lord of the doil, like the reft of the cattle or fock upon it. Thele feem to have been thole who held what was called the folkland, from which they were removeable at the lord's pleafure. On the arrival of the Normans here, it feems not improbable, that they, who were ftrangers to any other than a feodal tate, might give Come fparks of enfranchiement to luch wetched perfons as fell to their finare, by admitting them, as weil as others, to the oath ot fealty ; which confereed a right of protection, and raifed the tenant te a kind of eftate fuperior to downrisht havery, but inferior to every other condition. This they called willenoge, and the tenants rilleins.

Thefe villeins, belonging principally to lords of manors, vere either villeins regardar.t, that is, annexed to the manor or land; or elfe they were in grofs, or at large, that is, annexed to the perfon of the lord, and transferable by deed from one owner to another. They could not leave their lurd without his permifion; but, it they ran avay, or were purloined from him, might be claimedand recovered by action, like beafts or other chattels. They held indeed fmall portions of land by way of futtaining themfelves ard tamilies: but it was at the mere will of the lord, who might difpolfefs them whenever he pleafed; and it was upon villein fcrviees, that is, to carry out dun-r, to hedge and ditch the lord's demefocs, and any other the meaneft offices: and their fervices were not only bale, but uncertain buth as to their time and quantity.

A villein could acçive no property either in lands or goods: it he purchafed either, the lord miche feize them to his own ufe; unlefs he contrived to difpose of them again betore the lord had leized them, for the lore had then lott his epportunity.

In many places alfo a fine was payable to the lord, if the villein prelumed to mar'y his eaughter to any one without leave fiom the lord: and, by the common law, the lord might allo brin.s an action againlt the hurband for damages in thus purfoining his propetty. For the children of villems were alio in the fame liate of bondage with their parents; whence they were called in Latin naflvi, which gave rile to the female appeliation of a villein, who was called a netfe. In cale of a merriage between a Ireeman and a ncife, or a villein and a freswoman, the irue fellowed the condition of the father, being fret if he was free, and villen it he was villein; contraiy to the maxim of the civillaw, that partus fequitur vichicm. But no ballard could be bors a villein,
becaufe by another maxim of our law he is nullius folius; and Filienage. as he can gain nothing by inheritance, it were hard that he fhould lofe his natural freedom by it. The law, however. protected the perfons of villcins againf atrecious injuries of the lord : for he might not kill or maim his villein ; though he micht beat him with imnunity.

Villeins might be enfranchiled by manumifion. In procefs of time they gained confiderable ground on cheir lords; and in particular ftrengthened the tenure of their eftates to that degree, that they came to have in them an intereft in many places full as good, in others better than their lords. For the good nature and benevolence of many lords of manors havins, time out of mind, permitted their villeins and their children to enjoy their poffefinns without interruption, in a regular courfc of delcent, the common law, of which cuftom is the life, now gave them title to prefcribe agairft their lo:ds; and, on pertormance o: the fame fervices, to hold their lands, in fpite of any determination of the lord's will, For thoush in gencral they are fill taid to hold their eftates at the will of the lord, yet it is fuch a will as is agreeable t ${ }^{(\epsilon)}$ the cultom of the manor; which cuftoms are prefersed and evidenced by the rolls of the feveral courts-baron in which they are entered, or kept on foot by the conflant immemorial ufage of the feveral manors in which the lands lic. And as fueh tenants had nothing to thow for their eftaies but thefe cufoms, and admitions in purfuance of them, entered on thole rolls, or the copies of fuch entries witncfled by the fteward, they now began to be called tenarits by copy of court-roll, and their tenare itfelf a copybold.

Privileged VILLENAGA, a fpecies of tenure otberwiie called vel!ein-focage. See Tenure.

Ancient demefne confits ot thute lands ce manors which, though now perhaps granted out to private fubjects, were actually in the hands of the crown in the time of Edward the Confeffor, or William the Conqueror; and fo appear to have been, by the great furvey in the exchequer, called doomilay-book. The tenants of the le lands, under the crown, were not all of the fame order or degree. Some of them, as Britton teltifies, continued for a lung time pure and abfolute villeins, dependent on the will ot the lord; and common copyholders in only a few points. Others were in a great meafure enfranchifed by the royal favour; being only bound in relpeet of their lands to perform fome of the better lort of villein-ferviets: Lut thofe determinate and certain; as, to plough the king's land for fo many days, to furply his court with fuch a quantity of provitions, and the like; all of which are now changed into vecuniary rents: and in confideration bereof they had many immunities and privileges giznted to them; as, to try the righi of theiproperty in a peculiar court of their own, called a cours of ancient demefne, by a peculiar procefs derucminated a writ of right clofe: not to pay tull or taxes; :ot so contribute to the expences of knights of the thire; no: to be put on juries, and the like.

Thefe teaents therefore, though their tenure be $a b r e$ lutely copyhold, yet have an interelt equivalent to a treelrobt: for thongh their fervices were o: a buie and villenouso original, ytt the tenants weee efecmed in all other refpects to be highly privileged villeins: and elpecially for that their lervices were fised and determinste, and that they could not be compelled (like pure villeins) to relinguifl thole terements at the lord's will, or to hold them ajaintt theiown: et ideo (lays Bracton) dituntur liberi.

Lands holding by this tenure are therefore a fpecies of copyhold, and as luch preferved and cxempied from the cperation of the flatute of Chasles 1 t. Ytt they differ trom common copyholds, puncipally in the privilegres betore-men.

## $V$ I L

vili, Villis.
tioren! as alfo they difer from frecheldeys by nne efpec:al mank and tincture of villemare, noted by 1 racton, and remaining to this day; viz. that they c?nnot be conveyed frem natu to man by the general common-law conveyances of fcoffinsint, and the reft; but mu? pafs by furiender to the lerd or lis iteward, in the manner o+ common copyholds; yet with this difference, that, in the furenders of thefe lan!s in mocient deme:fne, $t$ is not ufed to fey, "to hold at the will of their lord," in their copies; l.ot only, "to hind accordiug to the cuitom of the manor."
YIILL, amony botanith, a kied of down like frort hair, with which fome trees abo:nd.

VILLIERS (George Cuke of Thuckingham), an ince. nions and w'tty noblema:i, whofe minoled character rendered him at once the ornament and dilgrace, the envy and ridiculc, of the court he lived in, was fon to that famous flatefonan and favourite of King Challes I. who loft his life by the hands of lieutenant Felton. He was horn in 1627, the year beforc the fatal cataftroohe of his father's death. The early parts of his education he received from various dometic tutors, after which he was fent to the univerlity ot Cambridie. Havins here completed a courfe of Audies, he, with his brother lord Erancis, went abroad under the care of one Mr Aylefbury.-Upon his return, which was not till after the breakiag out of the civid wars, the kins being at Oxford, his grace renaired thither, was prefented to his mejefty, and entered o: Chriit-church collcge. Upon the decline of the king's caufe, lie attended prince Charks into :'cotland, and was with him at the batte of Worceller in 1661; after which, making his eflape beyoud 1ea, he again joined him, and was foon after, as a reward for this attachment, made knisht of the garter.

Detiro:s, howcver, of retriewing his affairs, he came privately to Encland; and in 1657 marricy Mary, the daughter and fole heirefs of Thomas lord Faiffax, through whote inreetelt he recovered the greateft pait of the ettate he liad loft, and the affurance of fuccecding; to an accumulation of wealt $t_{2}$ in the right of his wite.

We do not find, however, that this Atep lof him the royal favour; for after the reftoration, at which time he is faid to lave pofiffed an enate of $1 . .25,000$ per onnum, he was made one of the lords of the bed chamber, called to the privy-council, and appointed lord lientenant of Yorkthire and malter of the horie. All thete high polts, however, he loft again in the jear 1666 . For havine been refufed the poof of piffident of the north, he became difaffceted to the king ; and it was difcovered that he hat carriet on a tecret correfpondence by letters and other tranfactions with one Dr lleydon, tending to raife m!etinies a. mong his rajelly's forces, particularly in the navy, to Air up tedition among the people, and even to engrage perfons in a compiracy for the feizier the tow of London. Matters were ripe for execution; and an infurrection, at the head of wich the duke was openly to have appe?ed, was on the very eve of breaking out, when it was dittovered by means of tome agents whom Heydon had ennboyed to carty latters to the duke. The detection of thi: affair to exafocrated the hins, who knew Buckingham to be capable of the blackett e'efigns. that lie innediately ordered him to be cized; tur the duke finding means, having deeended his houfe ter tume time by force, to niake his cicape, his majel! fltuck him ont of all his comn iffions, and fifued a proclamation requiring his furreader by a certain day.

This flom, however, did not long hang over his head; for, on his makin - a humble lubmifiun, king Chartes, who twas far trom being of an implacable temper, took him again into faveur, and the very next year rettored him hoth to she privy-coumcil and bed-chamber. But the duke's difpo-
fition for intrigue and machination could not long lic idfe; fur having conceived a refentment againft the duke of Ormord for havin? acted with fome feverity againft him in regard to the latt-mentioned afiair, he, in 1675 , was fuppoied to lee concerned in an atcempt made on that nobleman's life by the fame Blood who afterwards endeavoured to fieal the crown. Their delign was to have conveyed the duke to Tyburn, and there to lave hanged him ; and fo far did they procced towards the putting it in execution, that Blood and his fon hat actoally forced the duke out of his coach in St James's Strett, and carricd hinn away heyoud levonfhire houfe, Piecadilly, before be was refeued from them.

It does not appear, however, that this tranfaction hurt the duke's interell at court ; for in 1671 he was ialtalled chancellor of the univertity of Cambridge, and fent ambaffador to France. IHere he was ve1y nobly cntertained by Louis XIV. and prefented by that monarch at his departure with a fword and belt fet with jewels, to the value of 40,000 pifoles ; and the next year he was employed in the fecond embally to that king at Utrecht. Huwever, in June 16.7t, he refigned the chancellorfip of Cambridse, and about the fanue time became a zealous partizan and tavourcr of the Noncouformitts. On the 16 th of February 11076 his grace, with the earls of Salfbury and Shatefoury and lord Wartun, were committed to the Tower liy order of the houfe of lords, for a contemps in retufing to retrad the purport of a fpeeth which the duke had made concerning a diffutution of the parliament. This continement did root latt long; yet we find no material uranfattion of this nobleman's life recorded after it, till the time of his death, which lappened in 1087. Wrod tells us that he died at his houfe in Yorkhire; but Mr Pope, who mult certainly have lad very good information, and it is to be inagined would not have dared to advance an injurious !alichend of a perfon of his rank, has, in his epille to lord Bathurf, given us a moft affecing account of the seath of this ill-flarred nobleinan, whom, alter having been mafter of near L. 50,000 fer annum, he defcribes as recuced to the deepett difrefs by his vice and extravagance, and breathing his latt moments in a incan apartn.ent at an inn.

As to his gerfonal chaseter, it is imoomble to fay any thing in its sindicatiou; for though his ievereft enemies acknowledge him to have poffeffed sreat vivacity and a quicknets o! parts peculiarly adapted to the purpoles of ridicule, yet his warmeil adrocates have never attributed to him a lingle virtue. His generofity was profufenefs, his wit maIevolence, the gratilication of his paffions his fole ain thro life, his very talents caprice, and even his gallantry the mere love of pleature. Lut it is impofible to draw his character with equal beauty, or with more junice, than in thar given of him by Dryden, in his Aibfalom and Achiwphel, under the name of Zimri, to which the reader is reterred.

As a writer, however, he flands in a çuite different point of view. These we fee the wit, and forect the libertine. Fis poems, which indeed are not very mumerous, are capital in their kind; but what rill inmortalize his memory while language fall be mideritood, or tue wit relifhed, is his celebrated comedy of the Rehearfal.
VILLOSE, o: Villous, foncthing abnnoding with villi or filures like fhoit hair ; fuch is one of the coats of the flomach.

VJivCA. in botany: A genas of plants of the clafs fentandria, and order of monogyna; and in the matural fyftem atranged under the 3oth order, Conturtit. The corvolla is twited: there are two erect follicles; the feed, are naked. There are five ipecies; only two of which are natives of

Dritain:

Britain: 3. The major, great periwinckle. It has a wrody, ereet ftem; leaves broader and fharper pointed; vedicles of the flowers ftraight, and calyx as lon $t$ as the tube: ntherwife like the former. 2. The minor, frmall periwinckle, has a woody, creeping, flender, crouked ftem; leaves lont, oval, entire, pointed, oppofire, glofy. Flowers lingle, on long cursed pedicles from the ala of the leaves, which are lari, ${ }^{-1}$ and blue.

Sr VINCENT, one of the windward Caribbee inands, which received its name from being ditonvered on the 22 d of January, the feaf of that Saint. It is inhabited by a race of people, of whom Dr Robertfon gives this account : "There is a urcat dittinction in character between the Caribbecs and the inhabitants of the lar ser inands. The former appear manifefly to be a feparate race. Their languase is totally different from that or their reciohbuurs in the large iflands. They themfelves have a tradition that their ance\{tors came originally from fome part of the continent, and having conquered and exterminated the ancient inhabitants, took po?feflion of their lands and of their women. Hence they call themfelves Banaree, which fizuifies a man come from beyond fea. Accordingly, the Caribbes ftill ufe two diftinct languages, one peculiar to the men, and the other to the women. The lanzuage of the men has nothing common with that fpoken in the lar, iflands. The dialeet of the women confiderably refembles it. 'This Atronyly confirms the tradition which I liave mentioned. The Ca. ribbecs themfelves imanine that they were a colony trom the Galibis, a powerful nation of Guiana in South Aimerica. Dut as their fierce manners approach nearer to thofent the people in the northern continent, than to thofe of the natives of South America, and as their language las likewife fome affinity to that froken in Florica, their origin thould be deduced rather frum the former than from the latter. In their wars, they till preferve their ancient practice o! dentroying ali the males, and preferving the women either for fervitude or for breeding."
It remainsd a long time after it was difcovered inhahited by thefe people, and by another race impropenly thled Eblack Caribs, who are i: reality negroes defcended, as is grenerally believed, from fome who eleaped ont of a Cerinea thip wrecked upon the corft, and gradually aumented of fuch as from time to time fled thuther from liarbadoes. Thefe nations were often at war; but when their quaret, were compofed, they had a frength haficient to prevent ftrangers from fetling by force. The French, about hate a century aso, at the requett of the Catibs, made a defernt from Martinico, and attacked the nesroes, but were repulfed wi:h lofs; and fuand it their intereth to concoliate a frien ${ }^{2}$ hhig with both nations by means of pre:ents, and :urnilhine thenn with arms end anmuuvition.

St Vincent was lon $\frac{\mathrm{c}}{}$ a neutral inand; but, at the peace of $1 ; 6_{3}$, the French agreec! that the right to it fhould be veiled i:s the Englith ; wl:o, in the ficquel, at the in!!ance of fome repacious planters, enraged in an u-jult war a ainft the Caribues, who inhabited the windward fide of the inand, and who were obli.ed to coufent to? peace, ty which they ced $d$ a very large tract of waluable land to the cown. The confequence of this was, that in the next war, in 17-9, they mrealy $^{2}$ contrihuted to the reductio: 0 : this ifland by the French, who, bowever, reflorad it l.g the peice of $17{ }^{*} 3$. Siree that time it hes continuct in the peref. fon of Great Britein. Durin , the pretent war, the Catios revoltel; and, affitted by the French, Ipread atelation ower the whok illand. ly the exertions of the deennor, how. ever, and the lintish firces in the Weft inlies, the reoot is in a nereat mealure quellea, thouch it will be long beture things ate refored to their former Hate.

St Vincent is in length about 27 n:iles, and about 18 in beacils; in circumference between 60 and $; 0$. The elimate is very warm; at lealt in the judyment of the Eupeans. The country is in gencral hilly, in fome places mountainous; but interfperfed with a varicty of picafant salInys, ard fome luxuriant p!ains, the toil being everywhere wery Sertile, and the hioh grounds are at lea! in general enfy net afeemt. Few iflands of its exiert are i) well watered: for feveral rivers run down trom the mountains, a:a lirallor flreams from almolt every hill; there are likewife leveral hne fprinjs at a little ditance from the fea. The irhabitants raife all hirds on grourd provitions in tulenty, and with liste trouble. 'Tle rixers fupply them with a watety o: 1 h ; and the fame may be faid of the feal that wat? es their coena. 'They have abundance of excellent fruits, and wery Sine timber fit for almott every ufe; and with which they formenly dupplied their neishtuours.

In $17 \% 0$ its exports were, cotton, $28+$ bags, at icl. fer bag, $28, \ldots=1$. Cofice, 4818 hunded-weight one fi"arter fix
 cao, icoo hoysheads and one barrel, at 25 l . fer $10 \mathrm{~g}^{2}$. ea ${ }^{4}$, and 121 . fer barrd, 25,0121 . Rum, $3+5$ hogrthead, at icl. fer hoshaeał, 34601 . Sugar. 2966 hoghead, at $1,-1$. ics fer houfhead, 50,15 द]. In all to Great Britain, g7, 1211. 9s. 8id. To North America, 13,3751. Tc:al 110,5011. gs. 8.d. WV. Long. Gir. N. Lat. $13^{\circ}$.

VINCI (Lconardo ds), an illuRrious Italian painter. decfeended frons a noble Tufcan tamily, was burn in the ca:tle of Vinci near Flurence in $1+45$. He was placed under Andrea V'erochia, a celcbrated painter in that eity; tut foou furpafided him and all his predect?ors fo much, as to be reputed the mafter of the third ur golden age o! moldern painting. But his fludics were far from terninating here ; no man's genius was more univerial : he applided limfuif to arts, to literature, and to the accomplifhments of the body; and he exctiled in every thine which he atiempted. I.ewis Sturra duke of Milan prevailed on him io be director of the zealemy for architucture he had ja? citati.hed; where Lconardo tuon banimed all the Coohic Eathons, and reduced every thing to the hipny fimplicity of the G-eek and Roman fylle. By the duke's order he comfricied the tamaus aquedict that fupples the citr o: Milan with water : this canal gous by the name of Aíriefino, teint abe :e 202 miles in leasth, and condsets the water of the riser Adda quite to the walls of the city. In $4 \psi^{-}$, be was cefined to cu:atruct fonse new deviee for the ententa in ert of Loulis XII. of Fiance, who wats then to moke hie, cat anec into Milan. Leonadon acco:din?ly male a very cur'ms aitomaton in the form of a lion, whech merched out :o weet the kind, reared mi? on its hin ${ }^{3}$ er-lega befo $c$ him, and upering its breatt, difflayed an elct:cheon with Alear ic tro quatcied on it. The ditonders of Lombardy, wheh the
 quit Milan, he retirel to Florence, where lie Ahstril.ed a a der the Medici: here lie raised the envy o! Michael inate, who was lis contemporary: and Raplinel. frum the $\therefore$ I dy of his works, ac zuifed lis bett minmer of def,nnong. $\therefore$ t len th, on the in itation of Fia:tels \} he renoocd to France whon abowe - o yeas of age: wil ure the fur cy an! chance
 tor Lome montla at Fontaimblea, where the 'z') c.a freçe: tly to ke hom; and the 'ay riaint up in is bed to
 lup,ontige him, leentardo ded in his arms. IH's dets happened in 1520 . Some of his paintings are to le fien in Luntu! and otter combries, but the srata! far et them ire 101 horence ard France. Ile corrpoled a a cua number ot ditcourts en chaiows fubjects ; bit func votion

## V I N

Vinculum have been publifhed but his treatife on the Art of Paintine. \|l -For his anatomical knowledge, fee Anatomy (hitory Vinegar. of), p. 6! 9.

VINCUL.UM, in al gebra, a character in form of a line, or ftroke drawn over a factor, divitor, or dividend, when compounded of feveral letters or quantitics to connect them, and thows that they are to be multiplied or divided, \&xc. together by the otherterm.
-Thus $d \times \overline{a+b-c}$ Rows that $d$ is to be multiplied into $a+b-c$.

VINE, in botany. See Viris.
VINEGAR, ACETUM, an greeable acid and penetrating liquor, prepared from wisc, cyder, beer, and other liquors: of confiderable ufe, both as a medicine and a fauce. The word is French, vinaigre; formed from zin, "wine;" and aigre, "four." Sce Acetum, and Chemistry-Index.

Wine and other vinous liquors are changed into vinegar by the acetous fermentation. I hc acctous fermentation is nothing more than the acidification or oxyzenation of wire, produced in the open air by means of the abforption of oxygen. Vinegar is compofed of hydrogen and carbon, united together in proportions not yet afcertained, and changed into the acid ttate by oxygen. As vinezar is an acid, we might conclude from analogy, that it contains oxygen ; but this is put beyond doubt by direet experiments. In the firlt place, we cannot change wine into vincgar without the contact of air containing oxygen : fecondly, this procefs is accompanied by a dinneution of the air in which it is carried on from the abforption of its oxygen ; and, thirdly, wine may be clanged into vinegar by any other mcans of oxydation. Independent of the proofs which theie facts furnifh of the acetous acid being produced by the oxygenation of wine, an experiment made by Mr Chaptal, profeffor of chemiftry at Montpelier, gives a diftinet view of what takes place in this procefs. He impremnated fome water with about its own bulk of carbonic acid rras, procured from beer vats in fermentation; and placed this water in a cellar, in veffels communicating, with the air, and in a thort time the whole was converted into acetous acid. I his carbonic acid gas, procured from beer vats in fermentation, is not perfectly pure, but contains a great quantity of al. cohol in folution; wherefore water impregnated with it contains all the matcrials neceffary for formine the acctous acid. The alcohol furnifhes hydrogen and one portion of carbon; the carbonic acid furnifhes oxygen and the relt of the carbon; and the air of the atmofplere furnifhes the selt of the oxygen neceffary for changing the mixture into acetous acid. From this obfervation it follows, that nothing but hydrogen is warting to convert carbonic acid into acetous acid; or, more generally, that by means of hydrogen ; and according to the degree of oxydation, carbonic acid may be changed into all the vegetable acids: and, on the contrary, that, by depriving any of the vegetable acids of their hydragen, they may be converted into carbonic acid.
the procefs indicated by lioerhane for makins vineqar is fill the moft frequently ufed. It confifts in fixing two cafks in a wam room or place. Tiwo falle bottoms of bafkct-work are fised at a certain diftance from the bottom, upon which the re'ule of grapes and vine twigs are placed. One of thefe tuns is filled with wine, and the other only half filled. The fermentation begins in this latt ; and, when it is in full action, it is checked by flling the cank up with wine ont of the other. The fernentation then takes place in the laft-mentioned cafk, that remained hal: filled; and this is checked in the fame manner by pouring back the fame quantity of liquid out of the other: and in this way she procefs is continued till the vinegar is made, which is ufually in about 1 ; days. When the lermentation developes
itfelr, the ligquid becomes heated and turbid; a great number of flaments are feen in it ; it emits a lively fmell; and much air is abfurbed, according to the obfervation of the Abbé Rozier. A large quantity of lees is formed, which fubfides when the vinergar becomes clear. '1his lees is very analogous to the hbrous matter.

Vinega: is purified by diftillation. The firf portions which pafs over are weak ; but foon afterwards the aceton:s acid rifes, and is ftronger the ldter it comes over in the diftillation. Thlis fluid is called diffilled vinegar; and is thus cleared of its colouring principle, and the lecs, which are always more or lefs abundant. Vinegar may likewife be concentrated by expoling it to the froft. 'The fupcrabundant water freczes, and leaves the acid more condenfed.

Metbod of making Cyder Vineriak. - The cyder (the meaneft of which will ferve the purpofe) is firlt to be drawn of fine into another veffel, and a quantity of the miuft of ayples to be added: the whole is fet in the fun, if theie be conveniency for it ; and at a weck or nine days end it may be drawn off.

Method of making Beer YiNEG.AR. - Take a middling fort of beer, indifferently well hopped; into which, when it las worked well and grown fine, put fome rape, or hufis of grapes, ufually brought home for that puroofe: mafh them together in a tub; then letting the rape fettle, draw of the liquid part, put it into a cafk, and fet it in the fun as hot as may be ; the bung bein. $\begin{gathered}\text { only covered with a tile, or flate- }\end{gathered}$ fone: and in about 30 or 70 days it will become a food vinegar, and may pars in ufe as well as that made of wine, it it be refned, and kept from turning multy.

Or thus:-To every gallon of fpring-water add three pounds of Malaga railine; which put into an earthen jar, and place them where they may have the hottelt fun from May till Michaclmas; then preffing all well, tun the liquor up in a very ftrong iron hooned ve! F f , to prevent its burit. ing: it will appar very thick and muddy when newly prefred; but will refine in the veflel, and be as claar as wine. Thus let it remain untouched for three munths before it is drawn off, and it will prove excellent visegar.

To make IVine Vanggar. - Any fort of vinous liouor being mixed with its own feces, flowers, or ferment, and its tartar firft reduced to powder; or elfe with the acid and auftere Italks of the vegetable from whence the wine was eb. tained, which hold a large proportion of tartar; and the whole being kept frequently flirring in a veffel which has formerly held vinegar, or fet in a warm place full or the fteams of the fame, will begin to furment anew, corccive heat, grow four by degrees, and foon after turn into vincgar.

The remote fubjects of acecous fermentation are the fame with thofe of vinous; but the imnediate fubjects of it, are all kinds of vegetable juices, after they have once underzone that fermentation which resuces them to wine : for it is abfolutely impoflible to make vinegar of mult, the crude juice of grapes, and other ripe fruits, without the previous affittance of vinous fermentation.

The proper ferments for this operation, whereby vinegar is prepared, are, 1. The fæces of all acid wines. 2. The lees of vinegar. 3. Pulverized tartar, efpecially that of Rhenith wine, or the cream or crytlals thereof. 4. Vinegar itielf. 5. A woodien veffel well drenched with vinegar, or one that has long been employed to contain it. 6. Winc that has often been mixed with its own fæces. 7. The twigs of vines, and the ftalks of grapes, currants, cherries, or other vegetables of an acid auttere tafte. 8. Bakers leven, after it is turned acid. 9. All manner of terments, compounded of those already mentioned.

Vinegar Concentroled. See Chemistry, n? 88 i.
Vinegar (Salí of). Sce Chemistry, ${ }^{\circ} 882$.
2

## V I R


VINEYARD, a plantation of vines. Flee he fl etuation of a vineyard is un the declivity of a hill facing the funth. VIO (Thomas de). See Cajetan.
VIOL, a mufical inftument of the fame form with the violin, and, like that, ttruck with a bow.

VIOLA, in botany : A genus of plants $0^{6}$ the clafs fynsenefite, order mongognia; in the natural fyttem arranged under the 2gth order, Campanacer. The calyx is pentaphyllous; the corolla five petaled, irregular, with a nectarium belaind, horn thaped; the capfule is abuve the germen, three valued, monolocelar. There are 28 fpecies; fix of which are ratives of Britain. The moft important of thele are, 1. The paluffis, march violet. 'I'he leaves are finooth, reniform, two or three on each footlalk: flowers pale blue, fmall. inodorons. An infution of the flowers is an excellent tell o: the pecfence of acits and alkalis. 2. The odorata, purple freet violet, has leaves heart-theped, notehed: flowers deep purple, fingle; ereeping fciuns. The tlowers of this plant taken in the quantity of a dram or two are faid to be gent!y pur, ative or laxative, and, according to leergius and fome others, they pofetis an anodyne and pe?toral quality. 2. Triculor, panfies, heart's eafe, or three faces under a hood. 'The liems are diffule, procumbent, triangular; the leaves oblon:r, cut at the edges; Hipula dentated: the flowers purple, yellow, and light the: inodorous.

This elegaut little plant encrits culture in every garden, for the beauty and gisat variety of its three-coloured flowers; and it will fucceed anywhere in the open burders, or other compartments, difpofed in patches towards the frort; either by lowing the feed at once to remain, or by putting in young plants previounty raifed in a feed btd: they will berein fowering early in lummer, and will continue fhooting and flowerins in fucceffion till winter; and even during part of that feafon in mild weather.

Thre common viulet is propagated by parting the roots, fomerimes by feed.

VIOLATION, the act of violating, that is, forcing a woman, or committin; a sape upon her - This term is alfo uied in a moral feufe, for a breach or intringenent ot a law, artinance, or the like.

## V1OLET, in totany. Sec Yiold.

Fiolet-Crab, in zoology. See Cancer.
VIOLIN, or FIDDLF, a mufical inftrument mounte? with four ftrings or guts, and ftruck or played with a bow, " j he Alyle and found of the violin is the gayett and moit ferightly of all other in?ruments; and hence it is at all others the fittef Sor dancing. Yet there are ways of touchins it, which render it grave, foft, languifhing, and fir for church or chamber mulic.-It generally wakes the treble or hiegheft parts in concerts. Its harmony is from fifth to fifth. Its play is compuled of bafs, counier-tenor, ienor, and treble; to which may be added, a fith part: each part has four fifths, which rife to a greater fevententh.

VIOLONCELLO, of the Italians, is properly our fifth viohn; which is a little bafo viulin half the lize of the cummon bafs violin, and the Atinss bigger and longer in proportion: confequentby its foud is an netave lower than our tafs violin; which has a noble effect in concerts.

Vlper, in zoolosy. See Culuber, Porsox, and Ser. - Evit in which laft article every thing conceming the poifon of the viper, for which we referred from Poison, is alicady difcuffed.

VIRAGO, a woman or extraordinary ftature and courare; and who, with the female fex, has the mien and air of a man, and performs the actions and exercifes of men.

Virgile, or Publitis Virgilius Maror the molt excellent of all the Latin pocts, was the fon of a potter of Vol. XVIII. Part II.

Anc!es, near Mantua, where he was horn, -s yeard B. C. He Iludicd firlt at Mantua; then at Cremuna, Nilan, alid Najies : whe:!ce going to Rome, he acquircd the elteem of the greateft wits and moft illuitrious perforas of his limec; abd amonez uthers of the emperor Aissiftus, Mecenas, and Pollio. He was well fittid not only in polite lisereture and poctry, hut alfo in phil, fophy, the nallicmatics, geugraphy, medicirie, and natural hitory. Iliough one of tlie greatelt ereniufes of his arre, and the adnitatinis of the Kno mans, he always preferved a facgula: modelly, and lived chsate at a time when the manners of the peojde were extremely corrunt. He carried I.atin onetry to fuch an high perfection, that he was juflly eftecored the prince of Latin poets. He firt turned himelt to patoral ; and being captivated with the beauty and fweetne?s of Theocritus, was ambitious to introduce this new lpecies of poetry among the Romens. His firn perfornance is this way io luppofertto have teen written U. C. 729 , the year before the death o: Julius Ciefar, when the poet was in his 25 the year: it is intitled Alexis. Pofibly Palamsn was hie fecord: it is a clofe imitation of the tourth and hifth Idyths of Theacritus. Mr Wiharton olaces Silenus next ; which is faid colave been publicly recited on the thare by Cycheris, a celetrated comedian. Virgil's fifela celogue is compufed in alluftun to the death and deilication oi Crefar. The batele of Philippi in 712 having put an end to the Roman libert), the veteran foldiers began to murm'r fur their pay ; and Auguitus, to reward them, dildributed amons them the lands of Mantua and Cromona. Virgil was involved in this conmon calamity; and applied to Varus and Pullio, who warmly recommended hin to Augt! patumony again. l゙ull of gratitude to Angulus. he compoled tee Tisjrus, in which he introduces iwo fhepherds: one of them complainin : of the ditraction of the theses, and of the havock the foldiers made anuars the Mantuan Larmurs; the other rejoieiny for the recovery of his ctlate, and promitine to honeur as a god the perfon whon ic Rored it to him. Thes our poct's juy was not of long contiruance: tor we are tolu, that wher he returnell to take por.efton oi his farm, he was violently affeulted by the intruder, and would certainly lave been killed by him if he had not efeaped by fwimming hatily over the Wincio. Upon tnis unexoected difo appointment, he returnal to Rorre to reecti his petition; and during his journey feems to have compoled his ninth eclugue. '1 he celehrased eclegrae, intitled Po!lio, was compofed U.C. 714 , upon the following occafion: The conful Pollio on the part of Antony, and Mircenas on the part of Crefar, had made up the differences between them; by agreeing, that Octavia, half lifter tu Cafar, Mould be given in marriage to intony. 'Ihis agreement caufed an maiverfal joy; and Virgil, in his eclogue, teflified his. Octavia was wich child by her late lufbatd Marcellus at the time of this marriage; and where. as the Sibylline oracles hat foretuld, that a child was in be boun about this time, who thould rule the world, and ettablith perpetual peace, the poct ingenioully fuppufes the child in Oetavia's womb to be the glorious isfant, evider whofe reign mankind was to be happy, the golder age to return from heaven, and raud and violence to be no more. In this celebrated poem, the author, with great delicaey at the lame tiert, pays his court to both the chiefe, to his patron Pollio, to Octavia, and to the untorn intant. In 71 :, Pollio was fent asaint the Parthini, a people of Illyricum; and during this expedition, Virgid addreled of him a beautitul ectogne, called $P$ harmaceutria. His tenth and laft eclogue was addreffed to Crallus.

In his $3 t^{t h}$ year, he retired to Naples, and laid tl.e plan of his Georgies; which he undertook at the intraties of Nxecenas, to whom he dedicated then. - This wise and
+0 ab?

## V I R

Virgil. able miniter refolved, if pollible, to revive the decayed rpirit of hufbandry; to introduce a tatte for agriculture, evell ameng the great; and could not think of a better method to efiect thin, than to recominend it by the infnuating charms of poctry. Virgil fully anlwered the expectations of his patron by him Georeics. 'They are diviced intu four books. Corn ind ploughing ate the fulject of the frll, vines of the fecund, catthe of the third, and bees of the fourth.

ITe is funpofed to have been in his 45 th year when he be:a. to write the Aincid; the dempo which was to reconrile the Romans to the government of Ausuthes. Augultus was eager to perufe this poocm betore it wa. finined; and intreated him by leters tu communicate it. Macrobius has preferved to us part of one of Viryil's anfwers to the emperor, in which the poct excufes himelf: who, hawever, at lengeth complied. and read himetf the lixth book to the enperor; when netavia, who had juff lott her fon Marcellus. the darting of Rome, snd adopted fon of Au ullus, made one of the rudience. Uii cil had art tilly inferted that beamiful lanentation for the death of young Marcellus, be gimuins with—0 mote, ingintem luchum ne quare tuorna - but fuppreffect his nanse till ! e came to the live-Tu Mratelius eris: upon hearing which, Octavia couki bear no mure, hut fainte! aryay; overcome with furprife and forrow. When the recovered, fac made the puct a pretent of ten fellerees for every line, which amounted in the whole to above 2 วこel.
'The 不nei! being brought to a conclution, but not to the perfection our author intchided to rive it, he refolved to travel into Greece, to correct and polifh it at leifure. It was probably on this occalion that Horace addrefled that affectiunate ode to him, Sic it 1)ive potens Cypri, $\mathcal{F}^{\prime}$. A Auguftus rcturning victorious from the eall, met with Virgil at Acthens, who twourght himfer ubiiged to attend the emperor to Italy: but the poct was fuddenly feized with a fatal difitemper, which being increafed by the agitation of the veffel, put an end to his litc as toon as he landed at Brundufum, in his $52 d$ year. He hacl ordered in his will, that the Eneid thould be bunt as an untinifhed poem; but Augutus forhade it, and had it delivercd to Varius and T'ucca, with the Atwicteft charge to make no additions, but only to publith it correctly. He died with fuch f.eadinefs and tranquillity, as to be able to dietate his own epitaph in the following words:

## Mantua me genuit: Calabri rapuere, tenet nunc Purtbenope: cecini l'ofiua, Rura, Duces.

His bones were carrie? to Naples, accarding to his carneft reque? ; and a monument was erected at a finall diftance trom the city.

Vircil was of a fwarthy complexion, tall, of a fickly confitution, and aflicted with frequent head-achs and fipitting of blood. He was fo very bafful, that he often ran into the foops to prevent heing gazed at in the flreets; yet was fo honoured by the Roman people, that once comin! into the theatre, the whole audience rofe up out of refpect to him. He was of a thouithtful and melancloly temper ; he fpoke little, and loved retirement and conter:plation. His forture was afluent; he had a fine houle and well-furnifhed library neas Mxcenas's eardens, on the Efquiline mount at Rome, and allo a delightful villa in Sicily. He was fo benevolent and inoffenive, that molt of his contemporary poets, thourth they envied each other, agreed in loving and efteming him. He revited his verfes with prodigious feverity: and ufed to compare himfelf to a fac bear, which licked Ler cubs into frape.

The beft edition of Virgit's works are thofe of Mofvicius, with the notes of Seevius, printed at Lewarden in 1717,2 vels 4 to ; and that of Burnian, at Amite:dani, 1746 , in 4
vols 4to. There are feveral Enslifh trauflations, which are well known.
Virgil (Polydore), an Englifh hiftorian, born at Urbino in Italy, was fent in the beginning of the 1 Gth century, by pope Alexander VI. as fub-collector of the Papal tax, called $P_{\text {cter-pence, in this kinıdom. He had not been long }}$ in England betore he ohtained preferment in the church; tor in 15,3 he was prefented io the rectory of ChurchLangton in the archdeaconry of Leice? collated to the probend of Scmatefoy in the churcis of Lincoln; and in the fame year was made archdeacoin of is ells, and prebendary of Herefurd. In 1513, he religned his prebend of Lincoln, and was collated to that of Oxpate in St Patll's, London. We are told, that on his preferment tes the arehiteacmary of Wells, he refigned the office of furscolle etor to the pone, and determine? to ipend the vemamater of his life in Im land, the IIthory of which king dum be began in the year $15: 5$, at the comman! of Henry V11. That work cott him 12 ycars liabour. In 15:6, he fuifhed his treatie on Prolligica. Iolydore continned in Lin sland during the whole reign of Henry V1II, and pa't of that of Edward VI. whenee it is concluded that he was a moderate lapit. In 1 $55^{\circ}$, beins now an old man, he requelled tave to revifit his native country. Ite was accordingly difmilted with a pretent of 3 :0 crowns, togtther with the privitege of holding his preferments to the ent of his life. He died at Uibino in the year $155 \%$. As an hiftorian, he is accuted by tome as a malionnent flanderer of the Emplith nation; yet Jovius remarks, that the kerench ant Sontch accuse him of having flatered that uation too much : (See his tlog. cap. 135. p. 179). Befides the ahove, he wrote, 1. De rerum invertoritus: of which an Englif tranflation was publifhed by Lancky in 1663 . It was alfo tranllated into French and Spanith. 2. De proltgiis at joribus. 3. Epifoopormen Anglis cutalogus. Manufcript. 4. De cith perfaita, Bafil, 1546 , 1553,8vo. 5. Epillole erudit.e: and twme other works.

VlRGINIA, one of the United States of North America, is bounded on the eall by the Atlantic Orean, on the north by Penntylvania and the river Ohio, on the wef by the Miffiflippi, on the touth by North Carolina.

Thele boundaries include an area fomewhat trian uluar of 121,525 miles, wherent $79,6,50$ lie weitward of the Allegany mountains, and $5,03+$ wellwand of the meritian of the mouth of the Great Kanhaway. This thate is therctore one third larget than the illands of Cireat Britain and Ireland, which are reekoned at 38,357 iquare miles.

The principal rivers in Virginia are, Roanoke, James river, which receives the Rivanna, A ppanatlox, Chickahominy, Nanfemond, and Elizabeth rivers; York river, which is formed by the junction of Pamunky and Mattapony rivers; Raypahannok, and l'atomak.

The mountains are not folitary ant featered confufedly over the face of the country; they commence at about 150 miles from the fea-coalt, and are dilpoled in rid ses one behind another, rumning nearly parallel with the coaft, though rather approaching it as they advance north eafwardly. To tifgrimio the fouth-wef, as the tract of country between the facoaft and the Miffifippi becomes narrower, the mountaius converge into a fingle ridse, which, as it approaches the Guloh. of Mexico, fublides into plain comintry, and gives rife to fome of the waters of that Gulph.

From the great extent of Virginia, it may be expeeted that the climate is not the fame in all its parts. It is remarkable that, proceeding on the fame parallel of latitn? weftwardly, the clinate becomes coloer in like manner as when you proceed northwardly. I'his continues to be the cafe till yous attain the fummit of the Allegany, which is the higheat land between the ocean and the Miffiffipoi. Frora
nia. From thence, defcending in the fame latitude to the Miffirfippi, the change reverfes; and, if we may believe travellers, it becumes warmer there than it is in the fame latitude on the fea-fide. Their teftimony is flrengthened by the vegctables and animals which fubfift and multiply there naturally, and do not un the fea-coaft. Thus catalpas grow fpontaneoufly on the Mififippi as far as the latitude of 37 , and reeds as far as 38 , degrees. Perroquets even winter on the Sioto in the 39th degree of latitude. In the fummer of 1779 , wherl the thermometer was at 90 degrees at Munticello, and 96 degrees at Williamfburg, it was is o degrees at Kafkafkia. Perlaps the mountain, which overhangs this village on the north lide, may by its reflection have contributed fomewhat to produce this heat.

The number of free inhabitants in this flate in 1783 was 296,552 , naves 270,762 . The number of free inhabitants were to the rumber of flaves nearly as 11 to 10 .
'I'he college of Wilhiam and Mary is the only public feminary of learning in Virginia. It was founded in the time of king Willian and queen Mary, who granted to it 20,000 acres of land, and a penny a yound duty on certain tobaccoes exported from Virginia and Maryland. The affembly alfo gave it by temporary law a duty on liquors imported, and Inins and furs exported. From thefe refources it received upwards of $3 \cos 1$ communitus nnnis. The buildings are of brick, fufficient for an i:different accommodation of perhaps 1 co fludents. By its charter it was to be under the government of 20 vifiturs, who were to be its legiflators; and to h.ve: a pretident and fix protuflorhips, which at prefent ftand thus:-A profeffe. hip tor Law and Police; Anatomy and Medicine ; Natural Philofophy and Mathematies; Moral Philofophy, the Law of Nature and Nations, the Fine Arts; Modern Lanquages. For the Brafferton. I he college edifce is a huge, mifhapen pile, which, but that it has a roof, would be taken for a brick-kiln. In 1787, there were about 20 youns gentemen members of this college, a larese propartion of which were law fudents. 'I'luere are a number of fluoriming academies in Virginia; one in Prince Edward county, one at Alexandia, one at Noriolk, one at Hanover, and others in other places.
'the prefent denominations of Chrilians in Virginia are Prefbyterians, who are the mof numerous, and inhabit the weftern parts of the fate; Epifcopalians, who are the moft ancient tettlers, and occupy the eaftern and firt tettled parts of the thate. Intermingled with thele are great numbers of Baptitts and Methodifts. The bulk of the ie laft mentioned seligious fects are of the poorer fort of people, and many of thein are very ignorant (as is indeed the cafe with the other denominations), but they are generally a vistuous well-meaning fet of people.

Virginia has produced fome of the mofe dikinguifhed men that have been active in effecting the two late inportant revolutions in America, whofe political and military character will rank amone the firtt in the pa re of hittory. The great hudy o the people do nut concein themfelves with pulities; fo that their government, thou hnominally republican, is in fact olirarchical or ariltocratical. The Virginians who are rich $z_{2}$ are in general feulible, polite, and hofpitable and ol an independent forit. I'he poor are ignorant and aijject; all are cf an inquiftive turn, and in many other reipets very much refemble the people in the eaftern itates. There is a much greater difparity between the rich and the poor in \'irginia than in any of the nurthern Itates. A pipirit for literary inquinies, if not altogether confined to a lew, is, annong the budy of the people, evidently fuburdinate to a fpirit ot gaming and barbarous fports. At alinott every tavern or undmary on the public road there is a billiard table, a backgammon table, cards, and other ianplements for vatious gants. To
thefe public houfes the gambling gentry in the neiglibourlwud refort to kill time whicle hanzes heavily upon them; and at this bufinefs they are extremely expert, havirig been ac. cultumed to it from thei: carliell youth. 'The pafion for cuckfighting, a divertion not only inhumanly barbarous, but infinitely beneath the dignity of a man of fenfe, is fo predominant, that they even advertife their matches in the public newrpapers.

The executive powers arre lodged in the hands of a goo vernor chofen annually, and incapable of acting more thata three years in fevell. He is affitted by a council of eis ht members. The judiciary powers arc divided amung feveral courts. Legiflation is exercifed by two houfes of affembly, the one called the Houfe of Dickates, compofed of two members from each county, chelen annually by che citizens poffeffing an eflate for life in 100 acres $0^{2}$ munhabited land, or 25 acres with a houfe on it, or in a houfe or lot in fome town. The othor called the Senate, confifing of 24 members, chofen ouadrennially by the fame electors, who for this purpofe are difributed into 24 difricts. 'The cancurrence o' both houfes is neceflary to the pafage of a law. They have the appoint. ment of the rovernor and council, the judges of the fuperior courts, auditurs, attorney-general, treafurer, regiter of the land uffice, and delegates to Congrels.

Before the prefent war, there was exported from this ftate, communibus annis, nearly as fullows:

| Aricles. | (uantit). |
| :---: | :---: |
| I'viacer, Whect, | $55, \mathrm{ccol}$ hds. of 1000 lb . 80, -co hufh is |
| In.1ian Corn, - - | 650,cou bufh 1 l |
| thi ping, |  |
| Muft, planks, fkanting, flingles, flaves, | o barrels |
| Tir, ritch, eatp-nime, <br> Peltry vaz ikins fodeer beavers, ofter-? |  |
| Peltry, viz lkims uf deer. mulk-rabs, ac. ons, foxce, | 180 hhs . of 6 colb . |
| Pork, - - - | 4,000 Lutrcis |
| Fl y teed, homp, cutton, |  |
| l'it coal, pig iroa, |  |
| Pıafe, - | 5,000 buthels |
| Beef, | 1,0.0 burcels |
| seurseon, white flad, herring. |  |
| Brandy frem \| cuthes and an's lef, whifs:', Horics, |  |

The whole country beforc it was planted was one continued foreft interfperfed with marthes, which in the Weft hndies they call fwumps. Nu country now produces grester quantitics of excellent tobacco; and the fuil is generally to fandy and flallow, that after they have cleared a freth piece of ground out of the woods, it will not bear tobacco attet two or three years unlds cow-penimed and wall dunyed. The foretts yield orks, poplars, pincs, ceedars, cyprefes, fweet myrtles, chefnuts, hickery, live oak, walnut, dog.wood, alder, layel, chi:kapins, locur-trees, faflafras, cin, ain, beech, with a great variety of fweet gurns and iscentc, which diftil trom feveral trees; pitch, tat, rolim, turpentine, plank-timber, malts, and yards. Vir rinia yields altu rice, hemp, Indian corn, plenty of pulture, with cual, quarrics of thone, ani lead and iron ore.

VIRGO, in attronomy, one of the figns or conftellations of the rodiac.

Virgula Divinitoria, divining rod. See Mine, Vol. XII. p. $\pm 1$.

VIRTUAI, or Porental; fumething that has a power or virtue of aeting or doine. The term is chichly undertood of fomething that aets by a ieceret invilible caule, in oppofition to actual and fenfible.
VIKILE, a terin uled in various fignifications. In the $+0=$
geat:al
general it denotes power, or the perfection of any thing, whether naturel or fupernatural, animate or inasimatc, clfential or accefory. But. in its more proper or reftrained fenfe, virue firnifies a habit, which improves and perfecto the pafentor and his actions. See Moral Philosolehy, $n_{8}=8$.

VIRTLOSO, an Italian term lately introduced into the Englifh, fignifying a man of curiofity and learnince, or oze who loves and promotes the arts and feierces. But among us the term ferins to be anpropriated to thofe who apply themfelses to fome curinus and guaint rather than immedia:e!, ufelul art or lludy ; as antiquarieos, collectors o! rarities of suy hind. microfopical olfervers, se.

V1RIIL,ENI', a term applied to any thing tiat yicl..s a virus; that is, a contilsione or malignant yus.

VISCER. 1 , in anatomy, a term firnifyine the fame with entrails; including the heart, liver, lungs, fuleen, intedtines, and niher inwad parts of the body.

VISCIDITY, or Viscosity, the geality of fomething that is vifcid or vifcons; that is, plutinoms and tticky like bird-lime, which the I.atins call by the name of vifrus.

VISCOUNT (Vice Cornes), was anciently an offiecr under en ears, to whom, churing his attencance at court, he acted as deputy to look after the affairs of the country. But the nanse was afterwards made ufe of as an arbitrary title of honour, without any fladow of offee pertaining to it, by Henry VI.; when, in the 18 th year of his reisı, hecreated John Beaumont a pee: by the name of arifount liectumont; which was the firf inflanee of the kind.

A vifcount is created by patent as an earl is : his title is Right Honouralie; his mantle is turo doublings and a half of plain fur ; and his coronct has only a row of pearls clofe to the circle.

VISCUM, in botany; a genus of plants of the clafs diacia, order tetrandria, and in the natural fyltem arran.ed under the 4 th order, agyregata. The male calyx is quadripartite; the anthere adhere to the calyx: the female calyx confilts of Cour leaves; there is no ftyle; the fligma is obtule. 'There is no corolla; the fruit is a berry with one feed. Thereare 9 fpecies; on!y one of which is a native of $13: 1-$ tain, viz. the album, or common miffeltoe. It is a fhrub growins on the bark of feveral trees: the leaves are conjugate and elliptical, the flem forke!; the flowers whitifi in the alre of the leaves. 'I'his plant was reckoned facred among the druids.

V'ISHNOU, that perfon in the triad of the Bramins who is confidered as the freferver of the miverfe. Braloma is the creator and Siva the defroyer: and thefe two, with Vithnou, united in fome inexplicable manner, conttitute Brala. me, or the fupreme numen of the Hiadoas. Sec Putyrne1sm, $\mathrm{n}^{2} 36$.

VISIBLE, fomething that is an object of fight or vifion; or fonething whereby the efe is affected fo as to produce this Cenfation.

VISIER, an officer or dirnitary in the Ottoman empire, whereof there are two kinds; one called by the Turks $F_{i}$ -fier-azem, that is, " geand vilier," is the prime miniter of Itate in the whole empire. He commands the army in chief, and prefides in the divan or great council. Next to him are fix other fabordinate vifiers, called vifiers of the benth; who officiate as his counfellors or affeffors in the divan.

VISIO: $\%$, in optics, the act of feeing or perceiving ex. ternal objects by means of the organ of fight, the eye. See Anatomy, no 172, and Metaphysics, nv 49-54.

VISTUI,A, or TVEISEl, a large river of Poland, which taking its rife in the mountains fouth of Silefia, vifits Cracorr, Warfaw, \&cc. and continuiag its courfe northward, falls into the Baltic fea below Dantzic.
$V I S U A Y_{0}$, in seneral, fomethia s belonsing to vinon.
V'l'AL in phytioloy, an appellation given to whatever miniturs principally to the conttituting or maintainios life in the bodies o! animals: thus the heast, lungs, and brain, are ealled witrl parts; and the operations of thefe parts by which the life of animels is maintained are called vital junaions.

VI'J'ALIANO (I)onsti), an eminent naturali?, was born in P'adua the Sth of Srptemher 17:7. I-Ie Showed from his chitdhoo! the greateft irclination for butany amt natural hiltury ; and, at the age of twelve years, kuew all the medicinal plants, and had made a collection of natural productions. When fome years older, he profited by the frien inin of the celebrated Pontedero, and was generoully furnifhed with books and informations by the living profef. for Valkíneri junior. Ilis betl malters were, however, his own mountain and maritime peregrinations; whicls he began in Dalmatia in 1743 , and continued for five ycars. He was chofen for adjutant to the marquis loleni, public profeffor of experimental pliyfic, and cultivated under fo great a malter all the parts of phyfico-mathematics. With him he made a journey to Rome, and there became an intiinate friend of leprotti the papal phyfician, to whom he a:terwards cieducated his Surgio delia floria naturale dell' Adtratico; a wrork of great merit, which count Ginanni of Ravenna endeavoured to depreciate, thou ;h with little freceef. The e!loy of Donati was publifhed in $\mathbf{1 7 5 0}$, and was afterwards tranflated into Jrench. The fanke which our atuthor acquired iuduced his Sardinian majefty to t? puint him orofeflur of botany and natural hiftory at Turin. He wont there very willingly; made many excurfons among the mountains of Savoy and Crenoa, and would have been happy could he always have converfer with the mountaineers, who generaily are harmefs people. The king his mather fent him out of the way of his enemies, whose envy and hatreci his merit alone had raifed; he commanded him to fet out on a vogage to Esypt, and from thence to vifit Syriz, Paletline, Arabia, and the Eaft Indies, to make obfervations and to collect the taselt productions of natire. In 1759 he was in Alexandria, law Egypt as far as the great cataract of the Nile, and a irreat part of Paleltine. Alaloia, and Chaldea; an! in all thofe travels was expoled to fuffer the eruel conlequences of a bad choiee which he had made of his companions. While he thaid at Baffora, waiting for orders from coust, he fell ill of a putrid fever, and died in a few days. The news of his death cane to Turin about the end of Oetober 1763 . He left in manufeript two volumes in fulio.

## VIl'ELI,US, the yolk of an egg. Sec Egg.

VITLS, in botany: A genus of the clafs pentandria, order monugynia; and in the natural fytem arranged under the $4^{\text {6th }}$ order, pectoracea. The petals cohere at the top, and are withered; the fruit is a berry with five feeds. I'here are II fpecies; the mot important of which is the vinifer:s or common vine, which has naked, lobed, finuated leaves. There are 2 great many varieties; but a recital of their names would be tirefome without being ufeful. Sill the forts are propagated either from layers or cuttings, the former of which is greatly practifed in Enyland, but the latter is much preferatle.

In chooling the cuttiness, you fhould always take fuch Thoots of the laft year's growth as are ftrong and well ripened ; thefe fhould be cut from the ol.i vine, jut below the place where they were produced, taking a knot, or picee of the two-years wood to each, which fhould be proned Imooth; then you hould cut of the upper part of the Roots, fo as to leave the cutting about fixteen inches long. When the piece or knot of old wood is cut at both ends, near the young

## V I T $[601] \quad \mathrm{V}$ I T

young fhoot, the cutting will refemble a little mallet ; from whence Columella gives the title of militoins to the vine.cuttings. In makiuy the curtings after this manuer, there can be bat one taken from cach fhoot; wherens molt perfons cut them into len zths of about a foot, and plant them all: which is very wron?, for valious reafons too tedious to mention.
When the cuttinss are thus prepared, if they are not then planted, they hould be placed with their lower part in the ground in a dry loil, leying fome litter upon their upper parts to prevent then fiom drying: in tlis fituation they may temain till the heginning of A pril (which is the belt time for planting them); when you thould take thenn out, and walh them from the filth they have contracted; and if you find them very dry, you hoould let then fland with their lower parts in the water fix or eight hours, which will diftend their veftels, and difpofe them for taking root. If the !round he ltronc and inclined to wet, youn thould open a trench where the cuttings are to be planted, which faulld be filled with lime rubbifin, the better to drain off the moi lure: then raife the borders with freh light earth about $t$ wo feet thick. fu that it may be at lealt a toot above the level of the ground: then yout fhould open the lioles at about fix feet dittance from each other, pitting one rood ftrenfy curtung into each hole, which flould be laid a litele flopin !, that their tups may incline to the well ; but it muft be put in fo deep, as that the uppermott eye may be level with the furface of the eround; for when any part of the culting is left above ground, molt ot the bats attenpt to fhoot, fo that the tirength of the cuttings is divided to nourifh fo naany floots, which mutt confequenly be weaker than if only one of them grew; whereas, hy burvin? the whole curtiiur in the ground, the fas is all employed on one fiu:le thoot, which confequently will be much ftronger ; befides, the fun and ai:r are apt to dyy that part of the cutting which remains above ground, and to oftcn prevents their buds trom fhooting.
Havin? placed the catting into the ground, fill up the hole fently, preflug down the earth with your fuor clole about it, and raie a littic hill joft upon the top of the catting, to cover the urper eye quite over, which will prevent it from drying. Nothing more is reecellary but to keep the groand dlar from wedd until the cutings herin to fhoot: at which time you fhould look over them carefully, to rub off any imall thoots, if fuch are prouluced, tatenening the firt main fhoot to the wall, which thould be con'lantly trained up, as it is extended in length, to prevert its break. ing or hanging down. You muft cortitine to lonk over thefe once in about tlirce weeks during the lummer teaion, conflanly rubbins of all leteral flanots which are produced; and be fure to keep the ground clear from weeds, which, if fuffered to grow, will exhault the gooderets of the foil and flarve the cuttinus. The Michaci.mas :ollowing, if your cuttings have produced trons thoots, you fould prune them down to two eycs. In the fpring, ffier the cold weather is patt, you mult gently dig up the borders to loofe the earth ; but you mult be very careful, in doing this, not to injure the roots of your vines: you hould alfo raife the earth up to the temis of the plates, fo as to cover the old wood, but not fo decp as to cover eitiliee of the cyes of the laft year's wood. After this they will require no farther care until they begin to fhoot; when you fhould rub off all weak dangling fhoots, leavisg no more than the twn produced from the two eyes of the latt year's wood, which thould be faftened to the wall. From this time till the wines have done fhooting, you fhould look them over once in three wecks or a month, to rub off all lateral fluots as they are produced, and to faften thic main fhoots to the wall as. they
are extended in icegib; about the micdic or latter eas of July, it will the proper to nip off the tups of thele two floouts which will ftrengthen the lower eyes. During the fummer feafon you muft contantly keep r!ee ground clear from weecis: nor foonld you permit any to: of plants to grow near the vines, which would not only ruh them of nmrifhment, but fhate the lower parts of the thont, and thereby prevest their ripeningr which will mov: on! y catne their woud to be fponsy and luxuriant, hut reader it lefs fratitul.
d's foon as the leaves bexin (o) drop in autuni, you foul. 1 prune thefe youns wines a rain, leaving three bsls to each of the Thoots, provided they are ftron y : otherwofe it is bettet to horten then down to two cyes if they are grood; for it is a very wrong ? atitice to leave nuch s"ond upon young vines, or to beave their thoues too knor, which gready weakens the roois: thery you flould ta ${ }^{2}$ en them to the wall, fpreading them out horizontal each way, that there may be room to train the new fhoots the following funmer, and in the ipring the borders mult be dieged as before.

The ufes of the iruit of the vine for makiny wine. \&c. are well know.n. 'I'he vine was introduced by the Romans into Dheitain, and appars formerly to have been very common. Froms the name of vineyard yet adhering to the rainous fites of out caltles and monalleries, there feem $t$, have been tew in the country but what hat a vinegard helonging to them. The county of Ghucetter is partionleriy commended by Malmfury in the twelith cenisry, as execllin? all the rett of the kinirdom in the number and good efs of its vineyards." In the ca lier periuds of our hiftory, the ille of Ely was exprefoly denomiated the Ifle of Vines by the Numans. Vineyards are fiequently noticed in the deferiptive accounts of donmlday; and thole of Encland are even mentioned by Buede as early as the commencenent of the eighth century.

Doomiday exhibits to us a particular pros? that wine was made in En; land during the perind preceding the conquelt. And arter the conquett the bilhop of Ely appears to have received at kealt three or four tuns of wine annually, as tythes, from the produce of the viseyards in his discefe; and to have made'requent refervations in his leafei nt a eertain quantity of wine for rent. A plot of lant in Lnndon, which now forms Eall-Emithticld and ome adjoinine tlreets, was witheted from the relizions houle withit Aldsate by four fuccetfue condables of the Tower, in the reigns of Rnfus, Henry, and Stephen, and made by them into a vineyars (t) lieir great ernolument and piofit. In the old ace sunts of rectorial and vicarial revenues, and in the old repitecs of ecclefiallical fuits concernin:s them, the tithe of wine is an article that frequently occurs in Kent, Surry, and other cousties. And the wines of Cholle?teriaire, within a centumy after the conqueth, were litele inferior to the French in fweetnifs. The beautitul region of Ganl, which had not a fin tle viue in the days of Cefar, had numbers fo early as the time of Stralo. 'The louth o! it was particularly focked with them; and they hed ceen extended thenfelves ino the interior parts of the country: But the grapes of the latter did not ripen kindly. Irance was famnus for its vi!:eyards in the reign of Velparian, and even exported its wiucs into Italy. The whole province of Narhonne was then covered with vines: and the ivine-merchants of the country were reinarkable for all the knavifh dexterity of our modern brewers, tinging it with fmoke, colourng it (as was fufpeeted) with herbs and noxious dyes, and even adulteratin!: the talle anl apyearance with aloes. And, as our firit vines would be tranfplanted from Gaul, fo were in all prolability thnfe of the iflobroges in Franche Compte. Thele nere peculiarly fited for cold countrics. 'Ihey ripened even in the frolts of the advancing winter. And they were of the fame And they were of the fame
colour, and feem to have been of the fame finceies, as the black Mufcadines of the prefent day, which have lately heen tried in the ifland, I think, and found to be fitteff for the climate. Thefe were pretty certainly brourht into Britain a little after vines had bren carried over all the kingdums of Gaul, and ahout the middle of the third century; when the numerous plantatiwns had gradually fpread over the face of the latten, and mult naturally have continued their orogrefs into the former.

The Romans, even nearly to the days of Lucullus, were wery feldornable to regale themfelves with wine. Vury little was then raifed in the compafs of Italy. And the foreign wines were fo dear, that they were rarely produced at an entertainment; and when they were, each gucf was indulged only with a timple draught. Dut in the ieventh century of Rome, as their ex nquetts zugmented the degree of their wealth, an! enlarged the fohere of their luxury, wines became the ohjees of particular attention. Many vaults were conllructed, and yood flocks of liquor depolited in them. And this naturally gave encourarement to the wines of the country. The Falernian refe inmediately into great repute; and a varicty o! others, that of Florence among the refl, fucceeded it about the clofe of the century. And the more wefterly parts of the European continent were at once fubjected to the arms, and enriched with the vines, of Italy.

Bu: the fearcity of the native, and dearnefs of the foreign, wines in that country, feveral ages betore the conquett of Lancalhire, had called out the pipit of invention, and occaf:oned the rraking of factitious wincs. Thefe were ftill continued by the Romans, and naturally taught to Britons. And they were made of almoft all the products of the orchard and gaaden, the pear, the apple, mulherry, fervis, and rofe. Two of them, theeefore, were thofe agreeable lignors which we ftill denominate eyder and perry. The latter would be called yrum oy the Romans, and is therelore called perry or pear-suater by us. And the former affumed among the Romans the apncllation of ficera, which was col. loquially pronounced by them fidera, as the Came pronunciation of it among the prefent Italians flonws; and retains therefore the denomination of cyder among ourfelves.

Vitheous humour of theeye. See Anatomy, $n^{\circ} 142$.

VITRIFICATION, in chemifry, the converfion of a body into olass by means of fire. See Glass.

VITRIOL, a compound falt, formed by the union of iron, copper, or zinc with the fulphuric acid. It is of three colours, white, bluc, and green, according to the metal. See Chemistixy Inder.

VITRIOLATED, among chenifts, fomething impreg. nated, or fippofed to be fo, with vitriol or its acid.

VitrioliC acid. See Sulphuric Acid and Chemis-try-Index.

VITRUVIL'S POLLIO (Marcus), a very celebrated Roman architect, was, according to the common opinion, born at Verona, and lived in the reign of Auguftus, to whom he dedicated his excellent iteatie on architefu:e, divided into ten books. William Philaneder's edition of this celebrated work is eiteemed. Claudius I'errault has given an excellent traulation of it in French, with learned notes. There are allo feveral Englifh tranflations of Vitruvius.

VITUS's Dance. Sec Medicine, n 284.
VIVERRA, THE WEASEL; a genus of quadrupeds beforging to the order of ferx. They have fix fore-teeth, the intermediate ones bsing florter, and more than three grinders, and the claws are exferted. There are 27 fpecies, the princioal of which are,

1. The ichneumon, with the tail tapering to a point, and the tees dillant from cach other; irhathits Egypt, Barbary, India and its iflands It is there a trolt ufeful animal, being an inveterate encmy to the ferpents and other noxious reptiles which infeft the torrid zone: it attacks without dread that moft fatal o: ferpents the Naja, or Cobra de Capello; and fhonld it receive a wound in the combat, inltantly retircs, and is faid to chtain an antidote from a certain heeld (accerding to.sparmann the opb:orhiza): after which it returns to the attock, and feldom fails of vidtory: it is a great delmoyer of the eg es of crocodiles, which it dies out of the fand; and even kills nublitudes of the young of thofe terrible reptiles: it was not thercfore without reaiun that the ancient Eyyptians ranked the ichneumon among their deities. This uimal is at prefent dometticated and kept in houfes in India and in Eryypt, tor it is more wfefsl than a cat in deftroyin:r rats and mice; and grows very tame. It is very active: fprinss with !reat agility on its prey; will glide along the ground like a ferpent, and feem as if without fect. It fits up like a fquirrel, and eats with its forefeet, catching any thing that is fung to it. It is a great eneny to poultry, and will feign itedf de d till they come within reach : loves fifh; draws its prey, after fucking the hlood, to its hole. Its excremenss are very fetid; when it fleeos, it brings its head and tail under its belly, appearing like a round ball, with two leas fticking out. Rumphius obferves how fkilfully it feizes the feroents by the throat, fo as to aroid receiving an injury; and Lucan beautifully cieferibes the tame addrefs of this animal in conquering the Egyptian aly.
2. The vulpecula. or fifing weafel, has a fhort flender nofe; fhort ears and leys ; black body, full or hair ; the tail long, of a black and white colour ; lengeh from nofe to tail abont 18 inches. It inlabits Mexico, and perhaps other parts of America. 'This and tome wilher focecies are remarkable for the pefficerous, fuffocatiny, and mons fetid vapour they emit trom behind, when attacked, purfued, or fri htened : it is their only means of derence. So:ne urn their tail to their eneny, and ketp thom at a dittance by a trequent erepitus; and others ejeculate, their uriue, tainted with the horrid efluvia, to the dillance of 18 feet. I he purfuers are topped with the terrible fench. Should any o! this liquor fall into the cyes, it almofl occafons iblindnefs: if on the cluthes, the fmell will remain for teveral days, in ipite of all wathing; they muft even be buried in freth toil, in order to be fiveetened. Dogs that are not true bred, run back as foon as they perceive the Imell: thole that have been ufed to it, wall kill the animal ; but are often obliged to relieve themfelves by thruiting the ir nofes into the ground. There is no bearing the company of a dog that has killed one for feveral days. Proficfor Kalm was oue night in great dancer of bein! fuffocated by one that was purfued into a houfe where he flept; and it affected the catte 10 , that they bellowed through pain. Another, which was killed by a maid-fervant in a cellar, fo affeced her with its ftench, that the lay ill for feveral days; all the provifions that were it the place were fo tainted, that the owner was obliged to throw them away. Notwith??andirg this, the flefh is reekoned good meat, and not unlike that ot a pis; but it mult be fiimed as foon as killed, and the bladder taken carctully out. It biceds in hollow trees, or holes under groend, or in clefts of rocks: climbs trees with great agility; kills poultry ; eats eges, and deftroys young birds.
3. The zibetha, or civet-cat, has thort rounded ears ; the back and fides cinereous, tinged with yellow, marked with large dufky fruts difpofed in rows; the hair coarfe ; that on the top of the body longet, tanding up like a mane;

ULIGINOUS, in agriculture, an appellation giren to a moin, moorifh, and fenny foil.

ULLAGE, in gauging, is fo much of a cakk or other vefel as it wants o? being full.

ULIM, a free and imperial city of Germany, in the circle of Swabia, feated on the river $11 l$ er. It is a pretty large place, defended by fortifications; and the inlabitants are Proteftants. Fere the archives of the circle are depofited, and it carries on a very ereat trade. The clector of Bava. ria became mafter of it, in 1702, by a liratagem ; bue, in if ct, the French beiny vanquifhed at the battle of Hochfitt, the Javarians furrendered it by capitulation. The Ruman Cathe lics have but two churehee, all the reft belonging to the Protefants. E. Lons. 10.12. N. Lat. 48. 25.

ULMUS, in botany: A genus of plants belonging to the clafs of pentundria, and order of digin:a; and in the natural fyftem arrance? muder the i3d order, Scabrid.r. The calyx is quinquefids there is no conolla. The fruit is 2 dry, comoldfid, membraiaceous berry. There are three Species, one of which is a native of Dritain. it he campeliris, common elm. The leaves are roush, oval pointed, coubly ferrated, unequal at the bafe. Bark of the trunk cracked and wrinkled. Fruit membranous. 'The mst ana, or wych elin, is yenerally rechoned a variety of this fpecies.

All the forts of elm may be either prodarated by lyers or fuckers taken from the roots of the old teees, the latte: of which is penerally practiied by the nuffery-gardeners: but as thefe are often cut up with in lifferent roots, they often milca:1y, and render the fuccefs doubrful; whercas thofe which are propagated by layers are in no hazared, and always nake better roots, ai:d cone on fatter then the other, and do not tend nut fuckers from their roots in fuch plenty, or which reafon this method fhould be more urivertally practifed.

The clm . ${ }^{3}$ lights in a fiff frong foil. It is obfervable, however, that here it ryows comparative!y flow. In light land, etpecially if it be rich, its g:uwth is scry rapid; bat its wood is light, portus, and of lithe value, conipared with that which ar w: upon !rongy land; which is of a cluter Atronger texture, and, at the hicast, will have the colvur, and almoft the heavinets and the harduets, of aron: On fuch foils the eln becomes tratitable. and is ore of the trees which oughe in oreference to all others to en 2age the planter's attention.

WISTER, the moft norther! province of Ireland. In Latin it is cailed Unturiz, in 1rit: Cui Guily : and gives the title 0 ea-l:o the dukes of intlk of the roval fannily. It is hounded by the Atlantic Ocean on the weil, St Genree's Clamel and the Lith Sta on the eatt, the Deucaledonian Orean on the north, and on the fusth and fuuth-welf the provinces of Leinfter and Comaught. Its greatelt lerights is near 120 miles, its breadth about 100 ; and its circumference, including the windings and turnings, a60; containins 9 countics, 58 market-iowns and buroughs, 1 archbithopric, o bifhoprics, and $21+$ parihes. Lifter abounds in lakes and rivers, which tupply, it with varis ty of tine liht, efpecially falmon, befides what it las trom the fea, with which a areat part of it is bumnded. The fousticen part 3 of it are rich, fertile, will cultivated, and inıInfed; but the greater part of the northern is open and mounczinons. The towns of this province are in serezal tim reatert and beft bult of any in lreland, ds well as the farm houfes; which wofl perts of the kingtom ase or tructed of no better materials than clay and law. The inhabitants of ['lter are allo more iike the En, lith in their manners an! dialect thas thole of the other thiree proinces: for as $=$
includeq within it felf the whole, or hy far the meater part, of the linen manufaefory, the bett branc! of ! race in the kinedum, they hare confeguestly the erreatef intercourle with England. An Enilfhnan, in fome parts of it, indeed, will inapine limicle, from the limilarity of their languree and manners, in his own country. '1'his provices had ancicutly petty kin fs of its owen. It was fult fubje? ed to the Englith in the reign of Henry 11 . by Jutan Courcy, the frit who bore the title of earl of Uijer: but it as. terwards threw ofl the yoke, and was never entirely reduced till the teign of James 1. when great numbers of Scots by his encourar cment went and fettled in it. Of chefe, mott of the prefent inhabitasts are the defecndants. This prosince was the firit and pincipal teene of the bloody maf. face in $16+1$.

ULTERIOR, i:s gengraphy, is applied to fome part of a country or plovince, which, with resard to the ref of that ewnntry, is fituated on the farther fide of the siver, sountain, or other bousday, which Ceparates the two countries.
UL, I'RAMARINE, a beautiful blue colour ufed by the painters, prepared from the lapis lazuli by calcination.

LLTRAMON'TANE, fomething beyond the mountains. The term is principally applied in relation to Frawce and Italy, which are feparated by the $\therefore$ lps.

ULVA, in hotany; a genus of plants of the clafs of cryptesemia, and order of alyz. The fructification is inclofed in a diaphanons membrane. There are 17 fpecies; 12 of which are Buitifh plants.

They are all feflile, and without roots, and grow in ditches and on fones alonet the feacoalt. Nome of them are applied to any particular ufe different from the rell of the alge, except perhaps the umbilicalis, which in Ensland is pickled with falt and preferved in jars, and alterwards itew. ed and ezten with oil and kemon juice. This fpecies, called in Engliih the nave! iaver, is Hat, orbicular, telifie, and coreaceous.

ULUG afig, a Perfian prince and learned aflronomer, was defended from the tamous 'l'amerlane, and reigned at Samareand about 40 years; after which he was murdered by his own fon in 1479. His catalogue of the fixed 11 res , rectified for the year 1434, was publifice at Oxtord by Mr Hyde, in 1665 , with learned notes. Mr Husfon printed in the Englifh Geograplyy Uhy Beig's Tables of the Longitude and Iatitude or Places; and Mr Greaves publithed, in Latin, lis Attronomical Epochas, at London, in 1650. See Astronomy-Index.

ULISSES, kin $\%$ ot lhaca, the fon of Laertes, and father of Telenachus and one of thole heroes who contributed mof to the taking of 'iruy. Atter the deltruction of that city, he wandered for 10 years : and at laft retunted to Lthaca, where, with the affiftance of Tele:nachus, he killed Antinous and other prisecs who intended to matry his wife Ienclope and feize his cominions. He at length refiened the go crument of the kinrdom to Lision Telemachus; and was killed by Telegonus, his lon by Circe, who did not know him. 'I'his hero is the fubject of the Odyftey.

UMBELIL 1 , an c'mbel, in butany: A fpecies of receptacle; or rather a mede of flowering, in which a number of fluder foottalks proceed fiom the tame centre, and rite to an cqual height, to as to forns an even aud generally lound lurface at top. See Botany.

UMBEALAT'A, the name of a clafs in Ray's and 'l'ournefort's methods, confilting of plants whofe flowers frow in umbels, with five petals that are otten unequal, and two naked feeds that are joined at top and feparated below.

The fame plants conflitute the 45 th order of Linnxus's Eragments of a Niatural Mcthod. See Borany.

UMBEL,IITEROUS raines, are fuch as have their tops branched and fpread out like arr umbrella.

UMBER, or (1MBRR, in natural hiltory, a foffl brown or blackifh fubltance, ufed in paintin $\%$; fo called from Ombrís, the ancicat name of the duchy of Spoleto in Italy, whene it was firt obtained; dilited with water, it ferves to make a dark brown colour, ulually called with us an bair colour.

Dr Hill and Mr da Conla confider it as an earth of the ochre kind. It is cound in Egypt, Italy, Spain, and Germany; in Cyprus alfo it is found in large quantities; but what we have brought into England is principally from dif. ferent parts of the Trukith diminions. But it nivht be found in conliderable plenty allo in Euspland and Ireland, if properly looked after, lieveral large maffes of it having been thrown up in dig fing on Mendip hills in Somertethire, and in the connty of $\mathrm{T}^{2}$ exford in Ireland: it is alfo fometimes tound in the reins of lead-ore b th in leerbyfhire and Plinthire.
UMBIL,ICAL, among anatomitts, fomething relating to the umbilicus or wavel.

UMBREI,L. \&, a moveable canopy, made of filk or nther cloth fpread out upon ribs of whale bone, and fisppurted by a flaff, to potect a perfon from rain, or the forchine beanis of the fun.

UMPIRE, a third perfon chofen to decide a controverfy leit to arbitration.

UNCIA, in general, a Latin term, denoting the twelth part of any thinis; paticularly the twelth part of a pound, called in Englifh an ounce; or the twelfth part of a foot, called an inct.

UNCTION, the act of anointing or xubbing with oil or other fatty macter.

Uncrion, in matters of religion, is wfed for the character conterred on facred things by anointing them with oil. Inctions were very frequent among the Hebrews. 'Ihey anointed both their kings and high-priclls at the cerenony of their inauturation. "Ihay alio anointed the facred veifels of the tabernacle and temple, to lanctify and confecrate them to the fervice of God. The unction of kings is luppoicel 10 be a ceremony intruduced very late amons the Chriftian princes. It is faid that none of the emperors were ever anointed before Juttinian or Juftin. The emperors of Cermany took the practice from thofe of the callerm empire: king Pepin of France was the firil who reccived the unction. In the ancient Chriltian church, linction al. ways accompanied the cerentonies of baptiom and conñrma tion. Extreme undion, or the anointims perfons in the article of death, was alio practifed by the ancient Chrifiv ans, in compliance with the precept of se James, chap i. 14 th and 15 th verfes; and this extieme unction the Ronsih chuich has advanced to the dignity of a facrament. It is adminifared to none hut fuch as are affected with torre mortal difeafe, or in a decrepit age. It is refufed to im. penitent perlons, as alfo to criminals. "The parts to be anointed are the eyes, the ears, the nottrils, the mouth, the hands, the ficet, and the reins. 'Ihe laity are anointed in the palms of the hands, but priefts on the back ot it ; becaufe the palms of their hands have been already coufecrated by ordination.

The oil with which the fick perfon is anointed reprefents the grace of Crod, which is poured down into the foul, and the prayer uled at the time of anointing expreffes the remiffion of fins theteby granted to the fick perfon: for the prayer is this: "By this holy unction, and his own molt pions mercy, may the Almighty God forgive thee whatever fins thou hat committed by the fighe," when the eyes are anointed; by the becring, when the eare are anointed: and to of the other fenfes *.

UNDECACON, is a regular palygon of is fides.

## U N I

UNDECEMVIR, a mariftrate among the ancient A. thenians, who had to other colleagues or affociates joined with him in the fame commiflion. The functione of the undecemviri at Athens were much the fame as thofe of the late prevots de marechaufe in France. They took care of the apprehending of criminals; fecured them in the laands of jultice; and when they were condemned, took them aoain into cuflody, that the fentence might be executed on them. They were chofen by the tibes, each trihe namin! its own; and as the number of the tribes after Callifthenes was but 10, which made 10 memberi, a feribe or notary was added, which mace the number 11 .

UNDERSTANDING. See Metaphysics and Loosic.

UNDERWALD, a canton of Swifferland, and the fixth in rank. It is bounded on the north by the cariton of Lucern and by the Iake of the Four Cantons, on the ealt by the hi, h mountains which leparate it from the canton of Bern, and on the weft by the canton of Bern. The religion of this canton is the Roman Catholic.

UNDFRTVOOD, is coppice, or any wood that is not accounted timber.

UNDULATION, in phyfics, a kind of tremulous motion or vibration otfervable in a liquid, whereby it alternate. ly rifes and falls like the waves of the fea.

UNGUENT', in medicine and furgery, a topical remedy or compofition, chiefly ufed in the crefling of wounds or blilters. See Pharmacy, no 635 .

UNICORN, an animal famous among the ancients, and thought to be the fame with the rhinoceros. See Runoceros.

Sparmann informs us, that the figure of the unicorn deferibed by the ancients has been found delineated by the Snefe Hottentots on the plain furface of a rock in Caffraria; and therefore conjectures, that fuch an animal either does exitt at prefent in the internal parts of Africa, or at lealt once did fo. Father Lobo affirms that he has feen it.

Unicorn-Fifb. See Monomon.
UNIFORM, denotes a thing to be fimilar, or confinent either with another thing, or with itfelf, in refpect of figure, ftructure, proportion, or the like; in which fenfe it flands oppofed to difform.

UNIFORMITY, regularity, a fimilitude or refemblance between the parts of a whole. Such is that we meet with in figures of many fides, and angles reipectively equal, and anfwerable to cach other. A late ingenious author makes beanty to confift in uniformity, joined or combined with variety. Wherc the uniformity is equal in two objeets, the beauty, he contends, is as the sariety; and wherc the variety is equal, the beauty is as the uniformity.

Uniformity, is particulariy ufed far one and the fame form of public prayers, and adminiftration of facraments, and other rites, \&ic. of the church of England, preferibed by the famous flat. I Eliz. and 13 and 14 Car. II. cap. 4. called the $A a$ of Uniformity. See Liturgy.

UNION, a junction, coalition, or affemblage of two or more different things in one.

Usion, or The Union, by way of eminence, is more particularly ufed to exprefs the act by which the two feparate kingdoms of England and Scotland were incorporated into one, under the title of The kingdom of Grest Brituin. This union, in vain attenpted by king James 1. was at length effected in the year 1707, 6 Anna, when 25 articles were agrced to by the parliament of both nations; the purport of the moft conliderable being as follows:

1. That on the firt of May 1707, and for ever after. the kingdoms of Eugland and Scotland fhall be united into one kingdom, by the name of Great Brituin.

VoL, XVIII. Patt II.
2. The fucceffion to the monarchy of Great Britain Thall be the fame as was before fettled with regard to tha: of England.
3. The united kingdom flall be reprefented by one par. liament.
4. There fhall be a communication of all rights and orivileges between the fubjects of both kingtums, except where it is otherwife agreed.
9. When Enfland raifes 2,002,000 1. by a land tax, Scutland Mall raife 48,0001 .

16, 7. The ftandards of the coin, of wci yhts, and or meafures, fhall be reduced to thofe o: England throughoue the united kingdoms.
18. The laws relating to trade, cufoms, and the excie, flall be the fame in Scotland as in Enyland. But all the other laws of Scotlend fhall remain in force; but alterable by the parliament of Great Britain. Yet with this caution, that lawz relatiag to public policy are alterable at the diferetion of the parlizment; laws relating to private right are not to be altered but for the evident utility of the people of Scotland.
22. Sixteen pecrs are to be chofen to reprefent the peerage of Scotland in parliament, and 45 members to fit in the houfe of commons.
23. The 16 peers of Scotland thall have all privileges of parliament; and all peers of Scotland hall be peers of Great Britain, and rank next after thofe of the fome deerree at the time of the union, and thall have all privileges of peers, execpt fitting in the houfe of lords, and voting on the trial of a peer.

Thefe are the principal of the 25 articles of union, which are ratified and confirmed by fatute 5 Ame. c. 8 . in which Atatute there are alfo two acts of palliament recited; the one of Scotland, whereby the church of Scotlan', and alfo the four univerlities of that kingdom, arc eflablifhed for ever, and all fucceeding fovercigns are to take an oath inviolably to maintain the fame; the other of England, 5 Annx, e. 6 . whereby the acts of unifornity of 13 E:liz. and 13 Car. II. (except as the fame had beels altered by parliament at that time), ard all other acta then in force for the prefervation of the church of England, are declared perpetual ; and it is ftipulated, that every fubfequent king and queen fhall take an oath inviolably to maintain the iame within England, Ireland, Wales, and the town of Berwick upon Tweed. And it is enacted, that thefe tw') aits "fhall for ever be obferved as fundamental and cfiential conditions of the union."
Upon thefe atticles and act of uninn, it is to be obferved, 1. That the two kingdoms are fo infeparably united, that nothing can ever difunite them : except the mutual confent of both, or the fuccefstul rcfiliznce of either, upon apprehending an infrimement of thofe points which, when theywere feparate and independent nations, it was mutually ftipulated floould te "fundamental and effentizl conditions of the uuion." 2. That whatever elie may be deemed "fundamental and effential conditions," the prefervation of the two churches, of England and Scotland, in the fame Rate that they were in at the time of the union, and the maintenance of the acts of uniformity which chablithed the liturgy, are exprefsly declared fo to be. 3. Thize therefore any alteration in the conflitution of either of thele churches, or in the liturgy of the cluarch of England (unlefs with the confent of the refpective churches, collectivily or rearefen. tatively given), would be an in'ringentent of thefe "fundamental and effential conditions." and greatly endanger the union. 4. That the nunicipal laws of Scotland are ordained to be ftill obferved in that part 0 - the ifland, unlefo altered by parlianent ; andao the parliament has not yet thought

## U N I

proper, execpt in a few inflances, to alter them, they fill, with reqard to the particulars unaltered, continue in full force.

UNISON, in mufic. Sice Interval.
UNII, or UNIrr, in arithmetic, the number one; or one fingle individual part of diferete quantity.

UNI'I'ARIANS, in ecclefiaftical hiftory, a name given to thofe who confine the glory and attribute of divinity to the O ::e only great and fupieme God, and Father of our Lord Jefus Chrift.

UNIT'ED I Rethren, or Unit.9s. Fratrum, in ecclefiaftical hiftory, a church of which many of our readers will think that an account fufficiently full has been riven under the word Herrnhut. With that accomet, howevcr, fome of the brethren have expreflid themfelves diffatisfied, in terms which might, withont impropricty, be called acrimonous; and the prefent Editor of this Work, being convinced by his own experience how sifficult it is to extraEt pure and unfophilticated truth from the perplexed writings of anrry polemics, refolved, when he entered upon his laborious tafi, to permit every feet of Chrillians to plead its own eaufe, upon the lingle condition of not loading its opponents with opprobrious cpithets. He hopes therefore that the publie will forgive him for inferting the following account of the rite, progress, worllip, and difcipline, of the church of the Un ted Brethern, extracted from a tedious manufeript fert to him by one o! their clergy. He lias faithfully abridged the narrative of his author; but does not confider himfelt as under any obligation either to maintain its truth, or to cenvict it of falfchood.

A ccording to this writer, the chureh of the United Brethrer took its rife in Moravia during the 14 th century ; though in the fentence immediatcly following this affertion, he fays, that it derived its origin from the Greek church in the gth century, when, by the inftumenality of Mathodius and Cyrillus, two Greck monks, the kings of Bulgaria and Moravia being converted to the faith, were, together with their fuhjects, united in communion with the Greek church. Methodius was their firll bifhop; and for tbeir ufe Cyrillus tranflated the Seriptures into the Sclavonian language.

The antipathy of the Greek and Roman churches is well known ; and by much the greater part of the brethren were in procefs of time compelled, after nany fruggles, to fubmit to the fee of Rome. A few, however, adhering to the rites of thair mother church, united themfelves in 1176 to the Waldenfes, and fent miffionaries into many countries. In 1457 they werc called fratres legis Chrifli, or brethren of the law of Chrift, becaufe about that period they had thrown off all reverence for human compilations of the faith, protefling tirnply to follow the doctrincs and precepts contained in the iword of God.

There being at this time no bifhops in the Bohemian church who had not fubmitted to the papal juridiction, thrce prie? 18 of the fociety of United Brethren were, about the jear 1467 , confecrated by Secphen bifhop of the Waldemes in Auftria (tee Waldenses); ard thefe prelates, on their return to their own country, confecrated ten co-bithops, or confeniurs, from among the reft of the prefoyters. In 1523 , the United Bretheen commenced a friendly corsefpondence, fritt with Luther, and aftetwards with Calvin :nd other leaders among the Reformers. A perfecution, which was brought upon them on this account, and fome seligious difputes which took place among themfelves, threatened for a while the fociety with rnin; but the dif. putes were in 1570 put an end to by a fynod, which decreed that diferences about noneeffentials fhould not deftroy their union; and the perfecution ceafed in 1575, when the

United Brethren obtained an edict for the public exercte of their religion. This zoleration was renewed in 1609 , and liberty granted them to ereet new churehes. Dut a civil war which in 16 t 2 broke out. in Bohemia, and a violent perfecution which followed it in 1625 , occafioned the difpertion of their minifters, and brought great diftrefs upon the Brechren in peneral. Some of them fled to England, others to Saxony and Brandenburg, whillt many, overcome by the feverity of the perfecution, conformed to the rites of the church of Rome. One colony of the fe, who retained in purity their orisinal principles and practice, was, in 1722 , conducted by a brothcr mamed Clbrifian David, from Ful. neck in Muravia to Upper Lufatia, where they put themfelves under the protection of Nicholas Lemis count of Zinzendorf, and built a village on his cllate, at the foot of a hill called Hutberg, or "Watch Hill" (fee Herrn. нuti). The count, who foon after their arrival removed from Drefden to his eflate in the country, fhowed every mark of kindnefs to the poor emigrants; but being a zealous member of the church eftablimed by law, he endea. voured for fome time to prevail upon them to unite themfelves with it, by adopting the Lutheran faith and difciplise 'llhis they declined; and the count, on a more minute inquiry into their ancient hiftory and diltinguifhing tenets, not only delilled from his firlt purpofe, but lecane himfeli a convert to the taith and difcipline of the United Brethren.

The rynod, which in 1570 put an end to the difputes which then tore the church of the Brechren into factiuns, had confidered as non-effentials the diltinguithieg tenets of their own fociety, of the Lutheraus, and of the Calvinifts. In confequence o! this, many of the Reformers of both the fe fects had tollowed the Brethren to Hermhut, and been received by them into communion; but not being endued with the neaceable fpirit of the church whieh they had joined, they flarted difputes among themfelves, which threatened the deftruction of the whole eftablifhment. By the indefatigable cxettions ot Count Zinzendurf thefe dilputes were allayed; and flatutes being in 1727 drawn up and agreed to for the regulation both of the internal and of the external concerns of the congregation, brotherly love and union was agrain eftablithed; and no fchifm whatever, in pointe of doctrine, has fince that period difurbed the church of the United Brethren.

In 1735 the Count, who under God had been the inftrument of renewing the Brechren's church, was confecrated one of their hifhops, having the year before been examined and received i:to the elerical orders by the l'heological Faculty of 'Tuhingea. 1)r Potter, then archbifhop of Canterbury, congratulated him upon this event, and promilcd his affiftance to a chureh of confeffors, of whom he wrote in terms of the lighelt refpect tor their having maintained the pure and primitive faith and cifcipline in the midf of the moll tedious and eruel perfecstions. That his Grace, who had flutied the various controverfies about churchgovernment with uncommon fuecefs, admitted the Mora. vian epifcopal fuecelfion, we know trom the moft unqueftionahle athority; for lre communicated his fentinents on the fubject-to Dr Secker while bithop of Oxio:d, and from his I oordhip they came through a dignitary of the church of England to the compiler of this article. In conformity with thefc fentiments of the archbilhop, we are afured thaz the parliament of Great Britain, after mature inveftigation, ack:nowledzed the Unitas Fratrum to be a Proteftant cpif. copal church; and in 1797 an act was certainly paffed in their favour.

We have elfewhere (fee Hegrnhur) mentioned the
ted favourable report that was made to the court o? Drefden by a deputation which was appointed to examire into the principles and practices of the United Brethren; of which the confequence was, a toleration through all Saxony, as well 23 in Upper Lufatia. It is, however, acknowled,red by the anthor of the manufcript which we are abridging, that fome of the converts to the faith and difcipline of the Unitas Fratrum, having previoufly imbibed extravagant nutions, propagated them with zeal among their new friends, in a phrafoology extremely reprehentible; and that Count Zirzendor: himfelf fometires adopted the very improper language of thofe fanatics, whom lie wifhed to reclaim from their errors to the fobernefs of truth ; but it is added, that much of the extravagance and abfurdity which has been attributed to the Count, is not to be charged to him, but to thofe perfons who, writing his externpore fermons in fhort thand, printed and publifhed them without his knowledge or confent. This account of the matter appears indeed extremely probable; and it is but juftice to the Count to acknowledge, that he feems to have been very defirous to difclaim the improper expreffions, and to vindicate his church from countenancing that inpurity which, whether juftly or not, was attributed to himfelf.
This eminent benefactor to the United Brethren died in 1760 ; and it is with reafon that they honour his memory, as having been the inftrument by which Goul rettored and built up their church. But they do not regard him as their head, nor take his writings, nor the writings of any other man, as the flandard of their doatrines, which they profefs to derive immediately from the word of God.

It has been already obferved, that the cluurch of the United Brethren is epifcopal; but though they corfider epifcopal ordination as neceffary to quality the fervants of the church for their refpective functions, they allow to their biflops no elevation of rank or pre-eminent authority; their church having from its firt eftablifhment been governed by fynods, confiting of deputies from all the congregations; and by other fubordinate bodies, which they call conferences. The fynods, which are generally held once in feven years, are called together by the elders who were in the former fynod appninted to fuperintend the whole unity. In the firft firting a prefident is chofen, and thefe elders lay down their office; but they do not withdraw from the affembly, for they, together with all bithops, feniores civiles, or Lay-elders, and thofe minitters who have the general care or infpection of feveral congregations in one province, have feats in the fynod without any particular election. The other menbers are, one or more deputies fent by each congregation, and fuch minifters or miffionaries as are particularly called to attend. Women approved by the congregations are alfo admitted as hearers; and are called upon to give their advice in what relates to the miniterial labur among their fex; but they have no decifive vote in the fynod. The votes of all the cther members are equal.

In quettions of importance, or of which the coufequenecs cannot be torefeen, neither the majnsity of votes nor the ananimous confent of all prefent can decide; but recourfe is had to the lot. For adopting this unufual mode of deciding in ecelefiaftical affaira, the Brethren allege as reafons the practices of the ancient Jews and the apoltles ; the infufficiency of the human undertanding amidft the beft and pureft intentions to decide tor itfelf in what concerns the adminiftration of Chrift's kingdom; and their own confident reliance on the comfortable promifes that the Lord Jcfus will approve himfelf the head and ruler of his church. The lot is never made ufe of but after mature deliberation and fervent prayer; nor is any thing fubaitted to its deci-
f:on, which does not, after being thoroughly reighed, appear to the affembly.eligible in itfelf.

Unitas
In every fynod the inward and outward flate of the usity, and the concerns of the conaregations and miffions, are taken into confideration. If errors ju doetrine or de. viations in practice have crept in, the fynod endeavours not only to remove them, but by falutary regulations to prevent them lor the future. It confiders how many bifhops are to be confecrated to fill up the vacancies occaftoned by death; and every member of the fynod gives lis vote for fuch ot the clergy as he thinks helt qualified. Thofe who have the majority of wotes are taken into the lot, and they who are approved are confecrated accerdingly; but by confecration they are vefted with no fuperiority over their Brethren, fince it behoves him who is the greatef to be the fervant of all.
'Towards the conclufion of every fynod, a kind of execu. tive board is chofen, and called the Elder's Conference of the Unity. At prefent it confits of 13 eldera, and is divided into four committees or departments: 1. The miffion's dce partment, which fuperintends all the concerns of the milfions into Heathen countrics. 2. The belper's department, which watches over the purity of dofrine and the moral conduct of the different congregations. 3. 'The fer runt's department, to which the econorical concerns of the Unity are committed. 4. The overfeer's department, of which the bufinefs is to fee that the conftitution and difcipline of the Brethren be everywhere maintained. No refolution, however, of any of there departinents has the fmalleft torct, till it be laid before the affembly of the whole Elder's Coriference, and have the approbation of that body. The powers of the Elder's Conference are indeed very extenfive. Befides the general care which it is commiffoned by the fynods to take of all the congregations and miffions, it appoints and removes every fervant in the unity, as circumiftances may require; authorifes the tihops to ordain prebyters or deacons, and to conlecrate other bihops; and, in a word, tho' it cannot abrogate any of the conftitutions of the fynod, or enact new ones itelf, it is poffefed of the fupreme executive power over the whole body of the United Brethren.

Befides this general conference of elders, which fuperintends the affairs of the whole unity, there is another conference or elders belunging to each congregation, which directs its affairs, and to which the biflops and all other minifters, as well as the lay-members of the congregation, are fubject. This body, which is called the Eider's Conference of the Congregation, confifts, t. Of the miniller as prefident, to whom the ordinary care of the congregation is committed, except when it is very numerous, and then the general infpection of it is entrufted to a feparate perfon, called the Congregotion Heiper; 2. Of the warden, whoie office it is to fuperintend with the aid of his council all outward concerns of the conjregation and to affirt every individual with his advice ; 3. Of a married pair, who care particularly for the fpiritual welfare of the married people; 4 . Of a fingle dergyman, to whofe care the young men are more particularly committed; and, 5. Of bofe woomen, who affit in caring for the fpiritual and temporal isllare of their own lex, and who in this conference have equal votes with the men. As the Eider's Conference of each Congregation is anfwerable for its proceedings to the Elder's Conference of the Unity, vifitations from the latter to the former are held from time to time, that the aftairs of each congregation, and the conduct of its immediate governors, may be is:imately known to the fupreme executive government of the whole church.

We have alseady mentioned the epifcopacy of the Bre$+\mathrm{P}_{2}$

Bethren.

United thren, and the very linited powers of their bifhops; and Breehren, lase to add, that, in theit opinion, epifcopal confecration
Unit, Unit.d Provi:ces docs not conter any prower to prefide over one or more confrepations: and that a b:hop can dicharge no uffice but by the appointment of a fyod, or of the Elder's conference o the Unity. Frebiters among them can pertorm every function of the bifhop excent odtation; for it we unde:fand the manufrint betore nis, he confirms by the laying on of lands young pelfons whan they firt become candidates for the commu:tun. Deacons are affiftants to the prefoturs much in the lame way as in the charch of England ; and in the Erethren's chuches deaceneffes are retained, or the purnofe of privately admonifhing their own fex, and vituing the m in their fick "efs: but though they are fofemuly ble!!ed 0 this office, they are not permitted to teach in public. and far lets to adininitler the facraments. Thlicy have likewife forieres ciniles, or lay-elders, in contradiftinetion to fpisitial elders or bifiops, who are appointed to watch over the conititution and difciptine of the Unity of the Prethren; over the obfervance of the laws of the country i? which congregations or miffions are eftablithed; and over the privikges granted to the Brethren by the goveruments under which they live. They do not confider a regular courfe of literary education as at all neceflary to quatify perfons for almiffion into orders, provided they poftefy a thorough knowledge of the word of God, what they call folid Cibrifian carerience, and a well requlated zcal to frrue God and theit neighbours.

Whe have nientioned clswhere (Herrnhet) their daily mectings in chuch for worthip and edification. On Sunday, beriles the public prayers, which are either read from a liturgy or promonnced extempore by the minifter, one or 1 wo fermons are preached in every church or chapel; and after the moming fervice an exhortation is given to the hildren Previo:s to the holy communion, which is admimittered un tome Sunday once a-month, and likewife on Maunday Tlurfdiy, each pution who intends to communicate converfes with one ot the elders on the fate of his forl, exprefing his defire to partake of the lacrament. The celebration of the communion is generally preceded by a love.feeff, which is alfo kept or other folemin occafions. On Mamiay Thuriday, before communion, the Brethren have a folemn foot-unfloing ; and at this, and we fuppoic at other times, they greet one another with the kijs of charity. Thefe ceremonies they confider as religious ritcs, authorifed thro' all ages of the church by our Saviour himfelf and his two apofles St Peter and St Paul *.

- John sii. Our limits will not permit us to give a fyftematic view of ${ }^{T} 4$ I feererthe doctrinal tenets of the Brethren. Thongh they acknowledise no other flandard of truth than the facred Scriptures, they adhere to the An:furg Confefion, and fpeak refpectrully of the 39 articles of the church of England. They profefs to believe thas the kingdom of Chritt is not confined to any particular party, community, or church ; and they consider themfleses, though united in one body or vifible chusch, as (piritually joined in the bond of Chrittian love 10 all who are taught of God, and belong to the univer:al church of Chrill. however much they may differ in forms, which they deem non-effentials. But the reader who wifhes to have a futler account of shis fociety of Chrittians, we mult reter to Cranz's Ausient and Modern Hijlory of the Protigant Cburch of the United Bredbren, printed in London, 1750; and to a wook entitled An Expofition of CbriAlian Ls.izrine as taught in the Proteflunt Clourch of the United Bretben, London, $178_{4}$.

UNITED Proninces, or UNIffo Netherlands, otherwife called the Repulici of Holland, confift of the ieven proviuces of Holland, Zcaland, Friffand, Groningen, Oerer.
yffel, Zitphen, and Utrecht. They are bounded on the welt by the German Ocean; on the eaft by the circle of Pr Weltphalia; and on the fouth by Flanders, Buabant, and the duchy of Clevcs. 'they compofe the efreateft part of the ancient llatavia, whofe inlabitants were formerty to much renowned for their valour. Under the Romans they Bat: were exempt from impolts and taxce, in coniequence of in bearing the honourable title of Allies of lle Kepubli':

The Netherlands came into the poffefion of the houfe of dect Aulria by the marriage of Mary of Burguncly with the emperor Maximilian : hut on that prince's refigning the im - Fal perial crown, the 17 provinces of the Netherlands devolved o- ribht on Don John of Spain; but he and his fucceffor l'hiilip le leau dyng in a fhort time after, they, in 1505 , fell under tive dominion of Charics V. at that time a minor.

At this period the feven provinces, which now compofe the Republic of Holland, enjoyed a kind of independence; tut :he policy and warlike difpolition of Charles foon reduced them to obedience. When he refigned the feeptre to his fon Platip, the Low Comutries were in a molt flourifhing condition. In this fmall tract of conutry were Flour recko:ied no fewer than 350 laree cities inclofed with walls, fate and 6,300 confiderable towns, all become rich by their ap. at thavia plication to the arts and to commerce. At the fame time, at thase. the love ot liberty was very prevalent among the inhabitants, and they were jealot:s of every invafion of their rights and privilcges. The atbitrary goternnent of l'hilip was therefore very difaprecable to his fuojects in the Low Coun. tries, and the partiality fhown on all occalions to the Spaniards loon loft their affections altosether,

The extreme fuperfition, however, and crucl bigotry of Perfec ${ }^{4}$ Philip, proved the greateft fource of difcontent. The doc. of the trines of the reformers had bcen preached and received with formes avidity in the Low Countries. A cruel perfecution of the reformed had been conmenced by Charles V. infomuch that he is faid to have delloyed no tewer than 100,000 perfons on accomt of religion. This cruelty had no effect except to increafc the rumber of heretics; which being obferved by Mary queen of Hunkary, fifer to the emperor, fee in: vited hin to the Low Cominties, that he nught oerfonally behold the bad effects of his cruelty. On this the emperor granted a toleration, but llhilip was ahtogether inflexible. In order to proceed more effectually againlt the reformed, a court of inquintion was inflitutcd; and under pretence that the three hifloprice, which at that time compreliended the whote country, were 200 large, $17^{1}$ of thele inquifi dignitaries were erceted, three with the tithe of archbifhops. To afford fufficient revenues for thefe, it became neceffery to fupprefs feveral abbcys, which ot itecif produced great difcontcont. But what gave the tinilhing troke to the whole. was, Philip's announcing lis intention of refiding conftant- Duchet ${ }^{6}$ ly in Spain; his appointing the duchefs of Parma, his na- -'amana tural fifter, to be regent of the Netherlands; and giving her poir tec for a counfictior cardinal Granvele, a bloody perlecutor ot viricf? the reformed; at the fame time that the provinces were uppreffed by the violences of foreign troops, for the payment of whom they were alfo opprcficd by tawes. 'Three comncils were eftablifhed at Bruffels ; one to prtide over the laws and courts of juttice; a fecond to direct cuery thing reipecting peace or war; and the third to manage the reventies: but ftill the duchefs of Parma was orderect to confult Granvelc in every matter, and make him at all times licr chinf coutidant.
The duchefs took upon t:er the government of the Low Countries in the year 1560 ; and was no foomer arrived at dififunt Bruffels, than complaints poured in from a!l quarters againit the inguifition, cardinal Granvele, and the new billoprics.
-d Tire duelifs enceavoured to allay the ferment by fair woids, s. but in vain. At the head o: the malecontents were the prince of Orancre, count Egmont, ard count Horn, who Rrenuoully infited on callin an aftembly of the States-general, and laying before them the srievances by which the country was oppretred. The event was, that in $15 G_{4}$ the cardinal was ohlired to relign his dinnity ; which yet did aot pro. dice any good effect, as he was fucceeded by two of his creatues, Larlamont and Tiglius, who trod exacily in his footfeps. Tlaey puthed on the inquifition to freth exeeutions ; Nimmatized the principal nubility as heretics ; and on all occaroo:s thowed fuch violent and intolerable ecal tur the Catholic religion, that one of Philip's minitters reprefented to him the dan.rer thete was of a total revolt of the provinces, unlels the rigours of periecution were fomewhat relaved. But Philip too fooner teceived this intelligence, f than lee repifed, "that he had rather lee withone fubjects, than be a king of lieretico." Agreable to this rerly, all the ubnoxious decrees were entoced with double rigour ; upon which the ftate of affairs became fo alarming, that it was thought receftary to fend count Egnont into Spain, in orcler to have a perfonal interview with the king on the rubject. Philip, accuítomed to deceit, gave a fmooth an!wer, ahated the rigour of his decrees, and ordered the governante fonsetimes to confult with the piince ol Orange. Thus tranguillity was for a time refored; but in the year $1 ; 66$, it being difcovered that a Fcheme for the total extitpation of. the Protellants had been concerted by the queen-mother o) Fance, her fon Charles IX. and I labella queen of Spain, in a conference at B3yonne, matters became worfe than ever. That the information received concermon this deteltable combination was truc, very foon appeared, from Philip's difclaiming all the favourable interpretations which had been put upon his anfuer to count Egmont, and from his orderbili the inquiliion to proceed with more firy than ever.The conieỵsece of this was a getueral affociation againd this aboninable thibunal, which was lubferibed hy all orders and degrees of men, Roman Catholics as well as I'roteltants. The cenfederates, lieaded by Henry de Brodenrode, a defeendant of the ancient earls of Holland, waited on the duche fs of Parma, in fuch a formidable boyy, that fhe was obliged to difmifs them with an abfulnte promife that their demands thould be granted. Thele domands were, that the inquifition thould oe abolifies, and the clicts againlt hiberty of confeience recalled ; and for this flee inemediately iuterpoled all her inten with Philiu. Sir William lemplealleges, that Philip, in corlequence of the governante's remonitranees, granted all that was defired, but too late. All other hinorimin, however, agree that he was inflexible, and that the duchefs corsle! procure no beiter conditions than that heretics fhould from that tine forserd be hanged inthead of bein: burned. Even this appeared a conceffion unworthy of the king ; the royal mame was theretore forbid to be uled.

Betore the confederates proceeded to extremities, they fent deputies to Madrin; but, accorling to fome anthors, they were refused admittance into the king's prefence. It appeas, howevcr, that they laci found means of reprefentin? the tume thate of affeirs to the kinc, and o: infomming lim that the diforbances proceceded from the deteflation in which the inouifition was everywlere held in the Low Countries. rilecir repreiontations produced no other effice than an enuivocal promife, which was evidently sever inletended to be kept. The governante received otders to proceed again! heretics with the umoll Ceverity; upun which the perpic broke out iroto actson? open rebelion. In feseral towns of I landers the churehes were defroyed, inages pulled down, and al! tl:ote acos ui vulence curnnaited
which are the uitual operationg of a lawles mob. "ihe thrioms princionl inhabitants, however, fill remained guiet, andeven travices. did all in their poser tu reftrain the vincence of the commonalty ; 10 that, lad Milip made any kind of reaforatile conceffor, the pubiic tranquillity misht live heen redored. Inllead of this, however, a new oath of allegiance was ad. New oarh minillered by the governante, and all perfons wete obliged of aliegi. to lwear that they would regard as traitors and enemies to ance requi. their country all whom the king fhomld think proper to profcribe. 'I"his extraordinary proceedin! was followed by the molt cruel perfecution that can be imazined; at the fanse time that the duke of Alva was fent into the Netherlands with an army of $t c, 000$ veteran troops, to put the lalt hand to the milery of the peopie, and lully to eltablifh the defpotifm of the court. Counts Egriosit and Horn took Llic above mentioned oath: Eut the prince of Orange Prise of could by no means be induced to it , and thereore retired range reinto Germany, aloner with counts Brodenro!e and Hoog eires.
frate. Their example was followed by great numbers of all ranks and conditions; and after the artival of the army commanded by the duke of Alva, fuch multitudes comeinued to emigrate, that the duchefs of Parma infurmed the king, that within a few days 100,000 familes had left his dominions; that in a thort time the country mur be depo pulated, in which cafe there were would be no occation for a grovernante; fie therefore begised leave to refign, beiore Duchefong fhe thould have the mortification and difgrace of being left uarma realone in tie Netherlands.

Philip immedistely complied with the requeft of the lsfuccectprincts, and the cluke of Alva was appuinted to fucceeded hy the her in the government. It may calily be innagined that the duke o: miferies of the penple would now feconse intolerable. 'I'he king was a proud and mercilefs tyrant, fet at too great a diflance from his finbeest to be thoroughiy fonlibic of their calamites, and totally dethitute of compartion last lie known there ever fo wrll. "flo new governor was of the fume difpofition; and the arony lie cummanded was fietce, bapacious, and cruel, defiring nothing more ardenty that io enrich themfelves at the exoence of the inlabitants. The whole country was filled witl blond and horror ; courts Egno:s and Horn were itmominioully executed, and the chate o: the prince of Orange was confifeated. "hefe laft proceed. !since n ings drove the people into defpair; and thes in ited the 1 a a e ins prince to return, in order to take upan him the d.fsece o ce e ! b\% the country from duch infufferable tyranny and opyrafion. ine revise

All this time the prince of Orangre, and is brother Lunis of Naftau, had been labuuring to form hiliances fur the defence of the liberties of their evus:ty. If hat ruprefented matters in fuch a light to the (menor Áaimilian. that his Imperial mrjefty fent an ambaffalur to Vhilip, č゙lorting him to treat his fubjects in the Nutherlamis will leis rigour. 'L'his embally was haughtilyececiver'; Ihilip contraued lis perfecutions, and the pricce of Urange his prepaiabions to it for contering the Inow Countries. His Fili civits, howeler, cumasotac, were very unfucceffful. A detachment of Gernians in theson the at-

 mont from the duke of Alva's army. Anuth: 'party, con.: f!line chiefly of French, attempted to pentrate iido Artois by the way of Picarcy ; hut their officers were arreifol by order of Clizules 1 X . Louns ot Naffan, hor:erer, Aetediad a body of Spasiards, and killed $6=0$ if ih.om on the $\int_{j}$ n: : but the vigilance of hes enemies prevenied lism fwatraning any advintare of conliquence fromatis victonv.

The duke of Alvz was fo much chanivin! it fin def:zt fultained by his party, that lie infanty ancmbied lais broups from all quarters. His army then athecered (ew) furmidobic


Tr ited issate retired towards the river Ens. But being hard pufh.

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 Nallisua:d ans:
Ils greraic
©c1 u u! the duke of Alva.
is
Frince of
Urance detcated, u:d Hels cilater happened in the year 1569 . The doke o difband has A lva refolved to make the moft of his tinne. He entered aumg. Bruffels in triumph; and let loofe his vengeance againf all who had in the leaft aflited, or been fuppoied to affilt, the ed by the duke of Alva, and musinies arifine among their troons for want of pay, they were foon brought to an ac tion, and totally defeated. 'The infantry were entirely cut in pieces; the eavalry were faved, but all the bagon re and artillery were taken by the enemy. In the mean time, the pience of Orancee was ha? ening to the relie: of his diferefted allies with an army of 28,000 men ; but having the misfortune of being alfo de feated, and count Hoontrate killed in the ac:int, his fuldiers deferted in fuch crowds, that he was at lall obliged wo difband his amy and reurn to Crermany. prince of Orange. All the prifoners taken in the latl campaign were put to death : and, not contented with this barbarity, the cruel rovernor projected nothing lefs than the total extirpation of the reformed religion, by the deftruetion of every one who profeffed it; and of rendering himfelf defpotic, by creeting citadels in all the confiderahle towns, which were to be garrifoned by his foldiers. He began with Anflerdam, in which lee laid the foundatinns of a ftrong citadel. The poople comelained of it as an infringement of their rights, but the duke was deaf to their complaints. At Antwerp he caufed his ftatne to be ereeted; and here he was fggured treading on the necks of two fmaller thatues, which reprefented the two eftates of the Hi, infolc. Low Countries. This piece of infolent vanity exafperated
:ан" principleand exaciozs. the people to a zleat degrec; and they were @ill farther provaked by a demand of the hundreduh part of every man's eftate to be paid immediately for the fupport of the army, belides the tenth of all the merchandife, and the twentieth of all immoveables, to be annually levied as a fanding revenue. The provinces remonftrated, and refufed to fubmit to fuch intolerable exactions: the governor was inflexible; and being incenfed at their refiftance, he fent the regiment of Lombardy to live at free quarters in the province of Utrecht.

All this time the prince of Orange was employed in laying plans for the deliverance of his diftreffed country ; but in 1571, the duke of Alva growing impatient, ordered the edict concerning the new taxes to be publifhed at Bruffels. The city was inftantly filled with confufion ; the foldiers feized on the goods of the inhabitants by force; tradefinen fhut up their fhops ; and the peafants refufed to bring provilions to the market. 'The ftates offered to pay a fubfidy of $2,000,000$ of florins annually in lieu of the intended tax; but their offer was rejected. The druan beat to arms, and orders were iffued to hang all who refufed to comply. The foldiers were preparing to obey, when news arrived of the
Bricl taken
liy the 0 .
ratge par.
ty. furrender of Briel in the ifland of Voorn, at the entrance of the Meufe, to a fquadron of fhips of war that had been fitted out by the prince of Orange. Lumey, who com- manded the Iquadron, made a defcent on the illand from 40 hipes, deftroyed the churches, broke the imanes, and executed the priefts, but offered no violence to the other inhabitants.

However unimportant the concueft of fo inconfiderable a place night appear, it alarmed the duke of Alva, and

Dule of
Alva defit:s
iroma es fus. cing t.is tuxes. produced the moft extravagant rejoicings in Brufels. The duke regarding it as the barbinger of furtber oppofition, dropped his taxes and executions sor the prefent, and dili gently applied himel to fupprefs the growing fpirit of re. bellion. Ife withdrew the garrifon from Bruficls, and detached it under the command of Maximilian Hermin Boffin, againf! the niips of war which were called Gueux. 'I'his officer, endeavouring to force Briel, was defented by the 0 .
range fantion, and foreed to retise with lofs to the infand of Leyerland. Trifing as this victory might fecm, it ferved Prow to animate the depreffed fpirits of the enemies to the go vernment. The prince of Orange, fenfible of the advantage a pai of porfrfine this illend, exhorted the nobility of his partylii fo to tortity and garrifon it; his orders were oheyed, by which defeas means he foon became maiter nf 1)elfshaben, a town fituated the 0 on the oppofite banks of the Meufe. It appeared in Bol- The ${ }^{2}$ fu's retreat how unpopular the duke of Alva was in everytake part of the country. Dordrecht ©hut its gates again!t him; haben Rotterdam refufed to adinit his troops; but Boniu obtaining permiftion that they thould pafothrough in feparate fmall divifons, leized the gates, and began a general maflacre of the inhabitants. Four hundred perithed by the fivord, the town was Ifllaged, the women were ravibibed, and every pof-cred fible act of barbarity and inhumanity committed. Re-Spani tribution was foon made by the enemy. Alva had detached Offurio d'Anguln with a body of forces to fecure Flufh. ing, a conftderable port in Zealand, and to ereft a citadel. The inhabitants denied Oflorio admittance, fhut their gates, and feized Pacanco, a famons engineer, who had come to meafure the ground where the citadel was to be erected. Apprehending that attempts would be made to force them to fribmiflion, they petitioned I umey, admiral of the Gueux, for affitance ; and he firnithed them with 200 men, under the command of Captain Trefong. On the arrival of this reinforcement, the Spanifh engineer was hanged, and an unfuccelsful attempt made to furprife Middleburg, the capital of the inand of Walcheren. Not difpirited by this difappointment, the Zealanders afficunufly profecuted their cruizes upon the Spaniards, and obtained as much wealth as purchafed a large ftore of arms and ammunition at Antwerp. Joined by great numbers of Enelifh and Scotch adventurers, they vertured to attack the duke of Medina Celi, fent with a Arong \{quadron to fucceed the duke of Alva in Duke the government of the Netlicrlands. The duke was com. Med pletely defeated, a gicat number of his finips were taken, Celi de and a bnoty, amounting to near $1,000,000$ livres, was carried off by the Zealanders.

The duke of Alva now ordered a fquadron of faips to fea. be cquipped at Amflerdam; to bridle the infolence of Lumey and the Zealanders, while he bufied himfelf in raifing an army to oppofe the prince of Orange and Lewis de Naf. fau, who were making great preparations in Germany and France. To angment the army in the field, he had draughted molt of the garrilons. By this means the prince's friends gained poffeffion of North Holland; and Louis de Naffau was projecting a fcheme to furprife Mons, with the inhabitants of which he held a fecret correfpundence. The defign fucceeded; which emboldened moft of the cities and tawns in Holland to declare againt the government. The count de Bergnes gained over feveral cities in Overyffel, Guelderland, and Frienand. In a word, the revolt became rantis fo general, that the duke of Alva foon found he could not Span long refift the torrent. He now, when too late, publifhed an ediet to appeafe the people, fetting forth, that he would confent to remit the molt oppreffive taxes, if the flates could fuggeft any other means of raifing the neceffary fupplies. He convoked the States.genetal to meet at the Hague, but his orders were now difregarded; and the States, in contempt of his authority, affembled at Dordrecht; inviting deputtes from the prince of Orange, the nobility, and the towns that had declared arainft the governor. Here mo-neral ney was raifed to enable the primee of Orange to begin his narch. His forces amounted to 15,00 foot and 7000 lrorfe. He had promited to adrance three months pay; and was enabled to perform lis engagenents by the liberality and public fpirit of the States-general and the cities.

He fiowed the addrefs with which he could manage and diree the people ; and without the namełor fovereign of the provinces under his goverament, he poffeffed the authority, He prefided at all military operations by fea and land; made and difpofed of offeces at pleafure; affembled the States; and publifhed all ordonnances and resulations relative to the prefent Hate of affairs, without contronl. However, he conducter matters with the utmof delicacy, and wifed his power with great moderation, to avoid giving offence to the free fpirit of the Hollenders. The Popifh religion was banifhed the charches, and perfons of that perfuation were, with great caution, admitted into public emphyments. Not only the king's revenue and church ty thes were appropriated to the public fervice, but the eltates of thofe who remained firm in their loyalty. In fhort, the moft vigorons theafures were taken for refiliting the tyranny of Spain; and thofe perfons who had refufed the tythes to the fovernment, voluntarily fubferibed their all to fupport a party formed in defence of liberty.
While the States-genetal were employed in ways and mearis to maintain an army, the prince of Orange advanced to Ruremonde, which he took by affault, on the refufal of the city to fupply him with neceffaries. From thence he marched to Lrabant, and raifed heavy contributions. He took Mechliri, Oudenarde, and Dendermonde; and could not reftrain the exceffes of the foldiers, who pillayed the churehes, maffacred the prielts, and committed other barbarities. Next he approached to Mons, belieged by the duke of Alva, with defign, if pofible, to engage him to give battle. The duke bafled all his enteavous to force him, and carried Mons by capitulation. The whole Spanifh dominion, however, lately fo infolent and exulting, was ready to expire in the Netherlands, had it not been revived by the maffacre of the Proteltants in Paris.

While the fate of Mons was depending, the fates of Hol. land met at Haarlem, to deliberate on the defence of the province and the profecution of the war. Amterdam was in the enemy's hands, which greatly obftructed all their meafures. It was therefore determined to beliege it ; and the enterprife was committed to Lumey, chief of the Gueux. Alter putting the States to confiderable expence, the project milcanied through Lumey's mifconduct. Water was his tement, Lut his vanity led him to difplay his abilities as a land-officer. He mace regular approaches, and was 'o:led in every attempt.
The reduction of Mons, and the cenreffion of fpirit confequent on the maffacre at Paris, oblined the prinee of O . range to retire to Holland, and encuurased slva to invelt Dendermonde, Ondenarde, and Mechlin. The latter, bein z in no condition to refi?, opened its sates ; but the Spanifh foldiers chofe to fcale the walls, to uive an air ciediault to the enterp:rfe, and conntenance to the lorrid barbaritics intended. I'roteltanss and Catholies were maffiaered without difinetion. 'The town was pillayred, and the bnoty eltimated and at 400,050 florins. All the other towns were eracnated be uf by the garrifons, and loaded with heavy impolitions by Alva. As to the prince, he had now removed the feat of war into the province of Holland. Orily this province and Zea. land remained firm to their engagements; the rett, weer. whelned with confernation. capitniatce on the belt ie:ms they could procure trom the government. However, the country beine trong by its nature and fituation amon ; the waters, and more fo by a feerce, rough, and flurdy people, proud of thei: ancient fame, and the molt implacable enemies of spanil? tyraung, it was deternined to make the moft vizorunas retillance. Frederic de 'lowedo was difpatch. ed ty Alva to legin the operations in Holland. He had aleady reducet Zutphen and Cuelderland; and, Lufhed with
fuccefs, appeared before Wraerden, which he fummoned to Irr.e? adinit a garriton. The burchers replied, that they were $\underbrace{\text { P'ovinies }}$ intrufted by the king wath the defence of the place, and could not reccive a miliaary force without violence to their privile ses and engagements. They foon had reafon to repent their firmnefs: the town was taken by furprife; and all the burghers, aftembled in the gicat church to take the oaths of fidelity to the king, were wantonly butchered. Infants, olf men, wumen, and the fick, were all put to the fword, withunt pity or remorfe; and of all the barbarities hitherto committed, this was the mat horrible. It was imagined that the terror infpired by fuch inftances of feverity, would reduce the people to obedience, and thake the obftinacy of the other towns. The contrary effects were produced; rase and defpair took puoffeffion of every breat ; and all determined to fuffer the latt extremities rather than fobs. mit to fo cruel a tyranny.

Having fimihed this travedy, Frederic went to Amfterdam, to deliberate with the officers of the army abont the fiege of Haarlem. Here it was detcrmined, before they pro. ceeded to extremities, that the city of $i$ milterdam fhoold write to the magiftrates, exhorting them, in the moft pethetic terms, to fubmit, rather than incur the punifhment inflicted on Waerder. The council of Haallem met to take this letter into confideratien. Some were for foliciting an immediate reinforcement from the prince of Orange : and others, who appreherided the prince was too weak to afford the neceffary relief, were tor making the bett terms poffinle with the king. Thofe of the latter opinion were the magiAtrates. Accordingly, without confulting the burghers, deputies were difpatched to Frederic to Atipulate conditions. In their abfence, Ripperda, a gentleman of Frifeland, Atrongly attached to the prince of Orange and the caufe of liberty, aflembled the clief hurghers; and fo animated them a rain't the Spaniards, that they refolved tof ftand a lie ece, and fuffer all the horross of war, rather than lutmit. Ihey fent to the prince of Orange to acquaint him with their determination, and to implore afiftance. Four compznies of Gernians were detached to reintorce the garition of Haarle:n and fasilem the depaties, on their return, were feizec! as thaitors to their betuged, country, fent to the prince of Orange, and by his order belieaded. Frederic was preparing to compl the burzhers to fubmiffon. On the iyth of December he inve!led the town after carrying Spa:endem fort by afrault, with Ereat lofs and flaughter of his foldiers. A variety of errors were committed in the attack, in the defence, and manner of fucconring Haarlem. The aflailants and defendants hat equally fhown themfelves $i_{j}$ norant of the art of war, and im. ila. cable in their refentment. The prince of Orange uled exc2.y expedient to relieve the town; but all his atiem: t were trutiated by unturard accidents, and the virilu:ce of the Spaniards. Àt latt, quite fpent with fatigue, delpairing if telief, weakened by lollies, and totally exhauted of provitiuns and ammunition, the burshers o. 1 1arrlen furrenalered upon more favouratle terms tha: they could will expeit. A tew An fitaben. only of the mott obllinate were executed ; the rett were pardured on taing an wath on! fidelity, and paymer an ackithw. ledgment of 1 s,000 thurins.
During the fege of Harlem, the Zealanders wire rerforming glorious atchievements by tee, and gaining wict rice encecefice of over the Spanith nava! drmaments. All the cflonts of ticthe $z^{\prime}=-$ governor of Antwerp conld mon prevent their carrying nf a in tcto by yreat number of thins due of the harlowir. Lio revelise the cto infult, anè relieve NTiddleburg and kammekins blweked s:o by the Zealandens, tic equipped a fquadron, and gave ba".ie to Werte, the Zealand adnural, but was deteated. Athe: reparing and angmenting his flet, he ayain fet ta:l wish fixity latge veffls, encountered a fquadrun of Zealaizders

## U N $1 \quad\left[\begin{array}{lll}673\end{array}\right] \quad \mathrm{UN}$ I

it irs! bruni ces. nuek infrior in Arength, and met with his former fortune. Mont of his thips were fouk or taken; but he found means to pesth into Miduldarg, with the broken renains of his fquadron, to the great joy of the garriton, now redueed by the Corcity of proviions to the lat extremity. D'dvile's difgrace di.l mot end here ; for, on Lis return to Antwerp, be was a third time attacked and defeated, with confiderable fofs, by Wert?, who thus erepaired the difappuintment of an vanfuceefful attempt made on Tulen.

Soom aiter the reduction of Haarlem, Alra, perceiving that his feverity anfwered no other purpofe than irritating the penple more againft the Spanifl government, publithed a proclamation, couched in the moll foothinyr terms: Lut the pcople were not difpofed to confide in promiles fo often violated, nor to throw themfelves on the clemency of a prince and governor what had shown themfelves intlexible, implacable, pertidious, and inhuman They now expeeted the worf that could happen, and bid defiance to fortune. The Spaniards were preparing to inveft Alemar, and the Hollanders put every means in practice to refift them. Eight months pay was duc to the garrifon, who hegan to mutiny; but, contributions were railed, which filenced their clamours. Frederic of 'oledo, with 16,000 men, fat down before a town fortified by no regular warks, and defended only by 300 burghers, and 800 [oldiers, in extreme want of provifions, and without the proipect of relief. Sonoi, the governor, defpairing of being able to furtain a fiege, wote to the prince of Orange, that a place deftitute of troops, provilions, ammunition, money, and every neceffary, ought to be cwacuated, and the few foldiers in garrifor, and the burghers, faved from falling into the hands of the enemy. But the prince of Orange fo atwimated them by a letter, that, to a man, the townimen, governior, and foldicrs, determined to facifice their lives, and fpill the lail drop of their blood in the breach. Peifeverance had made the Zcalanders mafters of Rammekins, contrary to all hope and probability; the fame virtue, the prince obferved, might fave Alcmar, a town of the utmoft confequence to the caufe of liberty. What particularly infpired the defendants with courage, was the prince's good fortune in furprifing Gertrudenburg, Frederic pufhed the fiege with great vigour. He ordered the inhabitants of Haarlem to work in the trenches, and luftain the firft fire of their triends and countrymen. On the 18 th of September, a battery of 20 pieces of heavy cannon began to play; a breach was foon effected; the affault was given, and repulfed with vigour, though fuftained by the bulk of the Spanifh army. From a Spanifh offiecer taken, the garrifon were informed, that Alva had given orders to setire, in cafc he failed in the third affualt ; but if he fueceeded, to put all to the fword. Their courage was whetted by this aceount, and preparations were cheerfully made for withftanding the utmult efforts. Frederic was foiled in every attempt; the affailants were driven from the breach with prodigious flaughter; the Spanifh foldiers refufed to mount the walls; in a word, the frege was railed, and the town relieved, to the exceeding joy of the prince of Olange, and great mortification of Alva.

This advantage was attended with another of lefs im. portance, but which equally ferved to infpirit the Hollanders. 'The duke of Alva's grand Alett, equipped with great labour and expence, was defeated by the Zealanders. Though the action did not prove decifive, it greatly cha- grined che duke, as Boflu, one of his beft offcers, was taken prifoner, and his fleet afterwards dreaded to look the enemy in the face.

Notwithfanding this fucecfs, the affairs of the States were yet in a mof precarious fituation; and their ability ao fupport themfelves appeazed in the higheft degree probte-
matical. The Duke of Alva had refigned the government, and his fueceflor Dun Loutis de Requefnes had orders to pufh the war with vigour, while his antagonills preparcd tor the mott obainate reliftance. The firt advantage appeared on the fide of the prince of Orange, by the burrender of Afiddleburg. But this was foom balanced by the defeat and death of prince Louis of Naflau. 'The Spaniards, howcrer, were prevented from purfuint the advanta; they had gained, by a mutiny among their troops. This mutiny Mur twok place on a regular and well-concerted plan. The che foldiers depofed all their officers, appointed new ones, and arm eftablifhed a fort of community, velting one of theit number with the chiel authority. The ditteffes of the Spaniards on account of this tumult were likewife augmented by a victory gained by the Zealanders at lica; when almoft 40 of the Spanifh frips were taken or deftroyed. Philip then perceiving that numberlefs difficulties would attend the reduction of the provinces by force, publifhed an act of grace; but in fueh a limited manner, that it was unanimouny rejected. Requefnes then determining to clofe the campaign with fome resarkable exploit, laid fiege to Ley. den. The city was reduced to the utmoft diffrets for wane of provfions; the whole country was laid under water; and they could receive no relief except what was obtained by boats forcing themfeves through the enemy to the city. In fhort, they were reduce. to the brink of deftruction, when a violent fouth-weft wind drove the inundation againft the works of the befiegers with fuch violence, that they were obliged to relinquith the enterprize for fear of being entirely fwallowed up. In their retreat they were attacked by the garrifon, and 500 of them dellrayed. This difap. pointment to provoked the Spanifh foldiery, that they deprifed Valdes the commander, whom they had chofen for themfelves, and proclaimed their old one : a fecond mutiny enfued, and they marched in a tumultuous manner to Utrecht. Here, however, they met with a very unfavourable reception. Barlaimont the governor declared them rebels and traitors to their king; and gave free liberty to every one to maffacre them wherever they could be found. The mutineers arternpted to fet fire to the gates; but being repulfed, and their leader flain, they capitulated, were received into favour, and fent into winter-quarters.

The year 1575 commenced with fome negociations for peace; but thefe proving ineffetual, though the emperor interpofed his mediation as lar as pofible, the war was renewed with redoubled fury. Fortune now declared in favour of the Spaniards; and the States were reduced to fueh defpair, that they began fcrioully to think of making an offer of the provinees to fome I'roteftant power who might be able to defend them aganfl the tyramny of the Spaniards. This offer was made to queen Elizabeth of England; but fle declined it, for political reafons. A negociztion was offer even fet on foot for this purpofe with France, in favour of verei; the duke of Anjou; but it ended in mothing befides the ad-to qu vantage of eltablinhing a mart at Calais for the difpofal of Eliza. the prizes made by the Gueux. Philip, however, notwithItanding his power, had the utmoft difficulty in fupporting the expence of the war. He had already borrowed more Phili than $40,000,030$ crowns from the spanifh and Genoefefrem. inerchants, and the intercff ftill unpaid now amounted to as much as the capital. The war had befides cof a greater fum fent in fpecie from Spain and the Indies, which, with the immente loffes occalioned by the flagnation of trade in the Netherlands, had quite exhaufted the treafury. Large arrears were due to the troops; they were every day mutinying, and fome broke out into actual rebellion. To remedy thefe evils, Requefnes demanded a fupply of the provinces; and they anfwered him, by requiring rellitution

## U N I [ 673 ]

## U N I

1 of their privileges, and difmiffion of the Spanifh troops Flanders, in particular, paid the defircd fublidy, hy balancing it againft half the damages the province futtaired from the mifconduč. of the sovernors, and the wars wantonly and unneceffarily excited. While this affair was in ayitation, Reçucfnes died of an ardent fever: the council of flate affumed the adminiftration, and the prince of Orange took the opporturity of the confufion that enfued to lay the fir? foundation o? the Pacification of Ghent, by which his affars were confiderably recrieved, and the greatelt hlow given to the court of Spain f.e had yct fu\{taincd. All now was anarchy in the Low Countries. 'The garrifon of Ziriczec mutinied for want of pay; and to appeale them, the council of Itate fent 102,00 livres, which the Welloon regiments under Marrayon feized upon, after expelling the Spanifh foldiers, and woundine and murdcring their officers. This did not unite the Spanin mutineers among themtelves; they turned out the few renaining officers, and made new ap. pointnents. Jrining with the garrifon of I illo, they marched, to the number of 2000 men, toward. the capital ; committed horrible outrages; overwhelmed the inhabitants of Brufels with confternation; and, upon the 26 th of July, feized noon Alof, confined the princioal bur-hers, and hanered up a king's officer. 'The moft favourable conditions were offered by the council of late, in order to appeafe the tumult, and provilions were fent to the mutincers. This created fuigicion in the inhabitants of Brulfels, that the mutiny was excited by the connivance of the council, with a view of ruining the provinces, without incurring the refentment and ocium confequent on any appearance of legal oppreffion. They arrefted the council, declared the Soaniards rebels, and took meafures in concert with the other cities and provinces for expelling foregners out of the Netherlands. A confederacy to this purpole was formed berween the provinces of Flainault, Artois, and Flanders, to which all the reft except Luxemburgh acceded ; and Don John of Auftria, who had entered the Low Countries in quality of governor and [ucceffor to Requefnes, was obliged to hive in obleurity in Luxemburgh until the florm fhould fulfide.

The prince of Orange Nas all this whilc profiting by thefe commotions. He had long laboured to have the States-general cenvoked ; and he now fars them not only affembled, but preparing to make head apainft the Spaniards, by a frange viciffitude of fortune, arifing Erom accidents which all his penciration and fagacity could not forefee. United in councils arairlt the common enemy, every meafure was taken for reducin the citadels of Ghent. Antwero, and Maeftricht, the chie places in the hands of the Spa. niards, and what muft principally contribute to their ex. pultion. Ghent citadel was taken on the 2-th of Novenber, by the afilitnce of a ftione reintorcement of troods and artileny lent by the prince of Orange. At Antwerp the ftates o: Érabani were lefs fucceisiul. The citadel was vigoroully atracked: but the mutinecrs at Aloft entering the citadel to effit their countrymen, a fally was made, the belevers were driven from their trenches, great part of the town was confomed by fire, at d the reft pillaged for thee days with every kind of intulence and brutality, at a time when intwerp was the molt flourithing and populus city in the Netherlanda, and indeed anong the mott wealthy in Europe. It is affirmed that the treafure carried off amounted to four miilions, beldes an infinity of rich merchandife. This terrible calanaty united Papifa and Protellants without diftinsion in a confederacy, and co operated with the meafures of the prince of Orange to form the Pacification of Ghent : which was a confcederacy of all the provinces to expel foreign loldiers; to refore the arcient form of government; to reter matters of religion to the feveral

Voz. XVIII, Pas II.
ftates of the provinces; for ever to unite the other 15 t゙-ived provinces in the fame common interc!t with Hullatud. Provin.s. Zealand, and the priace of Ora":ge: w retiew the cummerce and amity between them; th wifemble the thates in $p_{2} n_{-2}^{43}$ aon the manner practiled under the houle of Bur! Irdy and 1 Ghent. Charles V.; to fofpend all the rigorous edicis o: the duke of Alva on the fuhject of relixion, until the stateo senursl Sould take the natter into confideration ; to releale a.l the natives made priloncrs, mutually, with sut ranfom; and to reftore all thing; upon the fame footing as oclure the war, and the tyrannical government of the dike of . 1.2.
 queen of En,land. Their ambafizdus had a rac us re. -c ve a.-
 on condition that the Irench thuuld not be invitec into the zi.za-c.... Netherlards, that they would accept of reaforatice tern 30 ? accommodation if offered, and that the luen th :ll te sepaid the cufuing year. Next a ceffation of hoft.lit "es was agreed noon with Don Juhn, upun his afurances chat cici) reatonable requell of the provinces fhould be graetcc. On the 2 $^{\text {th }}$ of December, deputies were [ent with projulals to Don John to difond the foreign troops: ble $\%$-defied to know what lecurity the States would give for thatr aileginace after the departure of the Spanah forces; anj remontrated asaintt the unreafonablenefs of diarming the king, while his retellious fubjects were in arms, and ready to feize the firt upportunity of delerting their obediance. He likewi.e demanded lecurity with ralocet to religion; and infleted fo warmly on this head, that it was ohsions he has no inclination to part with the Spaniflarmy be ene the provinces of Zealand and Holland embraced the Cathulic 4 : reli_ion: Afer muchatercation, necuffity at length ot li. Dom John gred Don Johri to grant all $t^{2}$ at was requisci, to curnturm the a cedeo the Pacification of Ghent, and difnifs the Spanifa army. He cari nots liad the king's atalurity fur lis procecelings ; the treaty chacs was proclained at EruTels and Antwenp on the 1 -th of Febroary; and Dors John inmediately acknowledaed governor, and the king's licutenant of the lietherlar c's.

It muft be clferved, however, that when this ecict was fisned, the provinces of Holland ani Zealand, by the ad. vice of the prince o: Oranye, made the following ct, ectoons, viz. that the States-general had not chablithed the right of affembling this fovereign tribusal in the pertons orisinally invefted with that power by the conditution; that in fome parcicular iuftances they liad fiffered an infraction of their privilcges; that the Spanifh troops were a lowed to carry off the immenic wealth they had acquiren in the Nitherlands, and by the deftruction of the cty of Arturesp in par. ticular: that no flipulation was made in favuur of thule difponfeled of their citates, \&c. For thefe reafons the States and the prince re the - 10 lign the edict, thou h they contented to aill the articles that did not contradit thole fpecified. 'This saiid a contention, Ly which the public peace was foon brokell. Don Juhn was ftremous in recommending volent nueafures arainst thic prince ard his oarty. T'o this purpole he wrote a lutter in cipher to the King; but this levier clll into the hands of Henry il of France, who tranfmitted it to the prince of Orange. E!covedo, Secrecary to Dun Juhn, was next ient into Spain with a meflaze to the fame plapule; but the sovernor becoming impatient tor his retura, left the country himfelf, under pretence 0 : complimentin : Mar, are: gucen of $\mathrm{Na}_{3}$ varre on her journey to Spaw. In rlits expedition be cized H filitites on the cita iel e: Numur : but atten pied to juntisy his con- reconamesduct $t$ the statcs. iy lepretentin $r$, that he was under a necefity of retirmo to a place of lufity, what he faw the flames of war ats rebcllion wady to beck nut ail around him: and concluded with do iri: $g$ the St..tes so diiarm the
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## U N I [ 674 ] N I

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Don John depoted.

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prince of Orange. This letter was anfwered by an invitation from the States to return; promifing at the fame time, that they would, to the utmolt of their power, bring to punifhment all thofe who fhould form any defigns againit him. This, however, was not only refufed, but the whole tenor of his conduct afterwards howed, that he was refolveed to commence hollilities, and that he was encouraged to do fo by Phalip. 'Lhe event was, that Don John was depofed from his dignity, the archuluke Mathias was appointed governor-general, and preparations were made for a new a-d. vigorous war. The Spanifh troops were orclered to afo femble in Naples and Milan; levies were made in Burgundy and I uxemburgh; and a refolution was taken of fupporting Don John with the whole power of the Spanif monarchy. To oppofe this formidable power, the States, in $157^{8}$, entered into a now treaty with the queen of England; by which that princefs agreed to advance them 150,000 . Sterling, and to affilt the provinces with 5000 foot and 1000 horle; on condition that the loan thould be repaid with interef in cight months; that certaill towns frould le eeded to her in fecurity ; and that the States fhoulI defray the expence of tranfporting their troops, and take them into pay, while they aste? in their fervice. Eliza. beth, however, afterwards departed from thefe conditions, inder pretence that the French woul? fufpeet her having fome defirns on the Netherlands, and would for that reafon unite their forces with thofe of Spain againft her. Inftead of the Englifh troops, the now propofed to fend John Cafimir, count l'alatine, with 3000 font and 3000 horfe ; refufing at the fame time to pay the money flipulated, until the States had confented to this alteration.

Before this treaty was concluded, Don John was joined by an army of 16,000 font and 2002 horie, all ehofen veterans, commanded by Alexander Parnefe, duke of Parma, the beft officer in the Spanifh fervice. Being thus fuperior to the prince of Orange, the Spaniards gained feveral adlofs of the eity of Amfterdam. This place had been clofely blocked up for feveral months by fea and land, and at latt concluded a treaty with the friends of the prince of Orange; by which it was Atipulated, that the Proteltants fhould hold their religious meetings without the walls, and have a bury-ing-place within; that the garrifon fould be difbended, and 600 men, commanded by the burghers, levied for the defence of the city; that all perfons banifhed on account of relision fhould be recalled ; that Amfterdam fhould cnjoy all its ancient privileges, and that all vacancies in public employments fhould be filled without diftinetion of party or conneeion. This capitulation, however, was foon after proken; the Catholic magiftrates were driven out of the city, attended by the prielts and Popifh clergy of every denomination ; the images wcre pulled down, and only the retormed clergy fuffered to preach publicly. Some ineffectual negociations next took place; after which the States, ienf.ele that the misfortuncs and loffes in the winter arofe fiom the irrefolution of the provincial fates, vefted the archduke, the comal of thate, and the prince of Orange, with a power of levying what number of troops they fhould think neceffary, and difpoling of them as they thought proper, without referring to the fates in every particular: they only recommended that they would proportion
bencieial to the common cause, was effected in Guelderland; John of Naflau, brother to the prince of Orange, had been appointed governor of this province. Upon entering on the adminiftration, he perceived that the whole conduct of affairs was in the hands of perfons ftrongly affected to king Thilip and the Catholic religion; molt of the cities profef
led Popery; and the count, who had fworn to the pacification of Ghent, was reftrained from attempting any change $P$. in religion. The face of affairs, lowever, took a fuden turn; John acquired great porulatity, and foun difcovered that foreigners were the leadimp pertons. $13 y$ his artifice and policy he limulated the perple againt them; they were deprived of their feats in the provincial ilates, and turned out of their oflices in the gavernment ot the cities. Thus Naflan obtained the chief diection, and was able to co- operate with the meafures plann d by his brother. Ano. Anc ther revolution happened in Gromugen, of which the fitur Gro dic Billy was eovernor. Billy was by bith a P'ortu ruefe, by religion a Catholic, and coufcquently a dependent on the court of Spain : he retufed to accerle to the union of thic provinces, and the States-zeneral found it necellary to fond to him Francis Martin Stella, with propofals for fi. $n$ ing the pacification of Ghent. Billy, furpering that the deputy's real defigna was to excite a revolt in the province, put him to the torture to extort confeffion; atter having firlt wounded hin with his own hand. The depnty bore the molt excruciating tortures with firmnefs ; end havin.r a furgeon to drefs his wound to enable hin to undergo a fecond trial, he communicated fomething in the Greck language, which the furgeon foon made publie : in eonfequence, the mob attembled, iefcued Stella, deelared tor the paeification of Ghent, and obliged Billy to quit his grovenment. The change of conncils in thefe two provinces was of the utmolt fervice to the confederaey; and would have enabled the province: to have encountered the whole power of Spain, had not their affairs been diftracted by diffentions among themfelves.

At laft the prinee o? Orange, perceiving that little confidence was to be placed in the unanimity of provinces rent by faction, different in religion, and divided by ambition, political maxims, and private intereft, formed the fcheme c $f$ more clofely uniting the provinces of which he was govennor, and comenting them with thofe more contiguous, in whieh the Protettant intereft prevailcd. Such an alliance was fubject to fewer difficulties than attended the more general one of uniting all the provinces; it was in fart the only meafure that could be propofed with fafety, and it was profecuted with that alacrity and addrefs for which William was defervedly celebrated.
On the 23 d of January 1579 , deputiea from the provin-Unio ces of Holland, Zealand, Utrecht, Friefand, Groningen, Utro Overyffel, and Guelderland, met at Utrecht, and fryned the alliance ever fince known by the name of the Uuion of $U$. trectb, the bafis of that commonwealth fo renowned by the appellation of the United Provinces. This treaty of alliance was founded upon the infraction of the pacification of Gher: folemnly acceded to by Philip, and the late invafion of eertain towns in Guelderland. It was not hereby intended to divide the feven provinces from the other ten, or to renounce the pacification of Ghent ; its object was to preferve the liberty ftipulated in that pacification, by more vigorous operations, and united couneils. The chicf articles of this union are the following.
The feven provinces fhall unite themfelves in interef as one provinee, never to be feparated or divided by tellamen, donation, exchange, fale, or ayrcement; referving to each particular province and city all its privile ges, ri,ghts, euftoms, and flatutes. In all difputes arifing between either of the provinces, the reft fhall interpofe only as mediators. They fhall affit each other with life and fortune againft every foreign attempt upon any particular piovince, whether to eftablifh fovereignty, the Catholic religion, arbitury meafures, or whatever elfe may appear inconfiftent with the liberties of the provinces and the intention of the alliance. All froatier towns belonging to the United Provinces Sha!

## U N I [ 675$] \quad$ U N T

 duties thall be farmed 'or three montha to t!e higheith bidder, and employed with the kin?s taxes in the public fervice. No province, city, or member of the union, fhall contract an alliance with any foreign prince or power, without the concurrence of all the other members. Foreign powers fhall be adnitted into the alliance, only by confent of all the contracting parties. As to religinn, the provinces of Holland and Zealand fhall act in that particular as they think advifable: the reft fhall adhere to the purport of the edift publifhed by the archduke Matthias, which prefcribed that no man fhould be oppreffed on the account of confcience. All the inhesitants, from the age of 18 to 60 , fhall be trained and difeiplined to war. Peace and war ftall be declared by the unanimons voice of all the provinces, other matters that concern the internal policy fhall be resulated by a majority. The tates fhall be held in the ufual conftitutiorial manner, and coinaze flall be deferred to future determination. Finally, the parties agree, that the interpretation of thefe articles fhall remain in the States-general; but in eafe of their failing to decide, in the fladtholder.This alliance was fo univerfally approved, that in a fhort time the eitics of Ghent, Nimeguen, Arnheim, Leewarden, Venlo, Ypres, Antwerp, Bieda, 13 ruges, with feveral other towns, befides a great number of noblemen and perfons of diftinetion, embraced and fiened the union. Thus the :oundation of a commonwealch was haid, but in a fluctuating and uncertain thate of affairs, when men were actuated by dif. ferent paffions, views, and interefts; intimidate! by the great Atrength of the Spanif! monarchy, and fuoported chiefly by a zealous adherence to liberty, and firm refolution in to perifh in defence of freedorn. The firt coin Atruck a ter this alliance is expreffive of the fituation of the infant repub. blic. Here was reprefented a flip labouring amidit the waves, unaffited by fails or oars, with this motoo, Incertum quo fata ferant.
It was expected, that the important object of this alliance would have attracted the attention of the Wallons, and indeed of all the Catholic inhabitants of the Netherlands : it in fact did fo, but in a different manner from what was ima. gined. The Walloons not only refufed to accede to the union, Eut they made the flrongeft remonftrances to the Statesgeneral upon the danger, impropriety, and illegality of fuch res ofa confederacy. It appears from Strada and Bentivoglio, ke of that the duke of Parma was at the bottom of their intrigues. He fimulated and prompted their meafures, infpiring them with a jealonfy of the Proteftent defigns on the Catholic religion. In the end, lie contrated an alliance with them; and thereby confirmed by his own examule the legality and neceffity of the union of Utrecht. Immediately they began levying an army; but ftill kept up appearances with the con'ederated pr vinces, thourh it was obvious that holtilities mufl foon cimmence. To prevent the eflufion of blood, the emperor, as mediator, fet on foot another negociation ; but Philip would allow no reafonable terms of accominodation, and give no fecurity for liberty of religion. Intlead of granting quitable conditions, he laboured to detach the Frince of Oran ee irom the union ; made him extraordinaty propotals ; offered to teflore him to all his ellates, indemni$f_{y}$ his loffes, raife him to the height of power, and give him the firt place in his efteem and tavour. But William was too wife to rely on the promifes of a king who had flown hintelf perfidious. He determined to thare the fate of the Unicd Provinces, to fulnl his engagements, ard the hope a criver of his conduet.

Thise the prince of Orange was bufed in consiliating fyituns, forming allianecs, and frengthening the union,
the cuke of Parma was riking n.eefures to difoncert his Unie-d projectis, and reduce the provinces to the king's obedience. Pr,wit a He difpateher Gonzaga and Mondra oon with yoso men to lay ficge to Matien. The town was taken b: aflault; whe clis fusgovernor han red: and 45 of the chice inhatitants werecefles. tortured to death, for having valiantly defended themfelves, and faithfully difcharued their dury. It is faid the duke of Parma difavowed this bloody prucce ${ }^{3}$ ag, io inconfinent with the charakter of a hero. A fice fome rarthe inennfiderable advantages obtained in the ncir, wourhow of Rn. remonde, the king's army infulted Antwerp, where the arcliduke and the prince of Orange then refidd. The Seates army was intrencled near Borperhont, a pol? att.eked ithout fuccefs by the duke of Parma. after a brink Niermift. ing of two hours between the armies La Noue, lowever, the general of the flates army, not choofine to expole himfelf to continual alarms from the enemy's cavalry, retired under the camnon of Antwerp.
On La Noue's retreat, the duke n Parma invelted Mae- Mreîrche Atricht. The fiege becan on the sth of Mareh, and conti-eken, and nued without remiffion to the 2gth of Yune. This defence thu ishathiwas deemed very extrandinary, as the fortifications were in tents riafrabad order, the garrifon fiender, and the plize but poorly provided with the neceflaries of a fiege. One Sebaftian Tappin, an engineer by profeffion, a Proteftant, and a brave and alert foldier, by lis indefatigable vigilance raifed continual obftuctions to the duke's approaches. The garrifon had fuftained frequent affaults, and made divers biondy fallies, by which they were fo much fatigued, that duting a parley the town was furprifed and a great many foldiers were put to the fword; but Tapoin was faved by favour of the duke of Parma, who gave it riet orders that he flould have quarter. For three days Maeltriche was a fcene of the utmoft defolation and lurror, the Spanih foldiers committing every excefs and enormity, in defpite of all the enceavours of the general to refrain their licentioufnefs, and maintain difcioline. With fuch diligence did the duke apply himfelf to this fiege, that, unable to fupport the fatigue, he was feized with a fever, which had near proved fatal. His fituation infpired the enemy with frefh courage. They ventured to appear in the field; reduced Alof, and fome other places of little confequence ; but could not prevent the lofs of Me-nin ${ }^{58}$ fed nin taken by affault, though it was foon atter retaken by fituation of the prince of Oranse. In Brabant the flates likewife ob-the repubtained fome advantages, thoush of too unimportant a nature ${ }^{\text {lic. }}$ to merit attention. The truth is, all the United Piovinces werc in a deplorable fituation; and their trifing fucceefes were owing entirely to accident, or the duke of Parraa's ill. nefs. Several provinces contributed nothing to the common calle; others furnifhed but a fmall proportion of the taxes agreed upon at the union. The army had lape arrears due, and lived at difcretion ; in a manner more opprelfive to the people than taxes to the amount of their regular pay. The prople clamoured againd the flates; they threw the blame on the officers for relaxiny in the point o: difcipline; and the officers recriminated, alleging, that the fanlt was in the flates, who failed in performing their engayemerts to the army. All was in confufion; but as no perion would acknowledse his error, there appeared little hopes of amendment. In a word, nothin's beftes the fame diftefs in the Spanifin army could have prevented the duke of Parma from reducing the revolted provinces to accept any terms be mould think fit to prefcribe. He was cqually in want of money; and lis late treaty with the Walloons required int he flould difmifs all his foreign troops in the fpace of tis wecks after the publication of the treaty. His fituation indeed was fo deplorable, that he requelted leave (n refign his command, and retire with the foreign foldiers to ltaly;

United but the court of Spain had too much confitence in his ahiyrovisce liry to entrult fo importent a charere to another. In this Hate of offairs the animofity of the partics remaines, without the pover of fowing their refentment. The fintes were refolute, but unable to defend their lioerties. Philip, was determined, hut too weak to be defnotic ; an! both were obliged to content themfelves with publithits, bitter remonltrances ajaint cach other.

At laft the oinee of Orange reneured the teaty with the duke of A:mon. The quen of Sonzlan? was again offered the fovere ignty, bat the dectined it for putitical reatong. The duke n! Anjul was, howevel, oppofed by a greet mumber of the Refuremed, on atco ne o the fiare his mother had in the horrid maffacre or the Proteflants at Pawis. all arguments to remove their prijutices were in vain. Diju was a Ro. man Catholic, and that alone was Infficient to sender him deceflable. The pince of Oranse ursed the neceffity of rectiving the prince. Theolo ians and civilians allowed that it was lawful to have recoule in extemity to a Papies, but the peopld continued whitinate. This detera ind the prine of Orange to lave recnurle to the Stetes steneral, to whom he fent a long remonitrance, puintin; ont the caules why the confederacy d:s not proflice the intended effet; and exhooting then to re-conflider the affair refoecting the duke of Anjour. In conkequence, the Stateg-eneral referred the prince's remon'thances to the provincial llates and citics; and a'ter lon, deliberations, and warin cebates, it was at length deternined, in 13 yo, th elll in the duke of Anjou, as the only refource in to great a calaminy. Accordins ly the year began with a folemn treaty, whereby the United Provinces renommed their alle riance io lhilip, and acknow. Ped red Francis Fercules de Valois, duke of Alençon and Anjus, for their fovercign. The treaty confinted of 27 articles, o which this we have mentioned was the chief. Deputies were fent to the duke of Anjon, to exolain the articles, and convratulate him on his aceeflon. As to the archduke Mathias, funding himfut unfupported lyy the emperor, the empire, a ad the numerons friends whom he expected would have joined him on his elevation, he expreffed no refentmen: at the conduct of the prowinces, which with great moderation he attribused to neceflity. lie onily demanded to knuw their intemtion wihl refocet io hin own perfon; and the fats = made their ap h.gy, by uepefenitns the fituation
 to refie in the Netherlands as longe as lie thought convenient, and thishiy applating the prudence and equity of his conduef durin his admniltration. As to the prosinees of Holland and 'Lealand, they were left wholly in the hands of the prince ot Srange, whofe power as fladtholder was in mo refpeet limited hy the duke's fovereignty: Afier all, Grotius affirms, that the duke's authority was merely nominal, tbat the real nower devolved on the prince of Orange, whote nanie, however, was ufed in all public acts only in a febaltern e cepacity. It was apparint indeed to the French, that Wiliam concealed ambitious views under the cloak of patrictim; but it was not convenient to difcurer their fen-

When the kingo. Spain was informed of this open de fection or the Provinces, lis attributed the whole to the prince t. Orange, and proceeted dirett? to profcribe him; be con fetted his ellate, upbraided him with insratitude, and attenpied to ftain his character with ignominy. He even pronisicel a rewatd of 25,000 crouns to whoever fhould briug him the prince o: Cranue dead or alive; the fame to his heirs, in cale the perfon perifled in the enterpriie; and he declared all thofe proferibed, their enazes contifeated, their honours and dignities abolifhed, who achered to William a monnt after the gublication of this edicis.

T'lie prince of Orange did not filently pafs over this proferintion. He employed one Villiers, a lirenchman, to refute the edict: his anfwer was well received, and is recorded by hifturians as a proof of the fpirit, the equity, the prosdence, and the moderation of the prince. However, when it was propofed to the flates for ther opinion, with a requelt they would publifh it in their own name, the declined it ; affininy for a reafor, that it contained fome facts tou litele known to be credited, and perhaps too much acrimony and recentment agrainot a prince whote power they flill dreadch. With thefe recriminations ended the trantactions of the year

The following year the fates, after long deliberations at the !la ue, publifhed an edict, excludine king Philıp from any $f$ vereignty, ri`lıt, or authority, over the Netherlands. This writing aypeared on the 2 (oth of July 1581 , underthe the title o The slbelication of Pbilip king of Spain. It was reig extremely well drawn up; flated in the ftrongelt manner the mutual privile, es of the king and people; proved that the alle, liance o: the latter was voided by the breach of eontract on the fice of the tormer; enumerated the oppreffive and tyranaical acts uf his government; fet alide his authority tor the moft cogent reatons; forbad money to be coined in his name; and took every other ftep towards independence. It was in vain for Philip to remonfrate: he knew the ftates were to be convinced only by the fword; to thins therefore he appealed. The duke of Parma blocked up Cambray fo 0 clofely, that the garrifon was reduced to the extremity $o^{t r}$ livins upon horfes, dogs, and cats; though they flill refuled to capiulate, in hopes of being fuccoured. At length the duke ot A njou affembled a body of 10,000 font and 4000 horfe, and appronched Cambray. 'The vifcount de Turenne and count Voulanduis undertork to foree themelves with a budy of men into the town; but they were furrounded and taken puifoners by the Spaniards. This difappointment did not difcourage the duke of $\lambda_{\text {injou; }}$ he flill prefed forward with intention to atteck the Spaninh lises: but the duke of Parma, ult carin.s to hazard a batthe, delerted his works, and retired to Bouchain. As foon as the duke of A njou entered the city, he took an oath to govern it agreeahle to its ancient laws, an? to prelerve the catizens in the full parfefion of all its liberties. He was now prefed by the ftates and the pronce of Orange to march dircetly into llanders: he erdeavoured to comply; but his army; conspoled chiefly o! volunteers, was fo weakened by defiction thet the defign was laid afide.
It was about this time that the duke of Anjon refumed the nution of addreffi. $\mathbf{1 0}$ Elizabeth quect of England. Not decerred by the ill fuccefs ot his former negociation, ho determined upon a voyage to England; an excurtion which proval equally unfuccelistul to himfelf and unfortunate to the United Provinces, as durine his abfence the duke of Parma made himfelf mafter of Tournay, which concluded the tranfactions of this campaipn. He was magnit contly entertained, led into a perfuation that all would lucceed ac cording to his wifh, and at length tired out with tedims expectation. In his abfence, St Guilan was reduced by the prince of Efpinoi. Tlis general directed his ma:ch towards Dunkirk, with intention to join the lrench ©orceso 'The duke of l'arma, who had notice of his motion, 1 epaited to feize the opportunity of invefting Tournay. He began his approaches, and was vigurounty received by that parrilon, inlpirited by the courage of the princets Maria d'Efpinoi, niece of the count Horn lo cruelly beheaded by the duke d'Alva. The town was formed in breach by the duke of Parma, who fupoorted the affailants in perfon, received a wound, and had the mortification to fee his Spa. niards thrown headloag from the walls. The duke of An.
red jou repeatedly promiled Succours；but either forgot，or could unt ：Pinrm his engagements：the latter indeed is the moff proballe；as he was cittainly a dupe to the fune－ riur policy of Elizabech，who had no：yet declared openly in favour of the States．In the end，defpairins ot relief， haraffed with perpetual watching，and weakened by loffes， the garrion capitulated on the $20 t h$ of November．it he conditions were honourable；and the princefs d＇Epinni was treated with particular marks of diftinction by the duke of Parma，who hizhly entermed the heroic qualities of this amazon．This advanta－re was lucceeded by another，nb． tained by the Spanifh ；rentral Verdhro，over the confede－ rate army in Friellend，commanded by general Norris and Willia：：Lewis of Naflau，a young pronce of gre？t exoceta－ tion．It appeats from the Spanifh acceunt，that Anoris was ittacked in a defle，where he cuuld not diaw out his troops in battalia；and that he was put in confufoon，and defeated with grear lols．On the other band，the Dutch writers allege，that he attacked the enemy ；but being in－ fetior to them in cavalry，retreated in good order，with fearce any lofs．

The year 1592 began with a fpectacle very umfual in the Netherlands，the public entry of a foversign elected by the people．The duke or Anjon fetting fail from Enaland on the Sth day of February，arrived on the icth at Flufh－ ing，＂here he was received by the princes of Orange and d＇Efpinoi．Next day they fet out for Antwerp with a magnilcent retimue，and went up the Scheld attended by 50 barges．His reception at Antwerp was fplendid beyonel any thine：ever feen in the provinces；they even excecded the preparations made for Philip himfle on his being ap－ pointed to the government in the Netherlands by Charles $V$ ． his tather．A theatre was ereeed Lefore the walls of the citadel in which was placed a chair of flate，covered with cloth of gold．There the duke was feated，and the con－ ditions were read to him，upon which he was received as duke of Prabant．When he had fworn to ohferve the ar－ ticles，lie was clothed with the cueal robe，and his head a－ dorned with the ducal coronet by the prince of Oranee； who faid，＂I will pin $i$ in fuch a manner that it will rot be eatily fhaken：＂an expreffion which at that time was taken for a hapoy omen，thougb it foos nooved lallacious

While the thates of Brabant were employed in teftivity and mirth，a Bilcayan merchant，named $G$ liser Anyifrs， bad contrived a prejeef to redeem his thatered fortune by the eeath of the prince o！Orange．He corrupted one of has domeflics，by the promife of hal：the reward，to ftike the blow．The afafin entered the citadel；and as the prince was paffing after dinner into another room，difichar ed a piltol，and dangeronfly wounded him behind the ear．The prince was ftunned with the soree of the Lell，and befure he recovered the affaftio was killed by his attendanis；which prevented for a time the abfolute difeovery of the plot， though it attorware＇s appeared from eircum？ances．It w＇s traced that he had conteffed the feeret to a Dominican named Antonio Tunmermon，receivin trom the wicked pric？ abiolution，and a promise of cternal reward．＇Sunmermon was hanıed，drawn，and quartered，his liwbs being fixed upon the walls of Antwerp．But thourh for this sime the prince efcaped the danger，he was in $150+$ alfininated at DeIt，by one Balthazar Gerrard or Guion，a perfon whis had before fervod his hishmels with rideliey ane zeal．It was dt that very time employed by the prince to carry let－ ters into Irance and had received money to bear hisex－ pences，with which he purchated pittols to murder his benc－ faet，r．At the eriminal＇s examination，it appeared that he had long medit ted this blowdy action．and was connrned in his tefolution by the Joluits and Catholic poietts；be eren
affirmed on the rack，that the duke of Parma wat p：ivy te the delign，who promiled he frowle have the seward：upon the whole，Gerard feems to have been an enthufiait，and his crime the refult rather of infanity，than of any concerted febeme，or malicius intention．His punifment，howeser， re arcied only the aftion ：it was cruel beyond meafn：e， Gucking to hinanity，and a friking inflance of the vehe－ ment party－fpirit of the times；not of the juntice of the julges，or the attachment o：the people to the prince w ${ }^{-}$ Oanze．

The United Provinces were now in a mor Ceplurable fi－ tuation．the duke of Anjou had been totally unable 2, rent the duke of J＇arma，in corfequence of which 1ramy towns had been eaken；and in other refpects tie tates had fullained immenfe loffes．The duke ui shujou，chagrined and difappointed，had retired to France，where lee dus． But above all．the lufs of the piince of Orane feemed es give the finifting flroke to the affairs of the Itatco；an 1 contulton and anarely now seigred in their councils．The pruvinces of Zealand and Holland alone endeavaured to re－ pair the lols，and fhow their gratioude to William by cl．E： ins his fon Maurice their ftadtholder and captain－qencral by fed and land．Mabrice was at that cime only is jears of age；but appeared in every refpect worthy of the hish di＿nity whish had been conferred upur him．The first tlep taken by the confederates was a foleman renewal of the treaty of Utrecht；after $\because$ hieh the mut vigorous prepara．ions were made for the de：ence of the country，But tefore any thing of conlequence could be done，the duke ut Parma had reduced Likenthouk，1）endermonde，Vilvorde，Glienz，and Antwerp；which truck the flates with fuch terror，that they again offered the fovereignty 10 quecn Dlizaberh．This was once mose refufed；though that pringels engaged，by a new treaty，to affit the ftates beth with men and money． An army was accordingly fent into the Netherlands under the command of the carl o！Leveefter ：but it dues not ap－ pear that this was of any efferital fervice to the caufe；for the conduct of that general was fo exccedimply impruper， that he was not only bafled in every military triterprile， but dew ugon hivitifif a general odiam．It is wrep pru－ bable indeed that the Statcs could nux lung have fupported themelves in íuch circunatlances，had not Philip rainly tn－ gased in a war with Ensland，with whofe naval psoner be couid feasce be enable！！to cope by anz luperiority in mom－ bers whatcve：：The defeat of the Spabith armala in I；ho＊cee gave flich a biow to the power 0：that wation，as twatly E gisn， difaoled them irom carryiar ow the war in the Nistherlaruls．＂ Inatead of acoding the proper affilance to the duke of I＇zr－ ma，that general receivcu orde：s to haften to the aid or the duke of Maycuce，who liad been deteated by Eenry IV． The duke was ublised to comply with this order，thou，bi Duhe of he was fenible the hins et tur Unimed Provinces mutt be durma the confequance．Prince Maurice now carisd eveiy thing bize＇t to betore him：and by the and of the jear 5 591，the Leitch faw their fomsiers ustunted，the whole countiy tecured by rivers and covered by tor：ibed towne，with the ercaice！oro－ babllity of drisiog the Spanards out of lirieldaad in dather cumpair：1．

I lee temaincer of the hitory of this war is only a＇crail of the spar．ith intis and misortuncs，which row enfued． Tlo．ir afliai s were at lat tota＇ly ruizel by a duccilive victory bained i，y prince $\$ 1.1$ urive，in the year In 0 ，wor the arch－ duke Albert，who baiteen appointed the S＇pasalh guiet－ nor of the xicthelands．Nirg Phifp 1I．wiet in $15, x_{3}$
 cuation；wotwithandin which，his luccefor l＇hi ；pll． was too hapglity to cunlciat to peace，or all w that the


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Usise' them in furjection. At lan, in 1605 , the courts of Ma. $\underbrace{\text { Pro ince }}$ - drid and Bruffels began to think of peace in good earnelt. tw.]. year. concill.c 1 rith Spain
ful blow by the capture of their fota from Mexico. This was the greatelt prize the Hollanders had ever net with; being valued at no lefs than 15,002,000 livres. From this time the Spaniards were everywhere defeated and haffed in almuft every cuterprize they undertook; neverthele.3, they carried ed ral on the war, with an obltinacy hardly to be matched, for 20 years lunger. At latt, in $16+9$, a treaty was concluded, by Peacis which his Catholic Majefly renounced all right and fove-clude reirnty over the Lord's the States-general of the United Provinces, who were benceforth declared a free and independent republic, and that both fises fhould remain in the unmolefted poffifion of what they held feverally at the fi; $n$ ing ot the treaty.

From this time to the year 1670 we meet with nothins Flour ${ }^{?}$ very remarkable in the hillory of the United Piovinces. fare By invariably purfuing the m?xims of prudence, induf. ${ }^{\text {repub }}$ try, and fruyality, the republic had attained the hishe!t pitch of grandeus. Amfterdam was become the emporium of Europe, and the richeft city in the univerfe. Holland alone contained $3,500,000$ of louls, and all the other pro. vinces were proportionably populous. 'The States difpatchet miniters and confuls to China, Siam, and Bengal, to the Great Mogul, the king of Perfia, the klan of lartary, the Grand Signior, the czar of Mufcovy, and the princes of Aftica. They were confidered as an important weight in the fcale of Europe, and no treaty was concluded without their ambaffedors. ihe triple alliance with England and Sweden, into which they had entered, gave Louis fuipicion that they propoled to fet buinds to his ambition, and clip thofe buld pinions whech had fo fiviftly conveved his conquelts over the Low Countries. Van Beuningen's infolence, in comparing lumfelf to Joflua fopping the courfe the wo of the fun, which was the French king's device, hirlly with difgufted his inajefty ; who was fhocked at the prefumption and pride of a reputlic juft ftarted out of obfeurity, and gained, in the fpace of a century, from the ocean. But what was ftill more alarining to 1 , ouis, was the probability that the Dutch would ruin the manufactures of France, and his new eftablifhed commerce or the Indies. His jealoufy difcovered itlelf in divers inftances; and the penfioner De Witt, who at that time had the leading of affairs, his brother, and his party, did all in their power to remuve these prejudices; but the unhappy differences which then prevaided in the United Provinces fruftrated all their endeavours.

Louis now fought every opportunity of breaking with the Dutch; lefs perhaps from any dread of their power, or ability to injure him, than with a view to enlarge his dominions by the entire conqueft of the Low Countrics. He knew that the whole ftrength of the republic confifted in her marine; that her fronticr was weak, her provinces divided, and the chief power in the hands of men inveterately fet afrainft the tamily of Orange, the ancient captains of the republic. Wis firtt attempt was to difolve the triple alliance, and difengaze from it Charles II. king of England. In this bufinefs the duchefs of Orleans was employed: The went to England under pretence of vifting the king went her brother; and her a*gociation was fuccefsul. In the sings of mean time Louis poffeffed himfelf ot Lorrain, under pre tence that duke Charles was forming alliances in the empire again!t France.

The following year was fpent in nepociations with the emperor, Spain, and Sweden, with the electors of Colozne and Brandenburg, with the bithop of Munter, and other fpiritual and German princes. The defien of Lonis was to prevent their acceding to the triple alliance; from which he had aheady weaned one pover, the moft cunfiderable of the whole. Tbe bifhop of Manfer beheld with uneafinefs

## U N I

ed the growing power of the United Provinecs: he pretended that they had made feveral attempts upon the counties of Stirum, Culemberg, Bentheim, and Eant Frielland; that they had feized on Ravenfein on the Meule, and feveral other places belongin? to his hithopric. In his own defence he couclude a treaty with France, and prevailed on the elctor of Cologne to follow his example. By firging a treaty with thefe two princes, the king opened a way to Holland by the Mcufe and the Rhine; he eftablifled hy this means places of arms and magerines in a country diftant from his own dominions, and fecured a retreat in cale lis enterprife proved aborive. With refpect to the emperor, every artifice was ufed to keep him neutral; and incleed his own inclinations co-nperated but litle in favour of the Dutch, whom the regarded as fubjects revolted from the princes of his family, and in poffeffion of feveral places belongin, to the empire. In Sweden, Louis's negociations were equally finceetsful; for here he prevailed fo far with Charles XI. as to obtain a ftipulation, that if the emperor, or any of the princes of the empire, joined their forces to the Dutch, a Swedifh army finould march into the very heart of Germany and join the French, in order to force thofe princes to obferve the treaty of Weftphalia.

Of all the Germanic body, the clector of Brandenburgh alone interefted himfelf for the fafety of the States-general. I he peace of Weltphalia had prevented this enterprifing prince from extending his dominions in Gerriany, and retaking Pomerania from the Swedes. He had long afpired at the fadtholderfhip of Holland; and though that niffice had been for fix years fuppreffed, yct he flattered himfelf, that in cafe of a war he might obtain it, perpetuate it in his family, and in time reduce Holland by dint of force, intrigue, and ftratagem. With this vicw, he rejected the propofals of feveral princes of the empirc, and even thofe of Fiance, endeavouring by every poffible method to infi. nuatc himfelf into the friendinip and confidence of the States. In the end he concluded a treaty with them, whereby it was tlipulated that he thorild affift the republic with 25,000 men. Beverning, the Dutch ambaltador at Madrid, difconcerted all the fchemes of France at that court, and engaged the queen of Spain to furnifh money and troops for the de:ence of the United l'rovinces. Thus was the face of Europe wholly changed France and England, who had contributed largely to the raifing and aggrandiaing the republic, were now incited to deftroy her; while Spain, which for an age had been endeavouring to fupprefs her, was arming for her fupport. Pierre de Groot, the Dutch minitter at the Hague, was employed to penetrate into Louis's defigns; he gave his conftituents notice that he forefaw a terrible form ready to fall upon them, which they misht nevertheleis break by feafonable fubmiffions and proper acknowledgments. Upon this the States wrote to the king, endeavouring to appeafe his wrath; but finding him inexorable, they prepared for receiving him, and provided for the fecurity of their provinces. But the long peace the republic had enjoyed deftroyed her ftanding forces, and little confidence could be repofed in her new levied Coldiers.

As foon as matters were ripe for execution, Lowis ordered an army of 100,000 men to file off towards the Rlaine. Before the openin, of the campaign, and previous to his declaration of war, he divided his army into four columns; commanding one in perfon, with the marflal Turenne under him. Another was led by the prince of Conde, affifted by the marthals Humieres and Bellefonds; the third was headed by Crequi ; and the fourth marched to Weftphalia under the conduct of the duke of Luxemburgh, to join the bintop of Munfter. As the niarfhals Crequi, Bellefonds, and Humieres, refufed to reccive orders from Turenne, they. were
banifhed; bist after fix months exile, were recalled, at the in"ance of the whole body of nurkal, in France, upon their making proper fubmiffions.

Such an army drawing towards their frontiers could not but territy the Dutch, row turn with civil Eafions. The partifans of the Orance family were for abolifhing the perpetual ediet, and railing Willian IIL, to the diguity enjoyed by his predeceflors; but the De Witt taction oppoled him viokntly, though they could not prevent the youns prince from being chofen captain general and liph admiral. Many perfons hoped that William's new dignity would incline his uncle Charles II. to retarn to the triple alliance: bat that hope was iruftrated by the confuct of bis majefty ; who, in conjunction with the moft Chriftian king, declared war $a_{5}{ }^{\text {rainlt }}$ the States.general on the $7^{\text {th }}$ day of April. A month after, tbe elcctor of Cologne and bifhop of Mun. fter fullowed the example of the two kings. The Dutch put themfelves in the beft pofture of defence that circumitances would admit. Maeltricht was Atrongly garrifoned; the prince of Orange had afembled an army of 25.000 men, with which he advanced to the banks of the Iffl, and the Dutch fleet cruifed off the mouth of the Thames to prevent the junction of the naval lorces of Ensland an 1 France, which anounted to 150 Ships. All Europe watched the firft motions of two powerful kingz, feconded by the beft generals of the age.

His moft Chrittian majefty joined his army at Charleroy. It was compofed of 23 companies of gens darmes, lifeguards, mulqueteers, and light-horfe, two regiments of the French and Swils guards, 14 regiments of foreign infantry, and 60 regiments of light horle or dragoons, compriling in all an army of 110,000 fghting men, under the command of marinal Turenne as captain semeral. Holland could only be attacked by the Rhine or the Meufe; and the generals and minifters differed by which of thefe inlets they were to make the firt impreftions. At laft, after feveral deliberations, it was determined to make both attacks at the fame time, in order the more to difoncert their councils. It is probable that Turenne always oppofed the fiege of Maeftricht; for we find him immediately after the iurrender of Mareik flrongly difuading the king from that enterprize, in oppofition to the fentiments of the prince of Conde. At laft he prevailed; and it was refolved in council to advance towards the Rhine, and befiege at the fame time the towns of Rhinberg, Veffel, Orfoi, and Burick. Thefe places were all well fortified, and deemed the keys of IHolland: however, the Dutch did not appear difturbed at their being invelted, as they were only under the protection, and did not immediately belong tin, the United Provinces. They were befides in hopes that any attempts upon the territory of Cleves would haften the preparations of the elector of Brandenbureh, and even rouze the emperor into a fenfe of the danger he was in from the vall deligns of Louis. Nothing vuccefics of could oppofe armies fo well appointed, led by generals fo the French. filful and fo experienced. 'I'he four towns furrendered within a few days of each other; and Rhinberg, that held out longeft, opened its gates on the feventh of June. If few daysafter, the town and fort of Rhees, and the town of Emerick, furrendered; uporn whicb the king refolved to pals the Rhine by a ford, over which the cavalry were to fwim. 'i his bold eaterprife was projected and conducted by Conde; who, in the face of two regiments foot, and feveral fquadrons of horfe, under general Wartz, int trenched on the oppofite fide, effected the paffage, in the fame order, and with as nuch regularity, as it he had marched his troops on dij land. The enemy made a finlit reliftance; but were driven from their poft, after laving killed the duke de Longueville on the foot, and wounded

Pini+d Provinecs
the prince of Conde, which difabled him for fome time from attending the ferviee, and obliged him to rclign the command of his army to T'urenne.

It is almof incredible with what rapidity towns and fortreffes yielde't to the fortune of his majefty's arms. 'The redaction of Betau, the moft fruifful coruntry of the United Provinces, and the furrender of Tolhus fort, obliged the prince of Orange to abandon the IITcl, left he fhould be attacked in the rear, and to retire to the very heart of the country, as far as Rhenen, in the province of Utrecht. By this means the town of A nnheim, the forts of Knotfemborough, Voorn, St André, and Shenck, this laft, the ftroneft in the Netherlands (havins coft the great Henry Frederic prince of Orange a feven months fiege), with a varisty of other forts and towns, turendered as foon as funmoned; and at latt Nimeguen, a town itrong from the nature of the works and forticcations, and garrifoned by 8000 tighting inen, including the inhabitants, was invefted. After the citizens liad for cight days exhibited fignal proofs of courare in defence of their libetties, they were forced to yield to the Superior fikill of Thurenne.

In the inear time the bifhop of Munfter and elector of Cologne, having joined that body of tronps under the command of the duke of Luxemburgh, the united arny entered the province of Overyfiel, and by dint of cruelty, and terror which the duke fpread, reduced the towns as foon as he appeared before them. Animated by that inplacable rage that conftantly attends religious wars, the two prelates obliged the duke to exert a feverity, by no ineans finited to his nature, againfl heretics and the rehellious iubjects of the houle of Auftria. Next the king's forces penerated into the province of Utrecht, where aheir conquefts went on with the fame rapidity, and put the capital of the oroTre Dutch vince in the utmot danger. 10 retard its fate, the Dixteh ooliged to could imagine no other expedient than openine their guices, overfinw and overflowing the country. The other towns followed chercounciy.
the example of Utrecht ; and Holland, Brabant, and Dutch Flanders, was one valt lake, the towns rifing like iflands in the midit of the waters. Farther to flem the torrent of Ionis's conquefts, the people were perfiaded the only barrier was to lodge the fupreme power in the hands of the prince of Orange. They accordingly obliged the flates of Folland and Weft Fricfland to unite the di-nity of ftadtholder to thofe of captain eeneral and hgh-admiral, with which the prince was already invelled. They likewife fent remonftrances fo pathetic to the king of Enyland, that Charles, moved with the fituarion of the republic, and jeaJous of the delignis of Louis, difpatched the duke of Buckingham and earl of Arlineton into Hulland, to quiet the fears of the Dutch, and infit upon the kius's penetrating no farther into Holland. In cafe ot Louis's refual, Charles declared lie would break the alliance; as he perecived that, int?ead of fecurins Zealand to the Englith, agrecable to the treaty, the definns of France were to unite the whole republic to their own monarchy. His nof Chritian najetly had in fact no great regard to the menaces of his ally: but as perlifing obftiuately to advance into a country which the inundation rendered irepaffable, mizht terminate in the min of all his ichemes, he feemed, out of compliment to the king of England, to lifen in terms of accommodation; which, after all his vietories, could not fail of proving advantageous. In the fpace of three inonths he liad conqucred the provinces of Guelderland, Ovtryffel, and Utrecht, taken abour 50 towns and forts, and made 2 -, , oco prifonersConde and Turenne adviled his majetly to fend the prifoners to work upon the canal of Languidoc, and to leave sill the places that were not efiential to the prefervation of Bis conquelts; the miniter Luuvois was of a different ori-
nion, and his fentiments determined the king, The prifoners were releafed for a trifing ranfom, and the king's army totally recluced and exhaufted by the continual drains made to garrifon the conquered places.

A negoeiation was fet ou foot at Boxtel, near Bois-le duc, whither the king, attended by the Enylifh ambafladors and the Dutch deputics, repaired: but the terms required of the republie were fo hard, that they were rejected with didain by the Dutch; who, animated by their ftatholder, refolved to wait a change of forsune in the midf of the waters. 'Ilhey ufed every expeclient to roufe the princes of Germany in their defence; and fo fuccefs ully, that the elector of Brandenburg, the neareft and moft interelled prince, prepared to take the field. The undaunted courage, the vigilance, the public firit of the prince of Orange, gained him the entire cuntidence and affection of the republic; and excited their refentment againlt the two brothers De Witts, his implacable enemies, whom they aceufed of receiving penfions from Louis. The fuggetion was falfe: but noffibly their love of liberty, and jealonly of the houfe of Orange, had carried thofe two great politicians too far in their pacific meafures and complaifance to the power of the French monarch. The penfionary was attacked in the Atreet by the populace; but by his peffonal oravery broke throush the crowd, and laved his lite, though eovered with wounds. S on after the fedition broke out a'refh, and the partifans of the houfe o! Orange a rain ftirred up the animofity of the republic againt the De Witts. Several crimes were laid to the penfoner's charge, hut he cleared himfelf. Suburned witneffes acculed his brother of an atternpt to poifon the prince ot Orange. Cornelius was impritoned and Tbe ${ }^{81}$ treate! with great barbarity. While he was under the tor- Wirts ture, he fung that ode o: Horace, Fuflum et tenacem propsfititerullis nurde virum. His brother took him out of prifon after lentence of baniflument was prozonnced ; the tunult rofe high, and both the De Witts were cruelly to:n in picees in che ftreets. William of Orange feemed touched at this torrible facrifice; he made the penfionary's eulogium, and ordered the murderers to be profecuted; hawever, the clemency he fhawed them, the advantages he olvizined by the maffacre, and the animofity he bore the De Witts, convinced all men that he counteriance? the murder.

William of Orange, in the mean time, daily ingratiated himfelt more. Ife gave up his whole fortune for the dafety of the llate ; and exerted himfelf with fuch prudence and ability, that all Europe beran to unite againf the two kings by the month of July. Every prisce in Gernany; was in motion to fuccour the Dutch. The en peror, the king of Derunark, the clector of Brandenbure, the duke of Brunfwick Lanenturg, the landgrave of IIfffe, immediately ordered their troops to join; feveral of the other prinees were preparing to take the field. All were jealons, lingland began to waver, and there was not a power in Europe upon whom Louis XIV. could heartily rely. The army of Irandenbure, commanded by the elector in perfon, and the torces of the empire under the tamons Montecuculi, joined near Heidelheim, and compoted a body of 4,000 men. Jir- Exploin re:ne, now appointed gencraliffimo of the king's army on his Tiren maje'ty's return to Paris, marched to orpofe the eneny's paf. fing the Rhine. For three whole months were the elector and Montecueuli employed in abortive attempts to effeet a pallage at Mentz, Coblentz, Straßurgh, and other places. This anfwered the purpofe of makins a powerful diverion in favour of the Dutch, though they could not accomplifa their defirn of joining the prince of Orange. After repeated difappointments, the Imperial army direeted its march to Wefphalia; and I uren::e followed, in orderto keep the bilhop ot Munfer fleady to his engagements. For half the cam-

## U N I

paign, he, with a body of 16,000 men, haflect every ttratatem of the eleCtor and Airntecuculi, the latter the moll senowned senera! ot the empi!e, at the head of an army nowr triple his Arenpeth. He oblized them to go iuto winter quarters, in a country harafled and exhaulted; and contrm. al the bifhop of iriuniter in the alliance of France, at the very time he was on terms with the tmperor. He obliIrd the clector of Brandenburg, who took the chicf command durins Muntecuculi's illnefa, to abandon the liege of Werle; touk Unna, Kameri, Altena, Berkembani, and feveral other town and forteffes. By continuing his operations, he forced the elector cut of his winter quarters again into the field, chafed him from poft to polt, utill he obliged him to cquir Wettphatia, repars the Wefer, and retire with precipitation into the bilhnpric or Hildefheim. After taknz poffeffiun o: the eleetor's towns in TV eftphatia, he purfued him into the bifhopric of Hildefheim; and at length, by mere dint of fuperior genius, forced lim to feek fhelter in his nereditary dominions. All this was effected after Louvois h:ad appointed the marnhai's army quarters in Alface and Lorrain, amide the rigours of a fevere winter, oppofed by a fuperior eneny. by the artifices of Louvois, and feconded only by his own prudence, an the afictions of his troom, which he maintaincd in detiance all the diffeculties, lardihips, and dangers, they encountered. It was indeed fuppofed, that Montecuculi was prevented form giving Turena batile by the remontrances of primece Lobkowit, the emperor's ambLalfador, infueneed by the yold of Louis. Cutain indeed it is, that Nuntecuculi's illnefs arofe trom his charrin at feeing a!! his projects fru'lrated by the unfleady dilatory condinet of the court $0^{\circ} \mathrm{t}^{\prime} \mathrm{i}$ onna. Louis's ne otiations diItubeal Europe no lefs than his arms. IIs tools and creatures fwarmed in every court. Leopold could not be prevonted from declaring in favour of Folland; but his minifiers were bouzht eff from fecouding the enperor': intentions. The whole Enylifh nation exclaimed againft the alliance of their king with France: hut Charles flood in need of French yold so fupoly his exiravagance and proti acy. The elecor of Havaria had indeed been cormpelled by Lonis to retire to his capital; but it was by dint of intrique that he was forcec from his alliance with Holland, and conftrained to $\mathrm{f}_{5}, \mathrm{n}$ a peace with Frarce.

While Turenne was thus employed on the Rhine, Conce baving recovered of his wounds, returne? to the command of the army in Fiulland. He befieged and took Maeltricht in 13 days. Havine repaired the fortifications, he propofed makin: himfeli mater of feveral other towns; but the inundations tverywhere ftopred his courfe. All his attempts to ${ }^{\text {limaw off the waters were in vain ; ard he was forced to con- }}$ tent himelf with preferving, without pretending to extend, the king's conoluefls.

Whatect glory the king might have acquired by land, certain it is that the conduct of his admirals deferved equal praite with that of his senerals. In little more than 12 months the French were tau the the art of naval war. Before, they tou ht mip to ?lip; but undertond uothing of thote evelutions by which whole fetets imitate the movements of anmies. 'The duke of York, atterwards James II. invented the method of giving all urders at fea by means ne fignals: this and every other part of the art the I'rench borrowed thom the Fin lifin ; and became 12 apt foholars, that they ventured to give butte to the Hollanders, the :reat revals of the Englis! on that element. 'Their Alect, amountins to 20 fuil, belides fire-fhips, joined to the Enelih, gave butte three different times to the Dutch. De Ruyter grained additional gloy in thefe engavements: ard D'ERrees the French admiral gained the efteem of $x$, Ruyter.

In the mean time, Spain declares in avour of the Dutch; Vor. XVIII. Fart II.
and prevailo uono the emperor to aft more hearenly in the
 The pance of Oranere was reinforeed by $1-, 25$. Spaniarish,
 had concluded a treaty will the States at the Harate, whereby !ue 'eciated war arai !t frence, on a redt'e emape-

 their lofes, and ontained from t!.cm a pi mife :o liften 10
 reinfared in all his prfilifins in t'. L low Countrie, previous to the peace of the I'yromes Mtntecuculi was or dered to adrance with 30,500 men t, I'ra cunia; and the reune, joinina the trowis of Collogne ant Munter, Fa? Ted the Man, and took of in lhe ele:torate o: Nlene2. The prince of Orange recensing no impetain wit trum Conde, who was foreed on accumnt of the inus !ations to repais the Mleufe, thought this a proper time fer acturn, a the enery had no conliderallle forces in the hea:t wif the Coited l? ru vinces. He ordered fome tronps to file of ficretly to AmAlerdan and AIus den ; lined with infantry the intrenchments which fecured the paita e to Kolland ; and to deceise tle duke of Luxemburgh, who commandud in U":recht, feat fome foreces by ica to attack Doinmel. The dike, a : pco netratine the prince's deffon, came to fuccour the place: and William, finding his thatagem fuccech, marched to Nacrden, and with 25,000 men invellet an 1 tock the place before the duke culd provide for its fe wit:. T"pon this Griccefs, the Dutch towk courare, fortune inclined in their Fore me favour, and in a thont time all the horro:s of war were tee eair ftic muved from the interior paris of the C'nited Proviners to Frach. the Spanifl Netherlands. Neither the expelience nor confummate addrets at Turame, the genims o: Vauban, or the indefatigable vigitance of Ioowveis, could repair the error: committed in ruinin ? the army to garrifon the conquered towno. Exen Conde's fire feemed extinguifhed in the waters with which the Dutch had drowned their country. In ftead of penetrating farther, he was obliged to retreat. Turenne could not prevent the junction of MIonstcuculi and the plisice o! Orange, nor the lols of Bonne. This jatiotion, and the declaration of Spain, obliyed the armies of France to abandon the three prnvinces with flll mure rapidity than they had corquered them. The triumplat arch at St Deanis was har tly erected as a monument of Louis's victories, befere the fruit, of thofe victories were relinguimec. In a wnrd, the parliament of En, land would no lon rcr fuffer Charles to be the mercenary tool of France; the late ill fucetfs cooled the elector of Colorne and the bithop ot Munfler in their friendfhip ; and Louis, forfaken by all his allies, found himfots under the rectefty of maintai ing finsly a war aszinit the empire, Span, end the United Provinces.

From that time the United Prov.uces have been dullin-s:ae of $:=$ gnifhed among the Europena natious as a very conideralk re, . . . to maritime and commercial power. Tluir conreation wies the prat... 13 ritain by the Revelution in 168\%. when iviii am 111 . fladthoker of Holland became kins of the :tlan', bribu rite on a much cherer conneetion between the two mation shat had ever taken place before. By means of inis cumne tion, Will. hiam formed a plan of lumbling his great alve-for I ouis XIV. who hat io lavely henught hio coumsy to the ver re of ruin. For this parpofe he se: eved the "as in 16 K 2, and comasinded the army in ferfon. Lhuwever, he w1s overmatched by the abilities wi Luxemlurs the Freech ge fencral: who opnofed bine, and obliced thim to conclude a peace in tron. His cumaty to the Fren a hino, however, was not yet extinguithed. The renaini..g part of th we he cmployed in Corning the moft powithl contederacy 4 R ajerat!

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 346

## Climare,

\&c. of the
$t$ ited
ysuvinces.
againf that monarch; and fo much was he urapped in this project, that even in his dyines moments it fermed to prevail orer (very other confederation*. His mealures, however, were adopted by his fuceeflor Cueen Anne; and the Fiench m narchy had matly lumk under the united efforts of the torces of Betan, Hulland, and Germany, heade? by the experi-- aced gencrals Marborough and Ensene. Jint at latt the whole plar, was difooncerte't by a revolution in the Bratifla mitithy; the Dutels were dilepponted in the woment of their expectations, and ubliged io conlent to the peace of TVicelt, whieh left them espoled to ile atcempts of France a: much as ever. is burriei compoled of a jetat number r〔forificd towns was inceed eranted them ; but barriers of this kind are a flander defence a ainft ile modem improve. ments in wat. In the wat of $17: 9$, thefe towns were iaken one afer anotleer by Marhal baxe, vilns thes resensel the explais of the dake of Mariborongh : white the Dute and britifh ar" y, commandsd by the late dulee of ( turberlond, were driven from ploce to place, withent bein:s able to make one fuccef.ful effort trom the legiming of the war to the end of $i t$. Siet Bratsin, $13^{\circ}$ St2- 420 .

It is probable that the lad fuccefs of this war coole! the affections of the Dutch towads !ritaia fo much, that ever fince they have acted rather as concealed entemies than friends. In the war of 175 ;, their attacliment to France was evident; and in the lati, it procceded to fuch an herght, as to oblige the britifn minis to declare war agan!t them. 'Ihe iffue o! this war is till fre!h in our memonics. I fin !le naval en a; coment was the only event of confonuence that took place, and mowed that both were formidable antagonitts to each other.

This war was undertaken in appofaion to the wihes of the Itadtholder, who having been maimained in his prerogatives chicfly by the powerful influence of 13 ritain and Pruf. fia, could liave uo notive for makin s a rupture with the court of London. I he lubfequent tranlactions of the Statesgeneral have leen related under other articles (fee Prussia and Revolution). Having deferted the grand alliance formed aganith the diffurbers of the peace of Lurope, and the office of the fladtholder bei::g abolithed, the Duteh re. jublic, under the name of an ally, is $n \mathrm{w}$ in reality little better than a province, of France. The confequence of this alliance is what might lave been expected. 'Ihe liritim government, obliged to attack its enemies wherever it might find them, commencrd hultilities againft the United Prorinces, and in the compalis or a very fhort period wefted from them their molt valuable poffeffions both: in the eattern and in the weftern world.

The lewn United Provinees beine in great patt furrounded by the fea, lying low, and abou- dins in marfhes, have a damp and unwheletome ain. Ratus and ogs are frequent; and the gote, fourvy, themmatifm, and agues, very common and difficult of cu:c. 'Jhe effects of human induftry here are wonderful in the dykes and doms erected for derending the countiy againft the inundations of the fea, and in ditehes, canals, mills, and fluices, for draitine the marfhes The quantity of grain produced is not suficient for home confumption ; but the paflures in the marthes are fo rich, that they can fpare a great deal of butter and cheefe for expurtation. They have allo a good breed of thesp, whofe wool is lighly valued. There is turf, m-dder, tobaeco, fome fruit, and iron; but all the pit-coal and timber ufed in this country, and indeed moft of the neceffaries ot lite, are importcc?. Alt the provinces either lie upon, or communicate uith, the North Sea, by means of that called the Zuyder, or Soutb Sea; which was formed partly by the Rhine's right branch, then increafed by the Vecht, which lias now another outlet, overfowing the low Ewampy grounds thro'
which it pafted; and partly by the fea, in the $t$ th century, breaking in, and overfowing a lares trast of ground conti. grous to tha: before lad under water by the Rhinc. The p:incipal rivers are the Rhine the Aeufe, the Schelt, and the vecht. The firt is divided i:.to feveral benches, whe o which joins the Old Ifict, and atter that falls intu the Zuyder Sea; another named the loe k, at the vitta e o! lirimpen, minules with the $\cdot$-leufe: a third, called the Cirnoked Khine, is branched out at Leyden into camals, of which one runs into the lake of Hatlem, and another lofes ithlf in the fand hills between Catwry non the Rhine, and C'awy on the fea; and a forsth, called the Waal, falls into the Meute over-aranitl Workum. 'I'he Meuse, after dividing iffl! into two brambes, and again mitin. the fe, falls into the North Sea below Rotterdan. The Seheld below Antwerp divicies itlelf into two branches, enlied the $/ 1$ ellern and finficen Siboll; the fir? feparating Jlaniers fion Zacal: ud; ard the other, runnia? moth by iergen-oy-Zonm, and afterwards eatl, tetwec:: the infands of Leeveland and Schowen, falls into the fea a litut lelow. The Vecht ?uns from eaft to weit throu h the province of ()veryfle and fall, in the Zuyde! sea. There ate nany imallei sixers that join ticce, and a valt number of canals ; yet there anc tew ooxd harbours in the provinces !lu hete are tho ef kosterdam, Ielvoetlay:, and Fluhing. As to the larbour of Amferdam, it is indeed one of the laseli and fateft in Enrope ; but these is a bar at the entrance of it, over which laree ve!? cannot pafs wichout Leing lighteried or muloäded. There are no mountains in thefe provinces; and the only lake, property fo called, is that o: Haerle i. Ihe prowinces are extemely well cultivated, and very ponnons; eluecially that of Inolland, which, in this retpect, perth? y has mot its equal in the unverfe. he tuwus are very agreeable, being kept clean, and having ceanals in the middle of the threets, ulanted with tree. Ihe number of inhabitants is computed at about $2, \operatorname{coc}, 000$. The animal, here are much the lame as in En. land; but their horles an! homed eatle are o! a larer lize. Siorks build and hatch on their clamneys; 1.ut, bin., birds of parare, they lave th: country about the midide of A ugut, witl their youns, and return the Febrilary tollowing. It is faid there are fome wild Loars and wolves here; and that neither oyllers inor herrings are to be found upon the conft: but of cther fith they have the fevetal lorts, hoth in their feas and rivers, that we have in Britzin.
The eftablifhed relixion here liefore the JRevolution wasRelgion, the Prabyterian, of Calvinifm : nome but Prebyterians were admitted into any office or poll in the governient, exceptinge the army; all religions and lects, however, were tolerated, and had their refpervive meetings or aftemtlies for publie worflip, among which the Papifts and Jews were very numerous. Since the late alliance with France, no particular relition is ellablifhed; and the phlegmatic Detith have drunk deep ot the cup of infidelity, mixed by their new and volatile allies.

There are five univerfties in the provinces, viz. thofe of Utrecht, Leyden, Fianeker, Groningen, and Harderwic; but the three laft are inconfoderable. The diflenters in Lingland often tend their children to thele unverlities for education. Before the Returmation there was an archbifhop at Uireeht, who had for his fuffragans the bifhops of Deventer, Gronmsen, Mild.cburg, Faerlen, and Lewarden The language here is a dialect of the German, but French is much lpoken by the better fort.

With regard to the commerce of this country, their Eaft Conmere India company had the munopoly of the fine frices tor more \&ec. than 102 years, and was long the moft opulent and powerful of any in the world. Though the country itfelf pro-
datees very few thinge, yet almo? all the prod:cts and commodities of the slobe may be found here, nearly as chenp as in the enuntries where they are made or produced. A val variety of manufactures are earried on in the prowinees, and with extraordinary fkill and diligence; and a yreat number of hands are employed, and much wealth aequired, by the herrine, cod, and whale Githericz. No nation haa litherto equalled them in the curing of herriags: thote cured at Glafgow, in Seotland, are thought to come neareft to them. About 1 ;o fail were annually employed in the whale-fintery, and about 200 in the herring. The profits of the latter, in a good year, after all deductions, were shought to amount to $200,0^{-} 0$ Hollancl guilders. The principal manuractures here ase thofe oflinen, paper, and earthen vare o' all forts. Ship-building alin employs vait numbers of hands. The tracle of chis country, however, upon the whole, has long been deelining ; owing partly to a déeline of their ancient parlimony and induftry ; but chicfly to the improvenent of manufactures, trade, and navigation, in other countries; and at prefent ( 1796 ) it is almutt annibilated.

The late contlitution was fomewhat fingular. St it of the towns in the feveral provinces are little republies, whofe deputies, with the nobility. compufed the flates thereof; and the deputies of the provinces, i: like marner, compofed the States-general. Every town or province might fend as many deputies as they pleafed to the afemblies of the provincial Itates, or States-kenetal : but thofe of each town or province had but one roice, and pretided by turns. No refolution takee by the States-general was of any foree cill confirmed by the feveral provinees. The legifative power in the towns was vefled in the lenates; and the executive in the l-urzomeners fyndies, \&ec. the fates of the provinees were Atyled, Noble and Mi thty Lords; tut thole of Hol. land, Noble and Muit Mighty Lords: and the States general, High and Mizhty Lords, or the Lor's the States general of the United Nerberlands or their High Mishtineffes, Be fides the States- eneral, there was alio a council of Ante, consitin $z$ of deputies 'rom the feseral provinces, makis, iwelve in all; o: which Holland lent three; Guelderland, Zcaland, and Utreche, two a-piece ; and Frieffend, Grunin. gen, and Ovenvel, oue. In this comeil every deputy prefided a week by turns, and the fladtholder had a decifive voice when the votes happened to he equal. The principal affairs that eame under their deliberation, were thole relating to the army and finances. The Itadtholder was allo prefident of the itates in every province, but had no feat in the Staces. cheral. One diffenting voice in the provincial flates preventel their coming to any refolution. See Stadtholder.

Such was the conflitution of the feven United Provinces. They are sow employed in fremins for themelves a new ne, upon the plan dictated to them by their matters the French.

With refpeet to the adminilration of juftice in this co:ntry, every province has its tribunal, 10 which. cseept in criminal eafes, appeals lie from the petty and country courts; and it is faid, that jultice is nowhere diftributed with more impartiality.

The raxes in thefe provinees are fo many, and fo heavy, efuecialiy in Folland, that it is not withont reaton afferted, that the only thin! that has efeape? taxation there 's the air they breathe. The ordinaty revenues of the repulbic are computed et between two and three millions sterling annually. Out of toc guildets, the province of Holland contributes 58 ; and coulfequently above one half of the whole public expenecs. For the encouragement of trade, :he duties on goods and merchandise are faid to be exceed. ing low.

## U N I

With refinef to their land-forces in rime of peace, threy "In"ten
 ber. 'They e:nploy a ercat inany foreigncts in thevir fervice; Un $\boldsymbol{y}: 1 \%$. and in time of war hire whole reriments of Germens., heit navy, were they to enter heartily into any war, could foun go be made formidable, as they have alwayss vat! quantutics o. Fr reesty timber prepared for huilding hins, and great numbers of frand. hip earpenters and mariners. It ${ }^{\text {is }}$ usder the direction of the five admiraley colleges, who, to defray the charges thereof, levy the duties on exports and imports.

As to the chara ?er of the luther ${ }^{9 r}$ men are induftrious enough, but heavy, and now of underflandin s. The feamen are a ulain, hlunt, but rough, furly, and ill-mamered fort of people. Their tradefnen are tomething fharper, and make ufe of all their kill to take advantage of thofe they deal with. Every clafs of men is extremely frugl. All appetites and pafions run lower and cooler here thin in other countries, avarice excepted. (1) uarrels are very rate; revenge is feldom licard of; and jealuuly fcarcely ever known. It is very uncomenon or any o: them to be really in lave, or even to pietend to it ; nor do the women feem to care whether they are or not. Pcople canver'e pretty much upon a level here; nor is it eaty to ditinguin the man from the mafter, or the maid from the miItrefs, fuch libertics do they allow their fer vants, or rather a:e oblised to allow them ; for they may not be flruck or corrected by them. but the difpute mult be left to the magiftrate. The Dutch are tall and ifton $;$ built; but both mea and women have the groffelf frapes that are to be met with anywhere. Their ga:b, except annong the officers of the army and forne few others, is exceedin: plain, and the fahions chanze as feldum as in Spain. The men are addicted to driukin:\%, which fome think neceflary in this fozey air, both for their health and the imp:ovement of their underllandings. A mony their divelfouns, that of flating in winter is one of the chicf. It is annazing to fee the croxds in a hard frof upon the ice, and their great dexterity in tkating; both men and wonen dartins alens with ineonceivable selocity. The Dutch are renarkable for their eltanlinefs: nothin rean exesed the neatnels of their houfes, towns, and villases. Many of thens have dillinguifhed themelves by their learning, and fome even by their wit an! ingenuity; witnefs Eraimus, Grotius, \&ec. The Dutch excel alfo in painting and enzraving; and fome of ihem bave been no contemprible Atatuarics.

UNITY, in poetry. There are three unities to be obferved, viz. the unity of action, that of tine, and that of place. In the epic poem, the great, and almoll the only. unity, is that of the astion. Some repred meded onght to be had to that of time; for that of place there is nit) room. The unity of character is not reckoned among the unities. Sec Poetry, Patt II. Scet. 3.

UNIVERSAL, fomething that is common to many things ; or it is ane thin: belon rint to tnany or all things.

UNIVERSE, a cullective name, legnifyin: the whole world ; or the affemblage of heaven and carth, with all things therein. See Astrosomy and Ceugraphy.

UNICERSTIY, is the name of a corporation formed for the education of youth in the liberal arts and ficmees, and authorized to admit fuch as have ftudied in it, to certain darees in diferent faculties, which not ouly ferved"as certificates of proficiency i: feienee, but aifo confer on thote who obtais thein contiderable privilezce withis the univerfity, as well as fome rank in the Itate without is. U'niverfities eenerally conopelathd within them one ur more culleges : but this is nut always the cafe; for the univerity of St hucw 8 was in being before rither of i:s colleges was fomsed, and at wouk centince in being with all its

## U N I

U iverfiy. privileges though both its colleges were levelled with the Lalt.

In every univerfity with which we re acquainted, there are four facultics, viz. Thoology, Lave, Pbygic, and the Arts an I Scineres, cor prehendur. mathemistics, uatural an 1 nooral phitofohty, se: and insford, Cambridge, and fome other mivertities, Alufic is coufdeled ats a lifth faculty. In each of the fe there are two de trees, thefe or $B$ atbelor and 1). 2 gor ; for thourh in the univerfities of Great Britain and Irelan! we have no fuch dequce as 1) erar in Ares ared Sid. ences, our AT, fher of dres anfiwers to the destee of Doas: in Phatyph, wheh is conterred by many of the univerfities on the cominemt.

Univertitios in their prefort form, and with their prefunt privileges, are intitutions comparatively modern. They forang from the convents of regular clersy, or from the (hapters of eathedrals in the church of Rome, where young meit were educated or holy ordes, in that datk period when the clersy pollefed all the litule erudition which was left in Eurepe. Itefe convencs were feminarics of learning pro. bably frum their firft in Ritution ; and we know with certainty, that in Old Abcrdeen there was a nonaftery in which youth were infructed in thology, the canon lace, and the fimist hillorishoy, at leaft 200 years before the univertity
 leis the cafo in Oxlood and Cambridre, and probably in every town in Europe where there is now a univerfity, which fas any claim to be called ancient; for it was not till the more eminent of the laity began to fee the impurtance of 1.terature and fcience, that univerfities diftinct from comvents were founded, with the privilege of admitting to degrees, which ennerred fome rank in civil focicty. Thefe univerfities have lony been confidered as lyy corporations; but as a proof that they had the eccletiantical origin which we have afiumed to them, it will be fufficient to obferve, that the Pope arro ated to himfelf the right of vellin. 5 them with all their privileres; and that, prior to the Reformation, cery unive lity in Europe conferted its derrees in ail the facul. tics by authen ity derived from a papal bull.

It is perhats nu improbable corjecture, that the charch of Rome derived her ithea of academical huours trom the Jews, amoug whom literary diftineions extemely limilar tubfite ! before the nativity of our Savionr. Among them, the young Hudert, with refpect to his learnine, was called a dijciple; from his min rity a junior; and we chofin or etec$t$ - $f$, on account of his election into the number of ditcioles. When lie hat made fone progrefs in knowledge, and was deemed worthy of a degree, he was by ino fition of han ti made $7 . n$, a companinn to a Raiti, the peifon who uli iates
 foon afterwards as he was thought worthy io teach ortet 3 , the afuciute was uaifed to the rank of Rebbi. Whether this procels furfeles? the idea or not, it has certainly fome retemblance to that by which a young man in cur univerfities palfes through the degree of Luctbeior to that of Aigler of Aris or Daitr.

The molt ancient univerfitics in Eurupe are thofe of Oxford, Cambridge, Paris, Salamanc., and Bologna; and in the two En lifh univerfities, the firtt tounded colleges are thofe of Univerfity, Baliol, and Merton, in the former, and St Peter's in the latter. Oxford and Cambridge, lowever, sere univetfites, or, ae they were then called, fu . dies, fome hundreds o! y yars before colleges or fehools were built in them; for the former flourifhed as a feminary of leamins in the reign of Alfred the Great, and the other, could we believe its partial partizans, at a period atll earlier. 'The univerfities of Scotland are four', Sr Andrev's, Glas-
cow, Abranery, and Eainaurgu, In Irelah! there is but one univerity, wi\% that of Dushis, founded by $Q$ aeen Elizabeth, and very richly endowed.

An inle controver $y$ has beeal agitated, whether the conRitution of the Englifh or of the Scotch univerlities be bef adayped to aniwer the endo of their imilitution; and, as might be expectal, it has been differently deeiled, accordins to the partiatitics of thufe who have wittea on the fubject. Were we to hazard our own opinion, we flould fyy, that each has its advantaces and ditadvantegeges and that while the En lith univer:ties, aided by their great fehools, to which we have nothing that can be compared, are unquelfionably fitted to carry thear young membera farche't in the knowledge of the learned languages, the mode of teaching in oar own univerfitics is better adated to the promi. tion of arts and fciences, and the communication of that knowledge which is of molt importance io active life.

UNIVEksity-Court, in England. The two univerities enjoy the fole juridiction, in exclufion of the king's conts, over all civil actions and fuits whanfoever, where a fetholar or privileged perfon is one of the parties; excepting in luch cales where the right of freehold is concerned. And then by the univerfery charter they are ac liberty to try and de. termine, either according to the common law of the land, or accordiny to their own local cuftoms, at their diferetion ; which has genera!ly led them to carry on their proceis in a cou: le much conformed to the civil law.

This privilege, io far as it rehtes to civil canfes, is exercifed at Oxford in the chancellor's court ; the judge of whith is the vice-chancellor, his deputy, or afleffor. From his ientence an appeal lies to dele tates appointec by the congresation; from the nce to other delegates of the houfe of corivocation; and if they all three concur in the fane lentence, it is final, at leat by the thatetes of the miverlity, accorting to the rule of the civil law. But if there be any ditcordance or vatiation in any of the three fentences, an appral lies in the latt refort to judges delerates appointed by the crown, under the great leat in chancery.

As to the jurifdiction of the univerfity courts in criminal matters, the chancellor's court at $\bigcirc$ ford, and probably alio that of Cambridge, hath authority to try all offences or mifdemeanors under the de sree of teeafon, felony, or maythem; and the trial of treafon, telony, and mayhem, by a particular chater, is committed to the univerlity juridiction in another coust, namely, the count of the lurd ligh thewar? of the univality.

The procefs of the trial is this. The hi h fleward imines one precept to the fleriff of the county, who thereupon rcturns a pancl of 18 freeholders; and another precept to the bedells of the univertity, who thereupon return a $p$ incl of 18 matriculated laymen, laivs privelegio unive fulusis goudentes: and by a jury formed de modietute, half of freeholders and half matriculated perfons, is the indictment to be tried; and that in the guildhall of the city ot Oxford. And if execution be neceffary to be awarded in confequence of finding the party guilty, the fheriff of the county mult execute the univerfity proce!s; to which he is annually bound by an oath.

VOCADULARY, in grammar, denotes the collection of the words of a langua ee, with their Gnifications, otherwfe calied a dizionary', lexicon, or nomenclature. See Dictionary.
A vocabulary is properly a fmaller kind of dietionary, which does not enter fo mioutely into the origin and different acceptations of words.
VOC.AL, fomethins that relates to the voice or fpeceh ; thus wocal mufic is that fet to words, efpecially verfes, and
to be performed by the vaice; in contradifinction tw infrumental mulfe, comafod only for inatruments, without fingin?.

VOCATIVE, in cramume, the fifile flate or cafe of nouns. Sue Gram:ar.
VI)EILL'S (Gibert), an eminent divine of the a fth century, was orofe iror of dwini!y and the Orichtel tongues at Etrecht, where he was allo minititer. He aftated at the fyned of Dort; and died in $16-6$, aged 8 - . Hie wrote a great wimber of works: and was the dectared enemy of Des Cartes and his philofophy. His follumers are calle! Voetians.

Voetius had two fons, $D$ minel and Poul, who aif, wrote feveral wooks. Foroin l'oetius, the ion or l'aut, was doctor and profeflor of law at Herborn: he wrote a commentary on the Pandects, which is eikenmed, a:d other works on law.
Vi)ICE, a founc produced in the throat and mouth of an animal, by an apparatus of in!truments for that purpule.

Voices are either articulate or inarticulate. Articulate voices are thofe whereot feveral conipire tugether to form tome affemblace or litele fyltem of founds: fuch are the voices exprefling the letters of an alchabet, numbers of which joined turether form wordo. Inariculate wices are fuch as ere not crganized. or alfembled into vord's; fueh is the barking of dogs, the braying of affes, the nilfing of lerpents, the faging of oirds, dc.

The fornation of the human voice, with all the rarictic: thercof obferved in fpeech, :nutic, sec. cuakis a very cul inus article of inquiry ; and the apparatus and orranilm of the parts adminiterine theretn, is fomethitg exceedingly furprifing. Thure parts are the tracluea or wind-pine, through which the air paffes and repafics into the lum a; ; the laryix, which is a flort cylindrical caral at the heat of the'tractiea; and the ghonic, which is a little ova? deet or chink lett be-
 withneide the laryns; whigh membranes, thoush cap:ble or joining clufe together, do general.y leave an interval, cither zreater or leis, between then, called the zixtis. particular delcrixtion of each pait may be teen 1.0 Anase MY, Part IV. Sect. 5 .

Vince, in grammar, a citcamence in verts. whereby
 either exprethes an action iniprected on anuther lutject, as, I beut; or receiving it from another, a $=, I$ unt toaten. Sce Grammar.

Vores, in matters of election, denntes a vote or fuffrap̧e.
Vohce, in oratory: Sce Derbamation; Readisg, ho 5. ; and Oratury, no 129-1.31.

VOLAE'T', in herailly, is when a bird, in a coat of arms, is drawn Aying. or haviny it win, s fplead ont.

VOLATIIE, ia plyties is commouly uled to denote a nixed budy, whofe imegrant pants are calily Aiflizated by fire or heat: but is more properly w:ed for hedies whote parts are catily leparaicd frem each other, and difperfed in air.

Fointige Alkjli, is the new French nomenclature mommoriuco, one ot the three alkaline fales. It confilts, as Mr Berthollet and feveral other chemitls have proval, of 807 parts in 1000 of az e, and 193 ot hydingen. Several experimencs, pullinhed by Dr Paitaley, Ked the way to this anaIf fis, though he himflt did not fee their refult. It is chiefly procurable from animal fubflances by diftilation, durins which procefs the axot and hydween neceffary to its formaticn unite in proper proportio ns: it is rot lowever procured pure by this procelc, beino mixed with oil and water, and metlly faturated with carbonic acid. To feparate thefe fubftances, it is firft combined with an acid, the muriatic for in-

 it can only exit in a gaffeeus form, at lad in the common temperature of the ammotehere. I: was at firl nbiaticd chicfly troun uriie, a $: 3$ wis cherefore called fo! usinn ; a uTwardi from herne, cipecially from thufe of the i.art, it nes
 Inch.

Vur,APII.is, iTlon, the att of ren lering fixed bo. dies woltaile, or of refolving then liy fire is.nat tias fubtle





VOLCANO, a mame river to bernir a countains, of to vents for tubterraneous fires.

The : :umber of volcanuex wihl which we are at pefent arguanted is very confuderable, not muth lef, than is:. Iq
 cano; in atha, une is Stount Trauru, three in Famt:ha:tz, five in Japan, two is the Phlopine and arrat zenber
 frica, one in Fec, one in the ifland Hourbon, one in Iie:o, ons: (t) C.De Verd inlands: and 1.1 . America feveral in the
 Captain Cowk or the weitur: cost ot iorth smeni a. -he.e ale vitiers, but thate ane ha it :anst.

It is remarkable that a!! the weleawes with which we are
 friall dilance from the ich. No.t of them have been buraanz trom tine inmemorial: foune en howeser have burk out in our time. folcanes all cecupy the ups of mu:tans, we find mane of them in phims ; fume or tian indeed, which are fituted in the ocean, ㅇon not rife much above the furface: but even thele valeannes feem to te the apices of mourtains, the greater $p: n t$ of which are covered be the fea. 'The fubituncerej;cted by woleanoss arc inse 1 and infinmmable air, water, af:es., pumice toones, Atones that have untergone no fution, and lava. 'The phenonena which tase place during the eluptions of volcatioes have been $f$ fuily tic cri-
 Vesuvus, that any repetition here woul be munec fiery and improper. At! that rexains, theretore, : w explo no the caute of volcanose, or, to foeak more proaerly.to mention the: opitions of platophers concer:ing the caucs of voleanoci ; for the rial caule, we are araid, arter a! thas: has heen thone, remains Itall unknown. "The mo ft elaborate steory thet has yer appered is that u: M. Ho:st t.
 volcanses. All volanoss are nean the fia : they are even extinguithed when the fea retres from themb, for we can ttit? perccive the ceaters of wolcanocs in feveral loty mand mountains, which dicover what they have been ormerly. He fupp,ifes that a long lerics of a ges was nec. flary for the formation of a volialio, and that they were all tor:aed under the lurface of the fea. The firlt explotion which land open in profed the foundations of the deep, would oo Nbly be preceded by in thod of ar earthquake. The waters wound be parted by a valt their to g!obe of burnine air, which wonld iflue forth with a tremendous noife, opening at the iame time a large and wide vent for the immare farme that was to follown aurk which. as it ifued from the bottons of the fea, would be fpread over its furface by the firl! gulk of wind which followed. A fite which was to burn throurh thoulands of year:, could not be faint or fabble when it was irt li hted up. Its tift eruptions therefore have undu atseily been very violent, an? the cjected matter very copions. Viur a long leries of azers it would continue to difflarge istrents of lava tion the bufur.

## V O L $\quad\left[\begin{array}{lll}636\end{array}\right] \quad \mathrm{V} O \quad \mathrm{~L}$

V oleann．bofom of its native earth；ant its thr！t crater would be com－

＇Thus，accordmis to our author，the foundations of the buraing mountain would be laid in the botton of the led； and even then it would have an hollow cup or cerater on the

Why the
fire os ne： trumguilh e．，the wacesoi the しいat：

3
Ehulicion
he fez by the for mation of ： suicano．

Act on of
fulmarine
\＆a＇cano．s． top femilar to that which is to be foun！on all voleanoes at prefent．But the gueltion now very naturally occu：s，by What means was the internal fire preforve？from excinction by the waters o the oceals，which noult ：hus have been in－ cumbent upon it？＇To this he replies，that＂I＇he lire，ha－ viry difpofed the fubfances in fufon to make an eruption， next laid open the earth，and emitted as enuch matter as it could ditchate，with force fuflicient to urercume the refitt－ ance of the col amn of water which would oppofe its afcent； but as the firength of the fire eliminithed，the matter dif－ charged was no longer expelled beyond the mouth；but，by accumulatine there，foon clofed uo the orifice．thus only fomall ori ices would be ket fullicient for giving vent to the vapours of the volcano，and from which only fanall bubbles of air could afcend to the furface of the water，until new circum！tances，fuch as oristnally gave oceafion to the erup－ tion of the volcano，again took place in the bowels of the earth，and produced new eruptions either th－oush the fame or other mouths．The appeara：：ce of the fea over the new formed volcano，it its tlate of tranquillity，would then be firmlar to what it is betwixt the iflands of Ba！！lizzo and Pa－ riaria．Columns of air bubbles are there afcending at the depth of more than 30 feet，and burft on their arriving at the furface．This air would continue to difenga e eitlelf with little dil！urbance as lons as it iffues forth only it imall quantity， until，at the very initant of explufion，when prucligious quan． tities，genemtec！in the burning focus，woult make their way all at once，and the tame phenoment which originally took place would a sain make their appearance．＂

A volcano，while under water，cannot act precifely as it does in the open air．Its eruptions，though equally itrong， cannot extend to lo great a ditance．＇I＇he lavi accumulat＇s in greater quastity round the crater；the fands，afhes，and －pozzolano are not carried away by the winds，but are de－ polited atound its tdges，and prevent the marine lublances which are driven that way by the waters from entering． ＂＇hus they agalomerate with thefe bodies，and thus a pyra． midal mount is formed of all the materials to sether．

In this manner Mr l louel fuopofes that the mountain was gradually raifed out of the fea by the accumulation of lava， 3 cc ．at every eruption，and that the cavern of the vol－ cano was sraciually enlaried，beiny driven down into the bottom of the cavern by the continued action of the flones which the volcano is con？tantly throwing up；that it was there fufed，and at lan thrown out at the top of the moun． iain to accumulate on its fides．Mr Houel＇s opinion about the voleanic fire we fall give in his own words．
＂We cannot Corm any idea of firt fublifing alone，with－ out any pabulun，and unconnetted with any other principle． We never behold it but in conjunction with fome other bo－ dy ，which nouriates and is conlumed by it．The matter in fulion，which iffues from the focus，is but the incombultible part of that which nourithes the fire，and into the bofom of which that active principle penetrates in fearch of pabulum． But as the fire acts only in proportion to the facility with which it can diffolse and evaporate，I an of opinion，that it is only the botom of the polcano on which it acts；and that its action extends no lather than to keep thefe fub． ftances which it has melted in a conftant ！tate of cbullition． That fufible matter being difcharged from the mouth of the volcaro，and hardening as it is gradually cooled by the ac． tion of the air，products that fpecies of Itones which are di． Etinguifhed by the aame of lavas．This lava，even when in
the focus，and in a fate of fluidity，mult alfo poffefs a cer． tain de rree of folidity，on account of the gravity and den－ lity of its particles．It therefore ospofes the fire with a de－ gree of refitance which irritates it，and requires，to put it intu a flate of ebullitian，a power propurtioned to the bulk of the inals．
＂That quantity of matter，when diffolved by the action of the fire，mutt conltantly retemble any other thick fub－ Itance in a fate of ebullition．Small explofions are prods－ ced in various patts over the furface of every fuch futiltance while in a tate of ebullition；and，by the bursting of these bubbles，a great number of fmall pasticles are feattered aromad．This is the very procefs cartied on in the focus of a volcaus，though on a fale immenfely more large； and the valt explofons there prodnced expel every body which lies in their way with the utmuft violence；nor is there any piece or lava which falls down from the upoer part of the arch of weioht fufficient to retill this violent centriuyal furce．
＂Nu eftimate can be made of the power of thefe explo－Increa fons，but by ubferving the obltacles they overcome，and furce what cuormus budies are raifed up and thrown to an im plolio menfe hei sht and dittance．Such valt pieces ot lava are to be leen on the top of Vefuvius and Lipari，that the projec． tile fo：ce by which they have been thrown out appears al－ together incredible．Nu perfon c？n harbour the lealt fufpi－ cion of their having been laid there by any human power： and the anpeatance of them demontl＂ates that they have been ejected from the bottom of the volcano，not in a ftote of fu－ fron，hut culterent and folid A piece of lava lies on the top of Eitua of more than a cubic tuthom in bulk，and whofe weight thetefure cannot be lefs than 16 tons．What an amazing ：orce then muit it have required，not only to raile this enormous mafs from the voleanic focus，bit to make it deferibe a ？arabola of about a leajue in diameter after it had come out of the crater？
＂When we confider how much the volcanic focus is funk below the bafe of the mountain，that the mountain itfelf is $\mathbf{1 0 , 2 0 0}$ sect high，and that conlequently there mult have been a power luffieient to raife fuch a mals 12,0 ．O feet perpendicular，the bol leit immerination mult be lolt in am？ze－ ment．－This may ferve to give us Come idea of the nature of that power which operates in the fuci of volcanoses；a power which is unknown and insunceivable．and may jultly be reckoned anong the my feries of nature．＂

The pabulum by which the internal fire is fupported，Mr Houel thinks to be fubftances contained in the mountain itflf，werether with bitumen，fulphur，and other inf：amma－ ble materials which may from tine to time flow into the fo－ cus of the volcano in a melted Itate through fubterraneous duets，and the explofons he aforibes to water making its way in the fame manner．The water is converted into fearn，wlich fills the eavern and puthes the melted lavd out at the crater ；this opision is corroborate？by the co． pious finoke which always precedes an eruption．But，coin． bined with the water，there is always a quantity of other fubflances，whofe effects precede，accoinpany，or follow the eruptions，and produce all the various phenomena which they difplay．The eruption of water from Nina in the year 1775 proceeded undonbeelly from this caule．The fea，or fome of the refervoirs in Etna or the adjacent mountains，by fome means difcharged a valt quantity of wa－ ter into the focus of the volcano．Ih？t water was intlantly refolved into vapour，which inltantly f：lled the whole cavern， and iffued from the mouth of the crater．As fuon as it made its way into the open atmofphere，it was conden ed again into water，which ftreamed down the fides of the mountain in a dreadful and deftructive torrent．

Thus we have given ? vicw of Mr Hoult's theory, ac. cordine to which volcanoes originally began at the bottom !! the fca; a!nd not only the mountain, but all the adjoining counery, was formed by fucceffive cruptions. It is rather a theory of mountains raifed by fubterranews heat than of solcanves, and does not attempt tor explain the orisin of the fire, which is the principal difficulty; neither does his theory account for the immente height io which m-tters arc fometimes thrown durizg cruptions. This indeed it is impoffible to acenunt for, withow fupponem that the refoliance ot the ait is diminithed. The excelifise oppolition of the atmofplere to bodies movins with very preat degrees of velocity has been teken notice of under the article Guniery. If it has fo much effee then upon bolid and round whes of iron?, what ought it to be on irseqular malees of rock, or fircars of licend lava? Nowotheist, in the great cresetion o: Veruvius un 570 , ir Willian Henilton i , forne us, that a tan Ilream of lava was projected io the height of at leatt $10,00=$ tett :thove the cop of the monntai?. Hied the air refifted this liquad matter as it does a camore batll, it munt have been eiphed in pieces almolt as foon as it iffiest from the crater. Either the extrome heat of the lava, therefore, or fome uther catue, ruf have contributed very much to diminim, or rather, in a manner to emmitilate the refiltance of the atmon pieere at thitt time. As for the lighter materials, thougt they may be tuppoted to be carriced 10 a va? diftance by the wind, atter bein $x$ grojected to a great lieight in the air, it is inconceivable how heir motion was not hatdenly fopped, and they feattered all around the top of the wulano by the vinlence of the blaft. Subitances of this kind, when quietly catried up with Imoke, well indeed fiy to a great ditlarice; tor we ate arrured, that the atles of the great fire a: Lowion in 1066 were carried by the wied to the diftance of 16 miles. It is therefure the lefo incredihle, that thofe of the :reat eroption of Vefuvius in 1779 Thonk be carried to the difance 0: 100 mikes, as we an inlermed was the cafe.
io accourt to: the volcanic fire, D: Woodward and others have had recoure to the hyonthelis o: a cent:al : ec, to which the vulcauous are only fo many chimners os: fpiracles. i) rlution, in his then'y of the carth, adopts the mene opinion; but as it did not immediately concern the hafeet of which he treated, he evades any çueftion concerniog its origin, I.y declaring hamelí tatisfed 0 : its cabltence without any irquiry into its ori.in.

Others, as Dr Lafter, lave had recomrle to the well hnown experimentol the fermeritation of fulphur andi ionn. wheh will tike tise when mixieo in contiderabic quartity, and mevitiened with water. Pyrites, therefore, which are a natural n ixture ot thele two !ubtences, it is tuppored may naturally give rife to solcanoes. Intances are indeed a cuced, which undeniahiy prove that thete dublances will ipuntareorully alat he when thrown toscther in large heaps. O: this we have a remark:ble example in the followin ${ }^{5}$ ancedote. -" A covetous copperas naker at Deptford laving bourdet up all the pyrites he could find, in order to ruin the trade o! has ne!gl:bouss, collected a vaft quantity bluw a fhade in order to lecure them from the rain. He was foon, however, fminhed for his avarice ; for the fyites began to fmoke, gluwed like red.hot coals, and melted into a hinci of witris.ed and patly metalic fubftance, grievorily annoying the scighbourhood for a lon? time with the fulphusons !leam they cmitted." leds ot pyites, therefure, taki-s fire in the cath by ineaus of a iermolitation occationced hy water, are now gene:ally fuppofed to be the caufe ot voleanoes; and the obfeivation, that voleanoes are generally near the dee, is thutght to confirn this hypothefis.

When the anatter is properly confedered, howerer, it mult
be evident, that neither of thefe hypo:hefes can anfuer the V 1 an m. purpole. The central fire of 1)r Woodward and other is a caule tos magnificent even for voleanoes. If any fech fire vol:on is is tuppofed, we mult ima, ine a burning plobe in the eentre or o erof the earth, whofe he:t is tutificit to vitrity the mofl folid finne! 'y and refractory terneltrial fubltances. But of what dimen-ser.e at Ere. fions are we to luppole this globe? Is it one, two, three, tour, or mare thoutands of ailes in diameter? - V'ery large indeed it mult be ; for we co id inarce fuppole that ftomes could be projected even trom the depth of ion miles into the air. Erle even thas fuppolition is inadmiffible: for as the lire o volcanoes is at times exceefuggly anomented trom tome canfe or other, were this can!!e general, as is mu! be n cafe o! a burning cential slube, the whol na.ubes is volea. noes exiltin r on earth would be in a 1tate o cruption at once. Refides, if we were t, furpofe a bu-nius shbe of $7-00$ miles in diameter to buffe" the leald 'ihatat on throu th. out its va!t !ne!k, which muil be the undrubeed centequence of an augnene? i , of heat from any u: known cau- all che volcaroces in the worly would not be tufacient t? . we venr to it, thou h they thould eprut orth incelfint cata acts o. leve tor centuics to. ether. a diff iution of the winule globe muf therefore unduritedly take place; and thou rh we fhould leffers the diameter of our hu win stobe by. © o miles, our dithoulties will be as far from being removed ao befoee.

Volcanic fre, therefore, cannot oriziomae from any general collection of burniag materials daju led throus hout the valt : ats of folide caith which lies becerst the furtaes and the centres. All the wulcanues at prelent in an active flate would not be fuch a vent for that fise as a tobaccopipe would be to a glas honfe furnace. Wie mult have recomfe then to fume opetation by which we know that nature can kindle and extinguith res oc alionaliy ; and if we can luppofe finch an nper:tion to take place in the bowels of the earth, we may then realonably conclule, that we lave difcovered a caufe adequate to the produetion of vo!cances. Such a canfe, however, cannot be pyrites, ful. 12 phour, or ritue, i:s any quantity under the furface of the rheverncarth. It is impofirble that beds on pyrites can remain for fiec by thoukands of yon-s under the fane ourt of the furface of yrate, inhe the earth, be oceafonally inflomed and ejected, and after. thur, ur wards nadergo a renowitivn, in order to cuable them to go mise. thonagh a lemilar operatoon. DVite is never funged in a fuchi itate; nore can it te iublaned in lucir a manarer as oo make any contiduable explution whout a thorough mixture with fuloher and chareoal; neither would all the quantity which we can luppole to exint under the hafe of ar. 5 monntain is: the world be fufferent 10 : ive foree io $\%$ of thole dreadful volleys which are decharged by wotenoes an hondred times in a day. Batises, nather pyrite nor fulohur can be inflensed withon: accus c air ; whicis car!not take place in the bowe!s of the earth ; for it mutt le erenbered, that the that queftion is concorning the meats by whith the lire was oripinally kin dicd. Mut writers, however, lecm to ovellook this difficulty, and to be folicitous only about the imnediate caute o' the explofive force, which is eretelly alcrited to fleam of one tind or cther. Mir ${ }_{H}{ }^{1} \pi_{3}$ Houd in general calls it the force of tre, or o Reanicupos des Hout h he dows nut enter very particularly ints its rature tre canie NIr Whitehurd fiys, that it is the force o. "thre and water. $f$ the chwhich is the primary agent in all finch cpirationo " nature." ". .Ne İe alfo gives a figure, fowin,- hew, by niecans of confined Itcam, a jet, cither o! hot vater or of liqued re, mar te produeed. Dut this applies uoly to a particular cate, which is We cannot fuppose ahways whanich: tu: volcaucs are con- beat ten-
 dency of volcanic matters to this vindent opration. thit a aster is
 bunds,

Voleano

Mr Hend her were thrawn ont of the and durno the'r Right. Water therefore cannot be always the caufe of roleanic explovions. When thrown upon melte? lad, lalts, er efpeciplly enoper, it explotes indeed with vall furce. With the lat mentioned metal it is peculially and incred bly vistent: infomber, that it is fail that furnates have been buril, and buitdiness thrown cown, by the mere cireumllance of fome of the workmen fpitting among the melted metal; and Mr Whitehurt calculates she force of :igueous ftearn, when thuo fuddenly and violently leated, to he mo lefs than 28 times Itronger than i:!flamed gunpowder.

Nary philufophers attempt to aecount for the origin and commanme ot whenmes by the areney of the electric flaid; but their theory is fo ill lupported by facts, that we thirk it would be improper at arefent to take up loom with detailing it. It is certain that roleanoes exdilit may y electrical appearonces, and that great quantitios of the electrical fluid are difcharged at cvery ernotion. But our knowledge of electrieity is trill tou limited to draw any certain condufion torm thele appearauces.

VOI.ERY, a reat bird casee, fo large that the birc's have room to fly up and down in it.

VOI.GA, the lirgelt river in Europe, rifes in the forefl of Vul'oo:!l'i, abuet \& miles 'rora 'l'ver, a thwn in Ruffa. This noble river wasers fone of the linell provinces in the Kuffan empire, and at latt tatls intu the Cafpian sea by feveral mouths, belaw Attiacan.

VOLITION, the act of willine. See IIetaphysics.
VOIIEY, a military falute, made by difctarging a great uumber of fire arms at the firme time.

VOIONES, in Roman antiquity, ीlaves who in the Tunic war volnmarily cfered their fervice to the fare, which is the reafon of the appellation ; reon which they were admitted to citizenfhip, as none but freenen could be foldners.

VOLT', in the manege, a round or circular tread; and berce, by the phrafe to make voli, is underftond a gate of two treads, made by a horie ooing fidewife round a centic, in fuch a manner thitt thefe two tica's make parallel tracts; one larger, made by the fore-fect, and another lmaller wade by the hind-feet; the cron") approaching towards the contre, and the noouldens bearing unt.

VOITAIRE (Fratcis Arouct ${ }^{\text {de }}$ ), a celehrated French author, was born at Paris, leburuary' 20. 169t. I Iis father, Francis Arouet, was ancien nuwire aus comelet, and ireafurce of the chamber $u^{t}$ acconats; his mother, MaryMareart Dramme: it the birth of this extraordinary man, who lived to the age of $8_{5}$ years and forne montlis, there was little probability of lis being reared, and tor a confl.? erable tiase he cortimusd remarkably fecble. In his earlie! years l:e dify'ayed a ready wit and a fprishtly imaginations; and as he fail rof himelf, made verfes lefose le was out of his cradie. Ile was edncated, under Irather l'oré, in the colleres of 1 onis the Cireat ; and fuch was his proticiency, that many of his efiays are now exitting, whic! 1 , though witten when lie was between 12 and 14 . Ahow no raarks of in!ancy: Thee iamous N:no:i de i'Fnclos, to whom this inyenious toy was introdriced, lest him a lcpacy of 2002 lixecs to buy him a library. Having been ferit to the couity feloools in his quittirg cullege, he was fo difrulted vith the drynefs of the law, that be devoted himfels entirely to the mufes. He was admited into the company of the Able Gheallicu, the marquis de la Fare, the duke de Sully, the grend Prior of Ven'ome, marthal Tilnre, and the chevalier cu Eouillon; and caught from Ehrm that rafy talle and delicate humour which ditinguin.
ed the court of I ouis XIV. Voltaire had mrly i whihon a tarn for fatire: and, for fome Halippirs ayaintt the goverument, was imprituned almolt a year in the Hattile. rie had before this period produced the traneredy of 0 linus, which was reprefented in 1713 with great fuecefs; and the duke u: Orleans lappeniner to fee it oerformed, was fis delighted, that he obtained his releafe from prifon. The mort waitin; on the duke to retorn thataks; "L'e wife (aid the drker and I will take care of you." "I am infinirely oblised (replied the young man) ; bue I intieat your royal highnets not to trouble yourielf asy further about my ludgine or joatd."
lic beran his Henriade before dic was 18. Having one day real feveral cantos of this peem when on a vilit to hia intimace friend, the young prelident de Maifonts he wa:s folealed with uljections, that he loil patience, and theew his manuterint into the fire. 'Ihe prefiden:, I-Ienaut, with difficulty refened it. "Remember (laid NIr Henaut to him, in une of his letters) it was I that haved the Henriade, and that it colt me a handfome pair of ruffes." Some years after, feveral copies of this poem having got abroad, while it was only a feeteh, an edition of it was publifhed, with many chatms, under the ritle of The Lesgue. Initead ot same and friends, the author gained only enemies and mortifcation, by this furt edition. The bigots took fre at it, aml hie note was confedered as hi rhly criminal for prailing a!miral Coligny and queen Elizabith. Endeavmis were even ufed to get the pieee fuppreffed; but this larange de. lign prowed abortive. His chagrin, on this accation, firft intpired him with the thought of viliting England, in order to linith the work, and republifn it in a land of Jiberty. He was right; for king George I. and more particularly the prinects of Wales, afterwards queen of England, railed an immenfe fubfeription tor him. Their liberality laid the foundation of his fortune; for on his return to France in 1728 , he put his mossy into a lottery eltablifned by M. 1)esfortes, comptrolleresencral of the binances. The ad. senturers received a rent clarge on the Hutelode. Iratir for their tiekets; and the prizes were paid in ready money; fo that is a fociety had taken all the tiekets, it wonld have gained a million of livies. He joined with a numernus company of a !venturers, and was fortumate.

I-lis Leetres Philofophiques, atoundiny in bold expreffions and indecent witticifms againd religion, havins been burnt by a decree at the parliament of Paris, and a warrant being iflued for aoprehending the author in 1733, Voltaire very prudently withdrew; and was fhelered by the marchionefs du Chatelet, in her cafte of Eirey, on the borders of Chams parfe and Lorraine, who entered with him on the iludy of the fyitem 0: Lecionitz, and the principia of Newtor A gallery was built, in which Voltaire formed a pood col. lection of natural hiftory, and razde an infinite number of experiments on light and clectricity. He laboured in the mean tire on his Elements of the Newtonian Philoluphy, then cotally unknown in Franee, and which the numerons adnirers of lies Caries were very lithe defirous fhonuld be known. In the midn of thefe philofophic purfuits he produce? the tragedy of Alzira. He was now in the mendian of his age and genius, as was evident from the tra. fredy of Alabonies, firtt acked in 1741; but it was reprev fenter to the procureur-gencral as a performance officutive to religion ; and the author, by order of cardinal Fleury, withdrew it from the Ma se. Merope, played two years after, 1743, gare an idea of a fpecies ot tragedy, of which few models had exifted. It was at the reprefentation of this tragedy that the pit and boxes were clamorous tor a fight of the anthor; yet it was feverely cribicifed when it came
ise. from the prefs. He now became a favourite at court, through the intereft of nadam d'Eriole, afterwards inarchionefs of Pompadour He was appointed a gentleman of the bed-chamber in ordinary, and hitoriozrapher of France. He had freçuently attempted to gain aumittance into the Academy of Sciences, but could not obtzin his wifh till 1746, when he was the firf who broke through the abfurd cuftem of fillint an inaugural fpeech with the fulfome adulation of Richelicu; an example foon followed by other academicians. From the fatires occafoned by this innovation he felt fo much uneafinefs, that he was glad to retise with the marchionefs du Chatelet to Luncwille, in the neighbourhood of king Staninaus. The marchionefs dying in $17+9$, Voltaire returned to Paris, where his ftay was but fhort. 'The king of Pruffia now gave Voltaire an invitation to live with him, which he accepted towards the end of Auruat 1750. On his atrival at Berlin, he was immediately prefented with the Order of Merit, the key of chamberlain, and a penfion of 20,000 livres. From the particular refpect that was paid to him, his time was now fpeut ii) the molt agreeable manner; his apartments were under thofe of the king, whom he was allowed to vift at flated hours, to read with him the beft works of either ancient or modern authorss, and to affit his majety in the literary productious by which be relieved the cares of government. But a difpute which arofe between him and Maupertuis foon brought on his difgrace. Maupertuis was at fome pains to have it reported at court, that one day while general Manftein happened to be in the apartments of M. de Voltaire, who was then tranflatin, into French, The Merioirs of Ruffia, compofed by that officer, the king, in his cíual manner, fent a copy of verfes to be examined, when Toltaire faid to Manftein, "Let us leave off for the pretent, my friend; you fee the king has fent me his dirty linen to wafh, I will wahh your's another time." A fingle word is fumetimes fufficient to ruin a man at court; Maupertuis imputed fuch a word to Voltaire, and fucceeded. It was abeut this very time that Maupetuis publifhed his very ftrange Pl.ilofophical Letters ; and M. de Voltaire did not feil to heighten, with his utmorl powers of raillery, every thing which he found, or could nake, ridiculous, in the projects of M. Maupertuis, who was careful to unite his own caufe with that of the king ; Voltaire was confidered as having failed in refpect to his majefty; and therefore, in the moft refpeefful manner, he returned to the king his chamberlain's key, and the crofs of his Order of Merit: accompanied with four lines of verfe; in which he, with great delicacy, compares his stexation to that of a jealous lover, who lends back the pieture of his mittrefs. The king returned the key and the ribbon; but they were not followed by an immediate reconciliation. Voltaire fet eut to pay a vifit to her highnefs the duchefs of Gotha, who honoured him with her friendfhip as long as fhe lived. White he remained at Gotha, Maupertuis employed all his batteries a gainlt him: Voltaire was arrelted by the king's orders, but afterwards releafed.

He now lettled near Geneva; but arterward being obliged to quit that republic, he purchafed the cafte of Ferney in France, about a league trom the lake of Geneva. It was here that he undertook the defence of the celebrated family of Calas; and it was not long before he had a fecond opportunity of vindicating the innocence of another condemned $f_{a}$ mily of the name of Sirven. It is fomewhat remarkable, that in the year 1774, he had the third time a fingular opportunity of employing that fame zeal which he had the good iot une to difplay in the fatal cataltrophe of the families of Calas and Siiven.

In this retreat M. Voltaire continued long to enjoy the Vol. XVIII. Part II.
pleafures of a rural life, accompanied with the odmiration of a valt rumber of wits and philofophers thmoshout all Europe. Wearied at lenath, however, with his ftuation, or yiclding to the importunities of friends, he came to l'aris about the beginning of the year $175^{8}$, where he wro:e a new tragedy called /rene. By this time his underflantirig feems to lave been impaired, cither throu h the infirmities of age, or continued intoxication by the Hattery of others; and he ridiculounty fuffered hingelf to be crowned in pubhic with laurel, in teftimony of his great poctics! merit. He did root long furvive this farce : for havine overheated himfel! with receiving vifus, and exhaufted his fpirits by fupplying a perpetual fund of converfation, he was firt feized with a fpitting of llood; and at laft becoming rettlefs in the night time, he was oblized to ufe a foponitic medicine. Of this l:e unluckily one night took to large a dote, that he nept 36 hours, and expired a very fhort time afrer awakening from it.

VOLUME, in matters of literature, a book or writin of a juft bulk to be bound by iifelf. The name is derisel from the Latin volvere, "to wo!l up;" the ancient menner of making up books being in rolls of bark or parchment. See Book.

VOLUNTARY, in mufic, a piece played by a muf:cian extempore, according to his fancy. This is of:en ufed before he begins to fet himfelf to play any particular compofition, to try the inllrument, and to lead him into the key of the piece he intends to veriorm.

VOLUNIEERS, perions who, of their nwn accord, either for the fervice $\sim f$ their prince, or out of the efteem they have for their general, ferve in the army without bein ${ }_{5}$ inhilled, to gain honour and preferment, by expofing themfolves in the fervice.

Such are the volunteers who have been long knowa in the army; but the profent age has wizecfee whole regiments of voluntcers arming themfelves for a ftill more laudable purpofe. In confiquence of thofe democratical principles which, in 1793, had been imputted into Scotland from the Jacotins of France, a number of Eentieman in Edinburgh, eminent for their rank and refpectability of character, affociated themfedves for the purpole of preferving the internal peace of the city. Making their object known togovernment, they were, in 1594 , embodied in a regiment, called 「he Royal Edinburgh Volusteers, with officers aopointed by his majetty ; and fo affiduous were they in learning the exercite of the army, that, without incurrin the imputation o: national prejudice, we may venture to affirm, that there is not in the king's fervice a regiment better difciplined or more aiert in their crolutions than the Ediaburgh Volunteers, wio contith of lawjers, pi:yficians, and epulent tradefmen, attached to their king and the conftitution of their country. They amount at prefent (1796) to 850 . The example of the metropolis was quickly followed by many of the other towns in Sicotland; and in Glalgow, Abendeen, Stilling, ard Perth, \&c. there are now voluntecr regiments, which have certainly contributed to preferse the internal peace of the country, and ate prepared to repel any forcign invafion fhould an eaterprize fo daring be ever attempted. Similar armaments have been formed, we believe, in many of the towns in E.egland; and Great Britain, at prefent, can boalt a mishty toree, which, without receiving the pay of foldiers, is ready to fight pro aris et focis.
VOLVOX, in zoolngy ; a genus of arimals belonzing te the order of vermes infio cri:2. The body is round, fimple, and pellucid. There are ten foecies, all ot which live in water. Volusenus. See Wilsoy.
YOLUTA, in Eatural hillury; a genus of animals l.e45 logoing

## Volute

volliue.
lorging to the clafs and order of vermes seffacea. There are $14+$ fpecies. The animels are of the Rus kind; the fhell is unilocular and fyiral ; the apertue narrow and without a beak : the columella plaited.

VOIUTE, in arehitecture, a kind of fpiral feroll ufed in the Ionic and Compofite capitals, whereof it makes the principal characteriftic and ornament.

VOMICA, in medicine, an abfeels of the lungs. See Medicine, $n^{\circ} 186$.

Nux loosica, in pharmacy, a flat compreffed round fruit, of the breadth of a fhilling, or fomewhat more, and of about the thicknels of a crown piece.

It is the nucleus of a truit of an Eaft-Indian tree, the wood of which is the lignum columbrinum of the mups.

Some have preferibed fmall dofes of the nux vomica as a fpecific againft a gonorrhoca, and others agaiuft quartan arues. But we have fo many good and fafe medicines for all thele purpofes, that there feems no occafiou for our having recourfe to fuch as thefe, which fhow fo many figns of mifchief.

## VOMit. See Emetic.

VOMITING, a retrograde fpafmodic motion of the murcular fires of the efoohagus, fomach, and inteftines, attenced with frong convultions of the mufeles of the abdomen and diaphrajm; which, when gentle, create a naufia; when violent, a vomiting.

VOORN, one of the inands of Holland, bounded by the river Maes, which divides it from the continent and the ifland of Inemunde, on the north; by the fea called the Bies.bofch, on the eall ; by another branch of the Maes, which divides it from the iflands of Goree and Overflackee, on the fouth; and by the German fea on the welt; being about 24 miles long, and 5 broad.

VORTEX, in meteorology, a whilwind, or fudden, rapid, and violent motion of the air in gyres, or circles.

Vortex is allo ufed for an eddy or whirlpool; or a body of water, in certain feas or rivers, which run rapidly around, forming a fort of cavity in the middle.

Vortex, in the Cartefian philofophy, is a fyftem or collection of partices of matter moving the fame way, and round the fame axis.

VOR'TICELLO. See Microscope, Vol. XI. page 745.

VOSSIUS (John Gerard), one of the moft learned and laborious writers of the 17 th century, was of a confiderable family in the Netherlands; and was born in 1577, in the Palatinate, near Heidelberg, at a place where his father, John Voffus, was minifter. He became well skilled in polite literature, hiftory, and facred and profane antiquities, and was made director of the college of Dort. He was at len-th made profeflor of eloquence and chronology at Leyden, from whence he was ealled in $\ddots_{33}$ to Amiterdam, to fill the chair of a profeffor of hittory. He died in 1649 . He wrote many learned works, of which a complete edition bas been printed at Amfter!am, in 9 vols folio.

Vossius (Ifaac), a man of great parts and learning, the fon of John Gerard Vofus, was born at Leyden in i618. He had no other tutor but his father, and employed his whole life in ftudying : his merit recommended him to a corretrondence with queen Cliriftina of Sweden; he made feveral journey3 into Sweden by her order, and had the honour to taach her the Greek language. In 1670 he came over to England, where king Charles made him canon of Windfor; though he knew his character well enough to fay, Thut there was nothing that Voffus refufed to believe, excepting the Bible. He appears indeed by his publications, which are neither fo uleful nor fo numerous as his father's, to bave beer, a moit credulous man, while he afforded
many circumftances to bring his religious faith in ģueltion. He died at Windfor caftle in 1688.
VOT'E, the fuffrage or refolve of each of the members of an affembly, where any affair is to be carried by a majority ; but more particularly ufed for the refolves of the members of either houfe of parliament.

VOTIVE nedals, thofe, on which are exprefled the vows of the people for the emperors or emprefles. Sce ME. dal.

VOW, a folemn and religious promife or oath. See Оатн.

The ufe of vows is found in moft religions. They make up a confiderable part of the Pagan worthip, being made cither in eonfequence of fome deliverance, under fome preffing neceffity, or for the fuccets of iome enterprize. Among the Jews, all wows were to be voluntary, and made by perfons wholly in their own power; and if fuch perfon made a vow in any thing lawful and poffible, he was obliped to fulfil it. If he appointed no particular time for accomplining his vow, he was bound to do it inflantly, left by delay he fhould prove lefs able, or he unwilling, to execute his promife. Among the Romanifts, a perfon is conftituted a religious by taking three vows; that of poverty, challity, and obedience.

Vows, among the Romans, fignificd facrifices, offerings, prefents, and prayers made for the Cæfars, and emperors, patticulary for their profperity and the continuance of their empire. Thefe were at firft made every 5 years, thers every 15, and afterwards every 20 , and were called quinquen. nali, decennalia, and vincennalia.

VO WEL, in grammar, a letter which affords a complete found of itfelf, or a letter fo fimple as only to nced a bare opening of the mouth to make it heard, and to form a diftinct voice. The vowels are fix in number, viz. A, E, I, $\mathrm{O}, \mathrm{U}, \mathrm{Y}$.

Vowel (John). See Hoorer.
UPHOLSTER, Uphnlsterer, or Upbolder, a tradefman that makes beds, and all forts of furniture thereunto belonging, \&c.

UPLAND, denotes high ground, or, as fome call it, terra firma, by which it tands oppofed to fuch as is moorif, marfhy, or low.

Upland, a province of Sweden, bounded on the north. eaft by the Baltic Sea, on the fouth by the tea of Sudermania, and on the weft by Weftrmania and Geftricia, from which it is feparated by the river, Dela. It is about 70 miles in length and 45 in breadth, and contains mines of iron and lead. Stockholm is the capital.

UPSAL, a rich and confiderable city of Śweden, in Upland, with a famous univerfity, and an archbifhop's fee. The town is pretty large, and as itraight as a line; but moft of the houfes are of wood, covered with birch-bark, with turf on the top. On an eminence, to the foutb of the town, is a ruined cafle. Thofe that view the town from hence would take it to be a garden, whofe ftreets reprefens the alleys; and the houles, which are covered with turf, the grafs-plats. It was formerly the refidence of the kings, and is now the ufual place where they are crowned. It is feated on the river Sala, over which there are two bridges. It is 27 miles north-weft of Stockholm. E. Long. 17.48. N. Lat. 59.52.

UPUPA, in ornithology; a genus belonging to the order of pica. The beak is arcuated, convex, and fumething blunt; the tongue is obtufe, triangular, entire, and very fort ; and the teet are fitted for wellking. There are ten Specits ; one of which, the epops, hoopoe, or durig-bird, is frequently feen in Britain. It may be readily dittinguifhed from all others that vifit this illand by its beautiful creft, which it can ercte
or deprefs at pleafure. It is in length 15 inches; the bill is black, two inches and a half long, ीender, and incurvated; the irides are hazel : the creft conifts of a double row of feathers; the highell about two inches long; the tips are black, their lower part of a pale orange colour: the neek is ot a pale reddifh brown; the brealt and belly white; the leffer coverts of the wings are of a light brown; the back, fcapulars, and wings, crofed with broad bars of white and black; the rump is whitc ; the tail confifts of only 10 feathers, white marked with black, in form of a crefcent, the horns pointing towards the end of the feathers. The legs are fhort and black; the exterior toe is clofely united at the bottom to the middle toe.

According to Linnxus, it takes its name from its note, which has a found fimilar to the word ; or it may be derived from the French buppe, or "crefted:" it breeds in hollow trees, and lays two afh coloured egas: it feeds on infees.s, which it picks out of ordure of all kinds. Dr Pallas affirms, that it breeds in preference in putrid carca ${ }^{\text {es }}$; and that he had feen the nelt of one in the privy of an uninhabited houfe, in the fuburbs of 'I'zaritlyn.

Ovid fays that Tereus was clanged into this bird :

## Iertitur in volucrem, cuif fant in vertice crifa, Prominet immodicum pro longa cufpide roftrum:

 Nomen epops volucri. Metain. lib. vi. 1.672.Tereus, through grief and hate to be reveng'd, Shares the like fate, and to a bird is chang'd. Fix'd on his head the crelled plumes appear.
Long is his beak, and fliarpen'd as a (pear. Croxall.
UR (anc. geog.), a citadcl of Mefopotamia, fituared between the Tigris and Nifibis; taken by lome for Ut of the Chaldees, the refidence of Abraham. What feens to confirm this is, that from Ur to Haran, the other relidence of the patriarch, the road lies directly for Paleftine. And it is no objection that Ur is faid to be in Meloporamia; becanfe the parts next the Tigris were occupied by the Chaldeans, as feems to be confirmed from Acts vii. 2, 4. It is called Orche, in Strabo ; Orchoe, in Ptolemy.

URALLIAN Chatn, a range of mountains which form part of the boundaries of Alia, and anciently known by the name of Ripbxi Montes. See Ripher Montes, isc.

URANIA, in fabulous hiftory, one of the ninc Mufes, was fuppofed to prefide over altronomy. She is cominonly reprefented in an azure robe, crowned with llars, and lupporting a larice globe with both hands.

URANIUM, a foffil found at Johangeorgenflad in Sasony, and at Joachimftal in Bohemia, and is, by the mincrs, called Pecbbend. M. Werner, a German mineralogith, being convinced that it was not a blend, gave it the name of Firrum Ocbraceum Prevern, and thought it contained the tungtic acid combined with iron: but M. Klaproth is of a contrary opmion, and maintains that it is very different from wolfram. There are (he fays) two varieties of pechblend: the one is of a dark grey colour, with very little brilliancy, the particles of which have the form of a flatened concheid; it is not very liard, and, wlien triturated, becomes a hlack powder: its niean fpecific gravity is 7,5: The other is diftinguifhed by its black colour, though it fometimes affumes a reddifh tint : its furface is more brilliant than that of the former, and sefembles pit-eoal; it is alfo lets hard: and the black powder, to which it is :educed by trituration, has a grecnith huc. This kind is ;renerally difcovered in compact mafes, lying between ftrata of a micaceons fchilt, whieh is found to be decompounded. In the internal parts of this ilone, it is not uncommon to ineet with veins of a peculiar yellow metallic carth. The pechblend is
foluble in the nitric and in the nitro-muriatic acids, pa:tial ly fo in the muriatic, but not at all in the fulphuric. From thefe folutions, the unfaturated ferruginous pruffiat of potafh, or phlogifticated alkali, precipitates the metallic fubitance, $\qquad$ which then tefembles kermes mineral in colour. This, when it does not unite in llakes, but is uniormly difufed in the folution, may be confedered as one of the molt diftinguifhing characters of the pechblend; another is, that the precipitates, effected by the volatile and tuxed alkelis, are yellow; the fixed cauflic alkalis giving it a lemon colour, the aerated a like yellow. This ydllow oxyd, or calx, canno: be fufed with alkalis. As this foffil cannut be claffed either among the zine or iron ores, and is very different from tungltein, M. Klaproth propofes to give to it the appetlation of Uramium; and he dilitributes it into the following fpecies:

1. Uranium julfouratum. (a) Dark gray, often exhibiting traces of Galena. (b) Black, refembling pit coal.
2. Uranium Ochraceum. Brimllone colour, lemoa colour, deep yellow, reddinh brown.
3. Uranium Spathofum. (1) Tinged with green by copper. (b) Yellow. This is the green mica or clalcolithe.

URANOSCOPUS, in ichthyology, a genus of fiftes belonging to the order of jugulares. The head is large, rou.flh, and deprefled, the upper jaw being fhorter than the under one ; there are fix dentated rays in the membrane of the gills; and the anus is in the middle of the body. "there are two fpecies, one of which is tound in the Mediterranean Sea.
Rafhael durbino. See Raphael.
URCHin, in zoology. See Echinus.
URETERS, in anatomy. See Anatomy, no ror.
URETHRA, in anatomy. See Asatoey, $n^{\prime} 10 \%$.
URIM and Thummm, among the ancient Hebrews, a certain oracular manner of confulting God, which was done by the high prieft dreffed in his robes, and having on his pectoral or breatt plate.

Various have been the fentiments of commentators concerning the urim and thumnim. Jotephus, and feveral others, mairtain, that it meant the. precious foones fet in the high.prieft's breaft plate, which by extraordinary luftre made known the will of Gid to thole who confulted him. Spencer bolieves that the urin and thummim were two little golden tegures fhut up in the pectoral as in a purfe, which gave relponfes with an articulate woice. In thort, there are as many opiniuns concerning the urim and thummim as there are particular authors that isrote about them. The fafeft opinion, according to Brouzhton, feems to be, that the words $u$ im and thummim lignify fome divine virtue and power annexed to the brealt-plate of the high pre?, by which an oraculous anfwer was obtained from Giod when the was confulted loy the high-prieft; and that this was called urim and thummim, to exprets the clearnefs and periection which thefe oracular anfwers always carried with them: for urim fignifies " light," and thummim "perfection :" thefe anfwers not being i:nperfect and ambiguous, like the heathen oracles, but clear and evident. The ufe mace of the urim and thummiun was to confult God in difficult cales selating to the whole itate of Ifrael; and formetimes in cafes relatine; to the king, the fanlestrim, the general of the army, or fome other great perfonage.

URIN:IL, in me.!icine, a veffel fit to receive and hold urine, and ufed accordingly for the convenience of lick perfons. It is utually of glats, and crooked: and fometimes it is filted with milk, to afflage the pain ot the gravel.

Urinal, in chemiftry, is an oblong glals veTtI, clofed for making folutions, and fo called from its efenblance to the glaffes in which urine is fet to fette lur the in pectiots of the phyfician.

## U R S

URINE, a ferous and faline fluid, feparated from the blood, and carried by the emulgent arteries to the kidneys, from whence it defeends to the bladier by the urcters, and is from time to time emitted thence by the canal of the wrethra. See Anazomy, $1^{3} 10 \%$ For the analy lis of urine, fee Chamistry.

URN, a kind ot vafe, of a rmundin, form, but bigget in the midtle, like the common pitchers, now feldam ufed lout in the way of ormancut over chimney picces, in buffes, \&c. The artat ufe ot uns among the ancients, was to preferve the altes of the dead after they were burnt ; for which reafon they were called cimeraria, and urne cinerariz, and were placed fonetimes ander the tomb flone whereon the epitaph was cut; and fometimes in vaults in their own honses. Urus wete alfo ufed at their facrifices to put liquid things in.
urogallus, in ornitholoyy. See Tetrao.
URS $\lambda$, in aftronomy, the name of two conitellations in the northern hemifplere.

URSULINES, is churd hifory, an order of nuns, fumded originally by St Angela of Ereficia, in the year 1537 ; and to called frum St Urfula, to whom they were dedicared.

URSUS, the bear ; a genus of quadrupeds belonging to the ordcr of fore. There ase fix forcteeth in the apper jaw, alternately hollow in the infide, and fix in the under jaw, the two lateral ones being lobated. The dog-teeth are folitary and conical; the eyes are furnifhed with a nictitating membrane; the nofe is prominent; and there is a crooked bone in the penis. There are eight fpecies; the principal of which are,

1. Arictos, the black bear, has frong, thick, and climfy limbs; very fort tail; large feet; body covered with very long aml fhargy hair, various in its colour: the largeft are of a rulty brown; the fmallet of a deep black: fome from the confines of Ruffia black, mixed with white hairs, calied by the Ceermans, flour lear; and foone (but rarely) are found in Tartary of a pure white. It inlabits the north parts of Eurnpe and Afia; the Alps of Swizzerland, and Dauohine; Japan and Ceylon; North America and Peru. 'Ilie brown bears are tometimes carnivnrons, and will de. flroy catte, and eat carrion; but their general food is routs, fruits, and vegetables: they will robe the fields of peafe; and when they are ripe, pluck great quantities up, beat the peafe out of the huiks on fome hard place, eat them, and carry off the ftraw: they will alfe, during winter, break into the farmer's yard, and make great havock among his foock of oats; they are alfo particularly fond of honey. The flef of a bear in autumn, when they are exceffively fat, by feeding on acorns, and other malt, is de. licate food; and that of the cubs ftill finer; but the paws of the old bears are reckoned the mof exquifite moricl; the fat white, and very fweet; the oil excellent for flrains and old pains. The latter end of autumn, after they lave fattened themfilves to the greateft degree, the bears withdraw to their dens, where they continue for a great number of days in total inacivity and abflineoce from food, having no other nourifhment than what they get by fucking their feet, where the fat lodnes in great abum!ance; their retreats are either in cliffs of rocks, in the decpeft recefles of the thickelt woods, or in the hollows of ancient trees, which they aicend and detcend with furprifing agility : as they lay in no winter provifions, tley are in a certain fpace of time forced from their retreats by hunger, and corne out extremely lean: multitudes are killed annually in America, for the fake of their. flef or din ; which latt makes a confiderable article of commerce.
2. Maritinus, the polar or white bear, has a long head
and neck; fhort round ears ; great teeth; the hair long, fott, and white, tinged in fome parts with yellow : growing to a valt fize; the jkins of fome being 13 feet long. See Plate DX. lig. 3.

This animal is confined to the coldeft part of the glohe ; it has been found as far as navigaturs have penetrated nurthwards, above lat. 80. The frigid climes only feem adapted to its nature ; for we do not learn trons any authority that it is met with farther fouth than Newfoundland. Its bounds in refpect to longitude are alfo very limited; being an animal unknown except on the fhores of Hudfon's Bay, Greenland, and Spitzbergen, on one fide, and thofe of Nova Zembla on the other; for fuch as have appeared in other parts have been brourlat there involuntarily on floating illands of ice; to that the intermediate countries of Norway and Iceland are acquainted with them but by aceiden. We cannot trace them farther eaft than Nova Zembla; though the frozen fea, that is continued from thenee as far as the land of Tfchukichi, that lies above Kamtfchatka, is equally fuited to their nature. The late hittories of thofe countries are filent in relpect to them.

During fummer, the white bears are either refident on inands of iee, or paffing from one to another: they fwim admirably, and can continue that exercife fix or feven leagues, and dive witly great agility. They iring two young at a time: the affection between the parents and them is fo ftrong, that they would die rather than defert oue another. 'Their winter retreats are under the frow, in which they forn deep dens, lupported by pillars of the fame. They feed on finh, feals, and the carcafes of whales, and on human bolies, which they will greedily tear up: they feem very fond of human blood; and are los fearlcis as to attack companies of armed men, and cven to board fmall veffels. When on land, they live on birds and their eggs; and allured by the fcent of feals flefh, often break into and plunder the houfes of the Gicenlanders: their greateft cueny in the brute creation is the morle, with whom they have terrible conflicts, but are generally worlted, the valt teeth of the former giving it a fupeniority. The fleth is white, and faid to talte like mutton: the fat is melted for train vil, and that of the feet ufed in medicine : but the liver is very unwholefome, as three of L3atentz's failors experienced, who tell dangerounly ill on eating fone of it boiled. Onc of this fpecies was brought over to England a few years ago; it was very furious, almolt always in motion, roarch loud, and feemed very uncafy, except when cooled by laving pailfulls of water poured on it.
3. The bufcus, or wolverenc, has a black fharp pointed vifa;se; fhort veunder eare, almolt hid in the hairs; the files ot a yellowifi brown, which pafles in furm of a band quite over the hind-part of the back, above the tail; the legs are very Hrong, thick and fhort, of a deep black: the whole body is covered with very long and thick hair, which varies in colour according to the feafon. It inhabits HudLon's Bay and Canada, as far as the Atraits of, Michilimakinac ; is found under the name of the glutton in the uorth parts of Europe aud Alia, being a tative of the molt rimo. rous climates.

It is a molt voracious animal, and flow of foot; fo is obliged to take its prey by furprife. In America it is called the beaver-eater, watching thofe animals as thity come out of their houles, and fometimes breaking into their habitations, and devouring them. It often lurks on trees, and falls on the quadriupeds that pafs under; will falten on the horfe, elk, or fla 5 , and continue eating a lole into its body, till the animal falls down with the pain; or clie will tear out its eyes: no torce ean difengage it; yet fometimes the deesia their agony have been known to dettroy it, iy runuing

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their head violently arainft a tree. It devonrs the ifatis, or white fox; fearches for the traps laid for the fables and other animals; and is often beforchand with the huntfmen, who fultain great lofes by the glutton : authors liave pretended that it feeds io roracioully, that at le.gth it is i:2 danjer ol builling ; and that it is obliged to eafe itfelf of its load, by fqueczing it our between two teces.

In a wild fiate, it is vaftly fierce; a terror to both wolf and bear, which will nut prey on it when they fin!! it deat, perhaps on account of its, being fo very fetid, funellin. like a polc-cat: it makes a thons: refikance when attacked; will tear the fuck from the gun, and pull the traps it is caught in to pieces. Notwithitanding this, it is capable of being tancd, and of leaning feveral tricks. It burrows, and has its den under ground. The fkin is fold in Siberia for 4s. or 6 s : ; at Jakutfe for 12 s : : and ftill dearer at Kamtfchatka, where the women dre!s their lair with its white p 3 ws , which they efteem a great ornament. 'The fur is greatly eftecmed in Lurope: that of the north ot Europe and Alia, whote fkins are fometimes to be feen in the thryiers thops, is mich tiner, blacker, and more glufly than that of the wolverene, or American kind. The glutton has by fome anthors been confounded with the hyma.
4. The lotor, or raccoon, has the upper part of the body covered with hair, alh-coluured at the root, whitifh in the mizdle, and tipped with black; tail very buthy, annulated with black; tors black, and quite divided. - It inhabits the warm and temperate parts of America; is found alfo in the mountains of Jamaica, and in the inles of Maria, tetween the fouth poivt of Calitornia and Cape Corientes, in the South Sea : is cafly rade tame, very good natured, and fportive; but as unlucky as a monkey. It is almod always in motion; and very incuiltive, examining every thing with its paws. It makes ufe of them as hands; fits up to eat; is extremely fond of tweet thin ss, and Atrong liquors, and will get excelfively drunk. It has all the cumnin of a fox ; and is very dellructive to poultry ; but will eat all forts of truits, green corn, \&c. At low water it feeds much on oylters, and will watch their opening, and with its paw fnatch out the fith ; it fometimes is caught in the thell, and keft there till drowned by the comis,s in of the tide: it is alio fond of crabs. It climbs very nimbly up tiees. It is lunt-ed-for its flin ; the fur is next to that of the beaver for ma$\therefore$ ing hats.
5. The meles, or common badger, is an animal of a very clumfy make, with fhort thick legs, bong claws on the fore feet, and a feticl white matter exuding from the orifice beLow the tail. It iuhahits mef paris of Furope, as lar north ${ }^{2 s}$ Norway ant Rulfia, and the thep or defert beyond OrenF:uryh, in the Rufian Afratic dominions, north of the Cafpian Sea: inlabits alfo China, and is often found in the butchers thorss in Pekin, the Chineie being lond of them; but a fea:ce animal in moll countries. It feldom appears in the day ; confines itfelf autuch to its hole; is indolent and flecpy; gencrally very fat; leeds by night; eata roots, fulte, eraf:, infects, and frogs; but is not carnivotous: it suns flowly; when overtaken, it comes to bay, and defends atelf vigurouly ; it bite is danecrous. It burrows under ground; makes feveral apartments, but forms only one entrance from the furface. It is bubted during night for the fin, which ferves for pifol furniture; the hairs to: making bruthes to forten the flades in painting. Its Refh makes grood bacon.

URTICA, in botany: $A$ genus of plants of the clafs of monsacia, and order of tetrandris ; and in the natural fyltem ahfled under the 53d order, Scabitite. The fnall flower las a calyx of tour leaves; no corolla; a necharium minute, contral, un-fomioned. The female a bivaloc calyx; and a
ferte, val, glofy lect. 'Phere are 28 lpecies; :liree of ť tirs which are Britih plans.

1. 'Ihe pilulifero, Roman neit!c, lias a flalk branched, Ufier iver or three feet ligh. Lecares uppotite, oval, ferrated, fingits. Fruit globolc.
2. The urens, lefs ftinging nett'e, has a fem a foot hi ifho Leaves rouncith, deejly lerrated, cppolite, burning. The ftings are very curious microlcopic ubjects: they confi? of an cxceedinaly fine pointed, tasicrio.e, hollow fubita:ce, with a perfuration at the point, and a har at the bale. When the frring is preflied uexth, it readily perforates the fkin, and a: thi fame time furces up tome of the acrimunigus liquor contained in the bag into the wound.
3. The dioica, comnon nettle, has a fquare firm ftem, Ihree or four fect hi h. Letaves heart- m ?ped, long pointed, ferrated, befet with ttings. Flowe:b in long catkins. The aculei, or fings of the nettle, have a fmall bladder at their bafe full of a burning corrofive liguor: when touehcil, they excite a blifter, attended with a violent itching pain, thoush the fting does not appear to be tubular, or pertorated at the top, nor any vifible liquor to be insufed irto the puncture made by it in the flcth. It feems certain, however, that fome of this liquor is infinoated into the wound, though invilibly, fince the ftings of the dried plant excite no pain.

Nettle-tops in the ipring are often boiked and caten by the common people inftead of cabbage-greens.

In Arran, and other inlands, a rennet is made of a floonos decoction of nettles: a quart of falt is put to three pints of the decoetion, and hetted up for ule. A common fpoonful of this liequer will coagulate a large howl of milk very readily and agrecably. The talks of nettes are to like in quality to licmp, that in fone parts of Europe and Siberia they have been manufaqured into cluth, and pajeer bas heen made of them. The whole plant, particularly the root, is elleened to be diuretic, and has been recommended in the jau:dice and neplutic complaints. It is allo reckoned aitringent; and ot fersice in all kinds of hemorilagies, but is at prefent but litule is practice. The roo:s boiled will dye yarn of a yellew colour. The larve, or caterpillars of many fpecies of batertlics. feed oat the sreea plant; and fleap and uxen will readily ea: the drited.

USANCE, in eomreece, is a dciermined time fixcd for the payment of lills of exchange, reci- oned cither from the day of the bilh being accepted, or from the day ot their date; and thus called becaufe regnlated by the clage ard anton ot ahe piaces whe:enn the? are drawn.

UTSE, iulaw, the protit or benctic ot lands and tenements; or a truft and confitence repefed in a pertion for the hoid. ing of lands, \&ec. that lie to whole wet the truit is made fhal? receive the profits.

USHANT, an inand of Frence, if miles weth of the coaft of Britanny, at the entrance ot the Britifh Channel.
[ISHI:R (Jantes), arclibittop of Armagh, onc of the not ilhatious prelates ia the 1 -th contry, as well with refpeit to his piety and other virtues, as his uncommon erudition, was born in Dublin in $1 ; 80$, and it is lad that two of his aunts taught him to read, thengh they were both born blind. Dublin collexe being finifled i:1 593 , he was oue of the three mrth ifudents admited into it. He made fo fiwit a progrefs in his thulits, that at is years o: are he was able to difpute with Hensy Fitr-Sin:on, a fankus Jefinit, who challenesd ad the Prutellant cleroy; and detended lis caufe fo well in the cetle of Dablit, that be mate him repent his challenge. He was urdained prielt in thol, and foon after was approinted to preach contaany ociore the court at Chrit-cliurch in Dublin, on Sundays in the atere noun. In 1603, he was fent over 12 Englaud with Dr Luke

Challoner, in ofder to purchafe books for the library of Dublin. In 1607 , he took the degree of hachelor of divinity; Pcon after, lie was made chancellor of St Patrick's cathedral, and the fame ycar was chofen profefor of divinity, when he made cloice of Bellarmine's controverlies for the fuhject of his lecteres. Some yents after, he made it a conflant cultons to come over to England once in three yeare, fiven'ing one month of the fummer at Oxfor?, another at Cambridge, and the refl of the time at London. In 1612, he teuk the degree of doctor of divinity; at the latter end ov the year $162 \varepsilon$, he was promoted to the bimapric of Mrath, and in 1625 was made archbifhop of Armagh. In the adminifration ot his archbifhopric he acted in a very exemplary manner, and en deavoured to reform the clergy and officers in the ecclefiaftical courts. In 1640, he came over to Englard with his tamily, with an intention foon to return to Ireland ; but was prevented by the rebellion which breke out there is 1641 ; and in that rebellion he was plan. dered n? every thing, except his library, which was in England, and fome furniture in his houfe at Diogheda. His maje!! y, therefore, conferred on him the bifhopric of Carlife, to be held in commendam: the revenues of which were greatly leffened by the Scots and Irifh armics ouartering upon it; but when all the lands helonging to the bifhoprics in England were feized by the parliament, they voted him a penfion of $4=01$. per annum, though he never received it above once or twice. He afterwards removed to Oxford; and, in 1643 , was nominated one of the affermbly of divines at Weftminfter, but refuifed to fit amongft them ; which, torether with fome of his fermors at Oxford, giving offerce to the parliament, they ordered his ftudy of books, of conficerable value, to be fcized; but by the care of Dr Featly, nate of the affembly, they were fecurcd for the primate's ule. The king's affairs declined; and Oxford being threatened with a fiege, he left that city, and retired to Cardiff in Wales, to the houfe of Sir Timothy Tyrrel, who had married his only daughter, and was then governor and general of the ordnance. He was afterwards invited to London by the countel's of Peterborough. In 1647, he was chofen preacher in Lincoln's.Inn; and during the treaty in the Inc ot Wight, he was fent for by the king, who confulted him about the governmen: of the church. The बicath of his majefly fruck him with great horror. The countefs of Peteiborough's houfe, where the primate then lived, being juft over.againft Charing Crofs, feveral of her gentlernen and fer vants went up to the lead's ot the houfe, whence they could plainly fee what was acting berore Whitehall. As foon as his majefty came upon the fcaffold, fome of the houfehold told the primate of it ; and afked him, whether he would fee the king once more before he was put to death. He was at firtt unwilling, but at laf wont up: where, as the ceremunial advances, the primate grew more and more affected; and, when the executioners in vizards began to put up the king's hair, he frooned away. He die? of a pleurify in $165 j$; and was folemnly buricè at Wefminfter, in St Erafmus's chapel. He publifhed. I. Britannicarum Eccelfiarum Antiquitates. 2. Polycarpe et Ignotii Epiffole, Grace Latine, Sic. 3. Annals of the Old and New Teftament, in Latin. 4. De Grace Septurginta interpretum Ferfione Syntagma; and rnany other books which are efteented. A confiderable number of his works fill remain in manufeript.

Usher, an officer or fervant who has the care and direction of the door of a court, hall, chamber, or the like.

UsAFR of the Black Rud, the eldeft of the gentemen ufhers, daily waiters at court, whote duty is to bear the rod before the king at the feaft of St George, and other tolemnities.

USI, a river of Wales, which rifes on the weft of

Brecknock hire, and runs fouth-eaft through that county and Monmouthhire, falling into the mouth of the Severn.

USQUEBAUGH, a ftronz compound liquor, chicfly taken by way of dram.

There are feveral difeent mothods of making this liquor; but the following is elfeemed one of the bef: To two gallons of hrandy, or ather fpirits, put a pound of Spanifh 1 F quorice, half a pound of raifus of the fun, four ounces of zurrant 3 , and three of ficed dates; the teps of baum, mint, Cavory, thyme, and the tops of the flowers of iofemary, of each two ounces; cimnamon and mace, well bruifed, nutmegs, anifeeds, an! coriander \{ceds, bruifed likewife, of each four ounces; of citron or lemon, and orange peel, fcraped, of each an ounce: let all thefe infufe 48 hours in a warm place, often fhaking them together; then let them ?and in a cool place for a weck: after which the clear liquor is to be decanted off, and to it is to be put an equal quantity $0^{6}$ neat white port, and a gallon of ca!ary; after which it is to be fweetened with a fuficient quantity of double-refined fugar.

USTION, in pharmacy, the preparing of certain fub. Itances by burring them.

USUFRUIT, in the civil law, the ufe or enjoyment of any lands or tencments; or the right of recciving the fruits and profits of an inheritance, or other thing, without a power of alienating or changing the property thereof.

USURER, a perfon charged with a habit or aet of ufury.

USURIOUS contract, is any bargain or contract whereby a man is obliged to pay more intereft for money than the flatute allows.

USURPATION, in law, is an injurious ufing or enjoyment of a thing for continuance of time, that belongs of right to another.

USURY, an unlawful contraCt upon the loan of money, to receive the fame again with exorbitant increafe. Under the article Interest, it was obferved, that by flatute 37 Hen. VIII. c. 9. the rate of interef was fixed at 101 . per cent. per annum: which the itatute 13 Eliz. c. 8. confirms, and ordains, that all brokers fhall be guilty of a pramunire that tranfact any contracts for more, and the fecurities them. felves fhall be void. The flatute 21 Jac . I. c. 17. reduced intereft to 81 . fer cent.; and it having been lowered in 1650 , during the ufurpation, to 6 per cent. the fame reduction was re-enacted after the Reftoration by fatute 12 Car. II. c. 13. ard, laftly, the flatute 12 Annæ, f. 2. c. 16. has reduced it to 5 per cent. Wherefore not only all contracts for taking more arc in themflelves totally void, but allo the lender fhall forfeit treble the money borrowed. Alfo if any fcrivener or broker takes more than 5 s. per cent. pro-curation-money, or more than 12 d . for making a bond, he thall forfeit 201 . with cofts, and fhall fuffer imprifonment for half a year.

UTERUS, in anatomy. See there, $\mathrm{n}^{\circ}$ res.
UTICA (anc. geog.), a town of Africa Propria, on the Mediterranean: a Tyrian colony, and older than Carthare, (Sil. Italicus); its name, according to Bochart, denoting old : reckoned fecond to it; but after the deftruction of Carthage, became the capita! and centre of all the Roman tranfactions in Africa, according to Strabo ; who adds, that it llood on the fame bay with Carthage, at one of the promontories called Apollonium, bounding the bay on the weft fide, the othcr to the eaft called Hermeia, being at Carthage. It became famous by the death of Cato, who thence was called Uticenfis.
UTRECHT, one of the feven United Provinces, or States of Holland, wholly furrounded by Holland and Guelderland, excepting a fmall oart of it that borders on the

Zuyder.Zee. Its greateit length is about 92 miles, and breadth about 22. It enjoys a good air; and in moft places the foil is fruitful, but in fome fandy, or what is called turfeground, and in others over-run with sood. It is watered by the Leck, Rhine, Vecht, and other imaller rivers, befides feveral canals: of which that extending from the village of Vreefwyk to Utrecht is one of the chief.

Utrecht, or, Latin, Ultrajeçum, Trajequm vietus or in. ferius, or Trajeclum $R$ beni, capital of a province of the fame name, fo called from its ancient ferry or paffage here over the Rhine: the word being compounded of trecht, which in Dutch fignifics "a ferry," and out or olt, i. e. "old." It is a fair, large, and populous city, fituated 19 miles from Amfterdam, 25 from Rotterdam, and 27 from Leyden. Here is a ftately town-houfe, with a commandery of the Teutonic order, and a cclebrated univerfity, which was founded in 1630 , fince which it hath flourifhed greatly, though it has not all the privileres of moft other univerfities; being wholly fubject to the magiftrates of the city. The mall without the town, having five rows of lofty limes on each fide, is very oleafant : and the phylic-garden belonging to the univerfity is extremely curious. there are tive churches here that have chapters; but the members of thefe purchafe the places, of which fome coft 6002 or 7000 guilders. The ftreams which run throngls feveral of the ftrcets, contribute much to the beauty and cleanlincis of the town; and the canal that is cut from the Leck, and paffes through it to Amfterdam, will carry hips of any burden. Pope Adrian VI. was a native of this city. Here, in 1579, the memorable union was formed between the feven provirces; and, in 1713 , the celcbrated peace concluded between France on the one part, and the allies on the other. The Papils have a nominal archbithop of this city; and there is a filk manufactory carried on in it, which employs a number of hands. The inhabitants are fuppofed to amount to 30,000. E. Long. 5. 8. N. L2t. 52.7.

UI'RICULARIA, in botany: A genus of plants of the clafs of diandria, and order of monogynia; and in the natural fyftem arranged under the 2 th order, Corydales. The caly $x$ is ringent, with a nectarium refembling a fpur ; the corolla diphyllous and equal: the capfule unilocular. There are nine fpecies; two of which are natwes of Britain. They have been applied to no particular ufe.

UVA ursi. See Areutrs.
VULCAN, in Paran worthio, the god of fubterraneous fire and metals, was the fon of Jupiter and Juno: and was faid to be to remakably deformed, that his father threw him down from heaven to the ine of Lemnos, in which fall lie broke his legr, and there he fet up his forge, and taught men how to foften and polith brafs and iron. Thence he remaved to the Liparian ines, near Sici?y, where, by the affinance of the Cyclos, he made Jupiter's thunderbolts, and armour for the other gods. Notwith?anding the de cormity of his perfon, he had a paffion for Minerva, and by Jupiter's content made his addrefies to her. but without fuccefs. He was, however, more fortunate in his suit is Venus; who, after her marriase, chofe Mars ior her fallant ; when Vul. can expofed them to the ridicule of the cileer gods, by taking them in a net.

VULGAlE, a very ancient Iatin trannation of the Bible, and the only one acknowledged by the church of Rome to be authentic. See Bible.

VULNEKARY, in medicine, an epithet formerly given to remedies fuppoled to poffefs virthes for the cute of wounds and ulcers.

VULTUR, a renus of birds belonging to the order of Accipieres. The beak is ftraight and crooked at the puine ;
the head bas no feathers; on the forenart being only naked Vuleus. Nkin; and the tongue is zenerally bifid. There are 21 — species. The moft remarkable are,

1. Grytbus, the condor, which is not only the largef of this genus, but perlaps of all others which are able to fl . The accounts of authors in regard to its exter: of wing are varions, viz. from 9 to 18 feet from the tip of one wing to that of the other. One gives it ftencth fufficient to car:y off theep, and boye of 10 years old; while another ventures to affirm, that it can lift an elephant from the ground high enough to kill it by the fall! M. de Salerne fays, that one of this kind was thot ih France in the year 1719, whicn weighed 18 lih. and whofe extent of wing was isfeet. But to come nearer thie truth, perliaps it is better to abide by defcriprions which bear a moderate proportion. In Hawkefworth's Voyages, mention is made of one of theic birds fhot at Port Detire, off Peneuin Ifard, of which lic gives the following defcristion:" The head of this bird refembled that of an eacle, except that it hat a large comb upon it. Round the neck it had a white ruff, exzefly refembling a lady's tippet; the feathers on the back were as black as jet, and as bright as the finct polefh could render that mineral ; the legs were remarkably ftong and large, and the talens like thole of an eagle, except that they were not fo fharp; and the wings, when they were extended, meafured, from point to point, no lefs than 12 feet." This laft account feems by no means to exceed the natural lize, fince we have an account in the Philofophical 'raanactions o: one of the quill-feathers of this birib, brought from Chili, which meafured 12 feet 4 inches; the diancter of the quill balt an irch; and the extent of wing 16 feet. This bird was met in latitude 33 fouth, not far from the ifland Mucha, in the Suuth Sca, in the year 1691 . The feamen thot it on a cliff by the fea-fide; and taking it for a kind of turker, made a meal of it. In this account we are told that the colour was black and white, like a mas'pie, and the creft or comb fharp like a razor.

It feems now certain, that the account given by the ccitor of Cook's Voyage is very nearly, if not precifely, the truth, as two birds of this kind are now in the mafeum of Mr Parkinfon, and are probably male and temale. The frift of thefe has an extent of wing fomewhat under is feet. The bill is frong, mode:ately hooked, and blunt at the tip, which is white, the relt of it being of a duliyy colour. On the top of the head runs a kind of carunculased lubitance. flanding up like the comb of a cock. The head ard reck
 bare, and here and there a carunculated part, as in the nech of a turkey. 'The lowet part of the neck is miroundu' with a rutt of a pure white and hairy kind 0 . ©atherThe upper parts of the body, wink, and karl, are block, ex. cept that the middle wing coverts have whitif ends, aril the greater coverts half hlack half whitc. "I hee nine or ten firll ouills are black, the seft white, with the tipo on!y black; and when the wins are clofed, proctwen? the a5pearance of the bird having the Dack white : giving oceafo n to Molsuc, in his Hiftory of Chili. to fay, that the bacte was white. The under parts of the body are rather nichily cove:ed with feathers; but thofe of the thigbs are pretty io.1e. The legs are fiout and broin $n$, claws black and blunt.

Tirc !econd bird in Alr P'arkinfon's ccllection, chictly eii:fers from the tirt, in heving wot the leall appearance of a comb or crell, but finooth sor the milt part. exceot whe:e the head and reck are covered with lown. The ruit on thee lower part of the nock is not fo full and confpicuons; the as to the colour of the plumase, the diEerence is not worth roticins. It is su: impofible but this lat may prove to te
vultur.

a young male, for Moiruc exprefsly fare, thist the female is fmaller than the male, of a brown coluur, and has no ruff about the neck, only a finall tuft at the back part.

Thefe hirds are faid to make the nell among the inacceffible rocks, and to lay two white esge, lar er than thote of a turkey; are very dellreative to lineep. and will in troops blen attempe calves: in which cale, fome of them firll pick sut the cres, whild others attack the poor animal on all t.des, and foun tear him to pieces. "This givers rife to the fullowing ftratagem, ufed by the peafants of Chili: One of :hem wraps himielf up in the hise of a freth killed fleep or tox, and lies titl on the sround ; the condor, fuppotins it to be lawful prey, fles down to fecure it, when the perfon concealed lays hold of the legss of the birk, lis hands being well covered with gloves; and inmediately his comrades, who are concealed at a diftance, run in, and alfilt to fecure the depredator, by falling on hiin with flicks till they have hilled him. See Plate DX. Eig. 4 .
2. The Percnopterus, or Egyptian vultur. The appearance of this bird is as horid as can well be imagrined, viz. the face is naked and wrinkled; the eyes are large and black; the beak black and hookcd; the taluns large, and extending ready for prey; and the whole body polluted with filth: thefe are qualities enourgh to make the beholder fhudder with horror. Notwithftanding this, the inhabitants of Egyot caunot be enough thanktul to Provi.!ence for this bird. All thic places round Cairo are filled with the clead bodies of affes and camels; and thoufands of thele birds fly about, and devour the carcales before they putrify and fill the air with soxious exhalations. The inhabitants of ERypt, and after them Maillet in hisDefcription of Egypt, fay, that they yearly follow the caraven to Mecca, and devour the filth of the nanghtered beafts, and the carcafes of the camels which die on the journey. 'I'hey do not fly high, nor are they afraid of men. If one is killed, all the relt furround him in the fame manner as do the royfton crows; they do not quit the places they frequent, though frightened by the explotion of a gun, but immediately return thither. Maillct imagines this bird to be the ibis of the ancients : but it is fcarcely to be imagined, that a wife nation fhould pay fuch honours to an unclean, impure, and rapacious bird, which was not perhaps fo commen before the Egyptians filled the ftreets with carcafes. If the ibis is to be found, it muft certainly be looked for in the ordo of grallx of. Linnæus; ind we inagine it to be the white ftork (Ardea cicona), which is fo common in Eerypt. The Arabians call it rochorme; the French living in Egypt, give it the name of chapon de P'laraon, or de Mabomesh.
3. The unra, or carrion vulture, accordine to Mr Latham, is about the fize of a turkey, though it varies in fize in dilferent parts. 'Ihe bill is white; the end black; irides bluifn faffron-coluur. The head, and part of the neck, are bare of feathers; and ot a red, or rather refous colour. 'The fides of the head wated, not unlike that of a turkey. The whole plumage is brown black, with a purple and green glofs in different reffections; but in fome birds, efpecially young ones, greatly verging to dirty brown. 'I he feathers of the quills and tail are blacker than the reft of the body. The legs are ficth-colour; the claws black.

This bird is very common in the Weit Indies, and both in Nortl and South America. It feeds on dead carcafes, fnakes, Sc. like mof of this genus ; which makes the finell of it very offenfive. In gencral, it is very tame in its wild flate, but pirticularly fo when trained up from being young. This our author experienced in two hirds ient home from Jamaica. They were fuffered to run wild about the garden, and were alert and brik during the fummer months; but impatient of the lcalt cold; for a sainy day, with the
flighteft derree of coll, obliged them to creep for fhelter. In the Weft Indies, they roolt together of nights, in valt numbers, like rooks in this country. They arc reckoned a moit ufend animal in the places where they refort; which fecures their fafty, added to a penalty for killing one, which is in torce in janaica, and other iflands of the Well Indies.
4. 'The fagittariur, or fecretary, is a moft fingular fpecies, being particularly remarkable from the great length of itg legs; which at firf fight woult induce one to think it belonged to waders : but the characters of the valtur are fo flrongly marked throughout, as to leave no doubt to which clafs it belonrs.
'The bird, when Aanding ereet, is full three feet from the top of the head to the ground. 'The bill is tlack, tharp, and crooked, like that of an ea rle ; the heat, neck, breaft, and upper garts of the body, are of thluith ath colour: the lews are very long, flouter than thole of a heron, and of a brown colour ; claws thortifh, but crooked, not rery tharp, and of a black colour: from the hind-head froings a number of lon:s feathers, which hang loofe behind like a pendent creft ; thele feathers arife by pairs, and are longer as they are lower down on the neck; this crelt the bird can erect or deprefs at pleafure; it is of a dark colour, almoft black: the webs are equal on both fides, and rather curled; and the feathers, when erected, Comewhat incline towards the neck ; the two niddle feathers of the tail twice as lon!s as any of the reft.

This fingular fpecies inhabits the internal parts of Africa, and is frequently feen at the Cape of Good Hope. It is alfo met with in the l'hilippine iflands.
'The defeription was taken by Mr Latham from three that werc alike, which he faw in England alive fome years fince; two of which are now in the Leverian muleum. From confinement they had loft their two long tail feathers; but this want was fepplicd by fome accurate drawings by Sis Jofeph Banks, taken from the life at the Cajee.

As to the manners of this bird, it is on all hands allowed that it principally feeds on rats, lizards, fnakes, and the like ; and that it will become familiar: whence Sonnerat is of opinion, that it might be made ufeful in fome of our colonies, if encouraged, towards the deftruction of thafe pell 3. They call it at the Cape of Good Hone fangeater, i. e. fuake cater. A great peculiarity belongs to it, perhaps ob. ferved in no other; which is, the faculty of friking forward, with its legs, never backwards. Dr Solander has feen one of thefe loirds take up a fnake, fmall tortoife, or fuch like, in its claws; when darhing it from thence againt the ground with great violence, if the victim was not killed at firft, it repeated the operation till that end was anlwered; after which it ate it up quietly. Dr.J. R. Forfter mentioned a further circumftance, which he lays was fropofed to be pee culiar to this bird; that foould it hy any accident break the leg, the bone would never unite again.

> VUIVA, in anatomy. See there, $n^{3} 132$.
> UVULA, in anatumy. See there, $n^{\circ}$ roz.

UZ, or Urz, the country and plece of relidence of Job. In the genealogy of the patriarchis there are three perfons ealled $U_{\Sigma}$, cither of which might give this difhict its name. The firf was the grandfon of Sem, by his ton . Aram (Gen. xxii. 2.3.) , who, according to Jofeplus, occupied the Trachonitis, and Damafcus, to the noith of Palefline : but Job was among the fons of the Eaft. Another $U_{z}$ was the fon of Nahor, Abraham's brother (Gen. x. 21.), who appears to have removed, after pafling the Euphratex, from Haran of Mefopotamia to A rabia Deierta. The third $U_{z}$ was a Horite, from mount Seir (Gen. xxxvi. 28.), and thus not of E. ber's poiterity. Now the gueftion is, from which of thefe

## v $A K$

Job's country, $U_{z}$, took its name? Not from the firft, as is already flown; nor from the fecond, bccaule his country is always called Seir, or Edom, never $U z$; and then called a fouth, not an eafl, country, in Scripture. It thercfore remains, that we look for the country and place of refidence of Job in Arabia Deferta; for which there was very pro-
bable reafons. The plunderers of Job are called Chaldoans and Sabeans, next neighbours to him. Thele Sabeans came not from Arabia Fclix, but from a nearer Sabe in Aralia Deferta (Ptolemy); and his friends, except Eliphaz the Themanite, were of $A$ rabia Deferta.

UZbeck Tartary. Sec Tartary, W.

Wor $w$, is the 2 Ift letter of our alphabet; and is com. , pofed, as its name implies, of two v's. It was not in ufe anoong the Hebrews, Greeks, or Komans; but chiefIy peculiar to the northern nations, the Teutones, Saxons, Britons, \&c. But aill it is not ufed by the French, Italians, Spaniards, or Portuguefe, except in proper names, and other terms borrowed from larguages in which it is originally ufed, and even then it is founded like the fingle $v$. This letter is of an ambiguous nature ; being a confonant at the beginnin: of words, and a vowel at the end. It may Itan! before all the vowels except $u$; as water, wedge, winter, zoonder: it may alfo follow the vowels $a, c, 0$, and unites with them into a kind of double vowel, or diphthong; as in faw, fere, cow, \&c. It alfo goes befure $r$, and follows $\int$ and ib; as in wurath, fwear, thwart: it goes before $b$ alfo, thoush in reality it is founded after it; as in when, whbat, \&c. In fome words it is obfcure, as in /badow, suidow, \&c.

WAAC, a river of Hungary, which rifes in the Carpathian mountains, and falls into the Danube oppofite to the ifland of Schut.

WAAL, a river of the United Netherlands, being one of the branches of the Rhine, which runs from eaft to weft, thro' Gueldelland, paffing by Nimeguen, Tiel, Bommel, and Gorcum ; and, uniting with the Maes, falls into the German Sea below the Briel.
W.ACHENDORFIA, in botany: A genus of plants of the clafs of triundria, and order of monogynia; and arranged in Linnæus's Natural Method of Claffification under the bth order, Infate. The corolla is hexapetalous, unequal, and fituated below the eermen; the capfule trilocular and fuperior. There are four fpecies; none of which are natives of Britain.

WADD, or WADDING, is a ftopple of paper, hay, ftraw, or the like, forced into a gun upon the powder, to keep it clofe in the chamber; or to put up clofe to the fhot, to keep it from rolline out.

WADSE 1
WAFERS, or Sealing $W_{\text {afers, }}$, are made thus: Take very fine flour, mix it with glair of eges, ifmelafs, and a little yeaft ; mingle the materials; beat them well together; fpread the batter, being made thin with gum-water, on even tin plates, and dry them in a flove; then cut them out for ufe.

You may make them of what colour you pleafe, by tin. ging the pafte with brafil or vermilion fur red ; indigo or verditer, \&c. for blue; faffron, turmerics, or ganiboge, \&ic. for bellow.

WAGER of Lars. See (IVager of) Law.
WhGFR of Battel. See (Wager of) Battel.
WAGGON, a wheel carriage, of which there are varinus forms, acconmodated to the different ufes they are ineended for. The common waggon confits of the flafts or

Vol, XVIII. Part II,
rods, being the two pieces which the hind horfe bears up; the welds; the fotes, or crois pieces, which hold the that's together ; the bolfter, Leing that part on which the forewheels and the axje-trce turn in wheeline the wa.ergon acrufs the road ; the cher or body of the waston, having the llaves or rails fixed thereon ; the bales, or hoops which compofe the top; the tilt, the place covered with cluth, at the end of the waggon. See Mechanics, Stet. iv.
ivagTail, in ornithology. See motacilla.
WAIFS, bona waviata, are gonds folen, and waived or thrown away by the thief in his flight, for fear of being apprehended. Thefe are given to the king hy the law, as a punithment upon the owner for not himfelf purfuing the felon, and taking away his poods from him. And therefore if the party robbed do his diligence immediately to follow and apprehend the thief (which is called maiing frefo fuit), or do convict him afterwads, or procure evidence to convict him, he fhall have his goods again. Waived ?oods ?o alfo not belong to the kinst till feized by foncbody :or his ufe; for if the party robbed can feize them firf, though at the diftance of 20 years, the king fall never have them. If the goods are hid by the thief, or left anywhere by hin, fo that he had them not about him when he fed, and therefore did not throw them away in his flight ; thefe alfo are not bona waviata, but the owner may have them agnin when he pleafes. The geods of a foreign merchant, though itolen and thrown away in flight, flall never be waifs: the re3fon whereof may be, not only for the encouragement of trade, but alfo becaufe there is no wilful default in the foreign merchant's not purfuing the thief, he being generally a ftranger to our laws, our ufages, and our lano guage.

WAIGATS straits, fituated between Nova Zemlla. and Ruffia, through which the Dutch failed to the north, as high as $75^{\circ}$, in order to difeeves a north-eaft paflage to China and the Eaft Indies.

WAINSCO $r^{\prime}$, in building, the timber-work that ferses to line the walls of a room, being ufually made in pannels, and painted, to ferve inftead of han gimgs.

WAIVE, in law, a woman that is put out of the protection of the law. She is called waiv, as being forfaken of the law ; and not outlazw as a naan is; by reafon women cannot be of the decenna, and are not inora in leets to the king, nor to the law, as men are ; who are therefore withis the law; whereas women are not. and fo cannot be outlawed, f:nce they never were widhin it.

WAKE, the print or tack impicfled Iy the conrfe of a hip on the furface of the water. It is formed by the reunion of the body of water which was feparated by the mipos bottom whilt moving throth,h it; and may be feen to a coufiderable dillance tehind the tlem, as fmouther than the reft ot the fea. Hence it is utually oblerved by the compais, to di.cover the angle of lee-way:

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Wate. A mip is faid to be in the wake of another when he follows her out the fance track, or a line fuppofed to be forned on the eo-timation of her keel.
'T'wo dilkant objects obferved at fea are calle? in the walse of each oiher, when the view of the fartheft is intercented by the neare't ; fo that the obletwer's eye and the two ob. jeets are all placed uonn the fame risht line.

Ware is the eve.fent ot the dedication of churches, which


The learned Mr Whitaker, in hus Hittory of Manchefter, hath given a particular accomnt ot the origin of wakes and fairs. He obferves, that every chureh at its confecration received the nane of fonse pa:ticular faint : this eultom was practifei amon. the Roman Britons, and continued among the Saxons; and in the couscil of Cealchythe, in 816, the name of the denominating faint was expreisly required to be inferibed on the altars, and alfo on the walls of the church, or a tablet within it. The fealt of this fant becane o! courfe the feftivel of the church. Thas Chiltian fellivals were fubltituted in the rnom o! the idolatrous anniverfaries of teathenilm: accordingly, at the firt introduction o: Chritianity among the Jutes of Kent, pope Gregory the Great advifed what had been previonfy dome among the Britora, viz. Chriltian feltivals to be iuftututed in the ronm of the idolatrous, and the fufferina day of the martyr whofe relics were repolited in the elurch, or the day on which the huilling was actually d-dieated, to be the eftablifhed feaf of the parif. Both were appointed and ubferved; and they were elearly dittinjuified at firit among the Saxins, as appears from the laws of the Con effor, where the diss deflicationis, or dedicatio, is repeatedly difcriminated from the prois ria fellimitas fanfli, or celcluatio funtti. They remaine? cqually diffinct to the Reformation; the dedica-tion-day in 1536 being ortcred for the future to be kept on the fir? Sunday in October, and the teltival or the patron faint to be celebrated no lonper. The latter was, by way of preemirence, denominated the church's bolid.y', or its peculiar fefival; and while this remains in many parifhes at prefent, the other is fo uterly annihilated in all, that bifhop Kinnet (fays Mr Whitaker) knew nothing of its diftinet exittence, and has attributed to the day of dedicathin what is tritc orly concerning the faint's day. Thus inflituted at firf, the day of the entelar faint was obferved, mont frobabiy by the Britons, and certainly by the Sasnns, with yreat devotion. And the evening bet re every taint's day, in the Saxon Jewifh method of reekoning the hours, being an actual hour of the day, and therflore like that appropuiated to the duties of public religion, as they reckosed sundiay from the firt to commence at the fun-fet of Saturday ; the evening preceding the church's holiday would be oblerves with all the devotion of the fellival. The penFle actually repaired to the chureh, and joined in the fervices ot it ; and iney thas frent the evering of their greater feflivities in the monafteries of the Nerth, as early as the conclution of the leven:h century.

Thee e fervices were naturally denominated from their late hours zueccan or reakes, and rigils or eves. It hat of the anniverfary at Rippon, as early as the commencercut of the eizhth century, is exprefsly denominated the wgil. But that of the church's hotiday was numed cyric werecran, or church-wake, the chureh vigil, or charch eve. And it was this commencement of both with a wake, which has now cauled the days to be gencrally precedd with viguls, and the chmeh-holiday particularly to be denominated the chum b-w.ke. So reli ioufly was the eve and teflival of the patron faint oblerved for many ages by the Saxons cien as late as the reign of Edgar, the former being Ipent in the
church, and employed in prayer. And tie wakes, and all the other holidays in the year, werc put upon the lame footing with the octaves of Chriltmas, Eafter, and of Pentceot. When Gregory recommended the feftival of the patron taint, he adviled the people to eree? booths of branches about the church on the cay of the feltival, and to feaft and be merry in them with innocence. Accordinzly, in every parifh, on the returning anniverfary of the faint, little pavilions were conllucted of bouplis, an! the people indulged in them to hofpitality and mirth. 'The fcalting of the faint's day, however, was foon abufed ; and even in the body of the church, when the people were affembled for devntion, they began to mind divertions, and to introduce drinking. The growing intemperance gradually fained the fervice of the vi, il, till the fellivity of it was converted, as it now is, into the rigour of a faf. At length they too jutly fcandalized the Puritans of the laft eentury, and numbers of the wakes were difufed entirely, efpecially in the eait and fome weflern parts of Enoland; hut they are commonly obferved in the north, and in the midland counties.

This cuftom of eelebrity in the neighbourhood of the church, on the days of particular faints, was introduced into England from the continent, and muft have been familiar equalls to the Britons and Saxons; being oblerved amoars thie churches of Afia in the fixth century, and by thofe of the weft of Europe in the feventh. And equally in Afia and Europe on the continent, and in the iflands, thefe celebrities were the caufes of thofe commercial marts which we denominate fairs. The people reforted in crowds to the feflival, and a confidenable provifon would be wanted for their entertainment. The profpect of interef invited the lite traders of the country to come and offer their wares; and thus, among the many pavilions for hofpitality in the neighbourhood of the ehureh, various booths were ereted for the fale of different commodities. In larger towns, furrounded with populous diltricts, the refort of the people to the wakes would be preat, and the attendance of traders numernus ; and this refort and attendance conftitute a fair.Hafil exprefsly mentions the numerous appearance of traders at thefe feltivals in Alia, and Gre yory notes the fame eultom to be common in Europe. And as the feilival was oblerved on a feria or holiday, it naturally affumed to iefelf, and as naturnlly communicated to the mart, the appellation of feria or fair. Indeed feveral of our mof ancicnt fairs appear to have been ufually held, and have been continued to our time, on the original church-holidays of the places: tefices, it is obfervable, that tairs were generally kept in church yards, and even in the churches, and affo on Sundays, till the indecency and feandal were fo great as to need reformation.

Wake-Robin. See Arum.
WAL.ICHIA, a province of Turkey in Eurooe, bounded on the north by Moldavia and Tranlylgania, on the eaft and fouth by the river Danube, and on the weft by Tranfylvania. It is 22 ; miles in lensth, and 125 in breadth; and was ceded to the Turks by the treaty of BeIgrade, in 1739. It abounds in good horfes and cattle; and there are mines of feveral kinds. The foil is fo fertile, that it is capable of producing any thing; and there are goud paftures, with wine, oil, and all manncr of European fruits. The inhabitants are chiefly of the Greck church.

WALCHEREN. an illand of the Low Countries, and one of the principal of thofe of Zealand; feparated from Duteh Flanders by the nouth o the Scheld. It is about mee miles in length, and eisht in breadth; and though it lies low, has rood arable and patture land. The chief town of thas ifland and the whole province is Middleburg.

WALDEN, Wulden, with a market on Saturdays, and two fairs on Mid.
is remerkable for the plenty of faffron that grows ahout it. This town was incorporated by Edward VI. and is governed by a mayor and 24 aldermen. It is 27 miles north-weft-by-north ot Chelmsford, and 43 north-ealt of London. E. Long. O. 20. N. Lat. 52. 4.

WALDENSES. See Waldo.
WALDO, a merchant of Lyons in the latter part of the 12th century, who applying himfele to the fudy of the Scriptures, and finding no warrant there for feveral of the Romih doctrines, particularly that af tranfubitantiation, publicly oppofed them. His followers, who from him were called Waldenfes, being chafed from Lyons, lpread over Dauphine and Provence ; upon which Philip II. is said to have razed 300 gentlemens feats, and defroyed feveral walled tows to ftop thcir growth : but this, inftead of fupprefing, fpread them over a their faith, which they drew up and dedieated to the king of France, agreed in molt points with thofe of the prefent Proteflants. In the year 1200, thoie of them who dwelt in the province of Albizeois in Lan;uedoc, 'rom whence they were called Albigenfes, flood uoon their defence; upon which Philip drove them into Boliemia, Savoy, and England. The crulade againf them is faid to have coufifted of $500, n 00$ men, who wore their cloffes on their breafts, to dittinguifh themfelves from thofe who went to the Holy Land, and wore then on their froulders.
W.ALES, a county fitnated in the fouth-wef part of Britair, into which the aucient Britons retired from the perfecution of the Saxons. Anciently it was of greater extent than it is at prefent, and comprehended all the country beyond the Severn, that is, bef:des the 12 counties included in it at prefent, thofe of Herefordfhire and Monmouthifire, which now are reckoned a part of Endand, were then inhabited by three different tribes of the Britons, namely, the Silures, the Dimetx, and the Ordorices. The Romans were never able to fubdue them, till the reign of Vefpafian, when they were reduced by Julius Frontinus, who placed garrifons in their country to keep them in awe. Though the Saxerrs made themfetves maters of all Englend, they never could get poffefion of Wales, execpt the counties of Monmouthinire and Herefordthire, formerly a part of WVates. About the year 870 , Roderic king of Wales divided it among his three fons; and the names of thefe divifinons were, Demetia, or South-Wules ; Povefia, or Powis-Land; and Veredutia, or North.Wales. Another divifion is mentioned as. terwards in the records, viz. North Wíales, South Wales, and Wef Wales; the lart comprehending the counties of Monmouth and Herefnd. The country derived the name of $W$ ales, and the inhabitants that of $W$ el/h, from the Saxons, who by thefe terns denote a country and people to which they are ftrangers; for the We!?, in their owa language, eall their country Cymry, and their languaze Cymraeg. They continued under their own princes and laws from the abovementioned period, and were never entirely fubjeceed to the crown of England till the reign of Edward I. when Llewellin ap Gryffith, prince of Walks, lut both his lite and dominions. Edward, the better to fecure his concueft, and to reconcile the Wellh to a foreign yoke, fent his queen to lie in at Caersarvon, whicre the was delivered ot a prince; to whom the Welh, on that account, the more readily tubmitted. Ever lince that time, the eldeft fons of the kings of England have commonly beem created princes of Tizales, and as fuch enjoy certain revenues from that country.

As to the character of the Wclh, they are faid to be
a lirave, hofpitatle peonle: and though very jcalous of affronts, paffionate, and hafly, yet are calily reconciled. The common people look with a lufpicious eye on ltrancers, and bear an herednary grudee on the Ens !lih :astion, by whoun their aneeflors were expelled from the tinet parts of the inand. 'Lthe gentlenen are apt to value the felves upon the antiquity of their families; and with fome realon, as they can gererally trace them much higher than the inhabitants of mofl uther countrics.

All the better fort, both in trwn and country, can focak Engkith, efuecially in the counties bordering upon Eirriand. The common people, in general, only fpeak iheir own line gua re, which is the ancient liritin; and not orly difirs ontireiy from the Englifh, but has very hitke afinity with any of the we?tern tonsues, unkefs we honkd aceept 1 !e (iactic, Erfe, or Iri.f. It is laid to be a dialeet of the anciont Ce!. tic, and in many refpeis. to refemble the Heb:ew. Min t of the elersy are natives of the country, and urderfagal Englifa fo well, that they cou! 2 exercife their fo t.ctions in any part of Britain. The publac worlhip, however, is as often performed in Wel!h as in Linglim, exceptive in the towns, where the latter is the prevailing laczuage. The inhabitants are conputed at about $3=0,000$

The country, thou h mountain us, eipesialy in North Wales, is tar from being basen or unfuititul; the hills, befides the metals and minerals they conta:o. feeting valt herds of finall black catile, decr, fheep, and goats, and their valleys abounding in corn, as their !eas and rivers do in firh. Here are alio wood, coal, and turi tor fuel, in ao bundance.

Wales is bounded on all fides by the fea and the $\mathrm{Se}^{-}$ vern ; except on the ealt, where it joins to the counties of Chefter, Salop, Hereford, and Munmouth. 1ts length, from the fouthernmoft part of Glamorzanßire to the exiremity of Flinthire north, is computed at about 113 miles; aad its greatell breadth, from the river Way eal to St Da. vid's in Penbrokefhire weh, is nearly of the îme dimerations, being about go mites.

Alter the conquet of Wales by Edward I. very material alterations were made in their laws, fo as to reluce them nearer to the Englifh flandard, eipecially in the !orms of their judicial proceedings : but they flill retained very much of their orisinal polity, particularly their rule of inheritance, viz. that their lands were divided equally among all the iffue male, and did not defcend to the eldett fon alone. By other fublequent fatutes their provinc:al immunitiss were itill farther abridjed : but the finining Atroke to their dependency was given by the ikatute 27 Hen . VIII. c. 26 . which at the fame time gave the utmoll advancement to their civil profperity, by admeting thens to a thorough conmunication of laws with the fubjects of Encland.Thus were this brave people gradually consuered into the enjoyment of true liberty; being inien!bly put upon the faine tooting, and made fellow citizcns, with ticir conguerors.

It is enacted by the 27 Hen. VIII. 1. That the dominion of Wales fhall be tor ever united to the kin: ' om of Engla:d. 2. That all Wethmen born fall have the fame liberties as other king's fubjects. 3. That lands in Wales Mall be intheritable according to the En sl:hin tenures and rules of deicent. 4. That the laws of England, and no other, flall be uted in Wales: beticles many other regulations of the pulice of this principality. Nud the $3+$ and 35 Hen. VIII. c. 26 . contirms the tame, adde farther regulations, divides it into twelve fires. and, mo Short, reduces it into the lame order in which it tlands at this day; differing from the kingdom of England in only a few pasticulars, and thofe too ot the pature of privilecics (tuch as hang courts within itfelf, independent of the procelo of Wett$4 \mathbf{I}^{\prime}$ '
minter-

## W A L [ 700 ] W A L

* $W$ les minflathall), and fome other immaterial peculiarities, hard.

Wailer. ly more than are to be found in many countics of England itfelf.

New Wars. See New Britain.
Neru Soutb.Wales. See New Hobland.
Prince of Whass. See Roral Fumily.
W.inkivg Leaf. Sce Mantis Sycifolia.

WAL, , in architeeturc, the principal part of a builling, as ferving both to inclole it, and to fupport the roof, floors, \&s.-Walls are diffinquifhed into various kinds, fiom the matter whercof they confin? as plaflered or mud-walls, brickwalls, ftone-wealls, flint or boulder-walls, and boarded-walls. See Architecture.

Cob or A1u.l WALL. In thofe parts of England wherc fone is fearce, it is nual to make watls and houfes of mud, or, as it is called in Devonflire, cob; which is a compofition of earth and ftraw, wet up fomewhat like mortar, but well beat and t:od together. When a wall is making, after being raifed to a certain height, it is allowed time to pitch or fettle before the work is refumed. Some value themfelves on their kill in building with this compoftion; the price, when materials are found, is generally in Devonfhire 3 s. per perch of $16 \frac{1}{2}$ feet; but a tone foundation cofts more. Houfes built with this, being covered with thatch, are very dry and warn! ; a cob wall, if in a good fituation, will lalt 50 or 60 years or more. When pulled down, they are ufed as manure, and new carth employed to rebuild with.

WALLACE (Sir William), a gallant general of the Scots, who endeavoured to refcuc his country from the Englifa yoke; but being taken priloner, he was unjutly tried by the Enolifh laws, condemned, and executed as a traitor to Ediverd I. in 1304. See Scotland, no 103, et jeq.
whllachia. See Walacha.
WALLER (Edmund), a celebrated Englifh poet, was the fon of Robert Wailer, Elq; ot Agmondefam in Bucbinglanthire, by Anne, the fitter of the great Hamden, who ditinguifhed himfelf fo much in the beginning of the civil wars. He was born in 605 ; and his father dying when le was very young, the care of his education fell to his mother, who fent him to Eton fchool. He was afterwards fent to Kins's college in Cambridge, where he m:!nhave been very affiduous in his fludies, fince, at fixtent or feventeen years of age, he was chofen into the laft parliament of King James i. and ferved as bur gefs for Agmondetham. He began to exercife his poctical talent fo early as the year 1623; as appears from lis verfes " upon the danger his majelly (being prince) efeaped in the road of St Andern;" for there Prince Cliarles, returning from Spain th.t year, had like to have been cat away. It was not, however, Mr WFicler's wit, his fine parts, or his poetry, that fo much occafioned him to be firft publicly known, as his carrying off the daughter and fole heirefs of a rich citizen, a gainfl a rival whofe interct was efpoufed by the court. It is rot known at what time he married lis firlt lady; but he was a widower before he was 25 , when he began to have a paffion for Sacharifla, which was a मefitious name tor the lady Dosnthy Sid::ey, daughter to the earl of Leicefter, and afterwaids wife to the earl of Sunderland. He was now known at court, cateffed by all who had any relifh for wit and polite literature ; and was one of the famous club of which Lord Falkland, Mr Chillingworth, and other eminent men, were members. He was returned burgefs for Agmondefham in the parliament which met in April 1640. An intermiffion of parliameuts having difgulled the nation, and railed jealoufies againft the defigns of the court, which would be lure to difcover themfelves whenever the king came to afk for a fupply, Mr Waller was one of the firlt
who condemned the preceding meafures. Fic thowed him. felf in oppofition to the court, and made a fpecch in the houfe on this occation; from whicls we may gather fome notion of his general principles in government; wherein, however, he afterwards proved very varizble and inconftant. He oppofed the court alfo in the long parliament which met in Novermber following, and was chofen to impeach Judre Crawley, which he did in a warm and eloquent [peech, July 10th 164 : 'I'his fpeech was fo highly applauded, that 20,200 copies of it were fold in onc day. In $16_{4}$, he was one of the commiffioners appointed by the parliament to prefent their propofitions of peace to the king at Oxforl. In 1643, he was deeply engaged in a defign to reduce the city of London and the tower to the fervice of the kin?; for which he was tried and condemned, to fetleer with Mr Tomkins his brother-in-law, and Mr Challoner. The two latter luffered death; but Mr Waller obtzined a repricve: he was, however, fentenced to fuffer a year's imprifonment, and to pay a fine of 10,0001 . After this, he became particularly attached to Oliver Cromwell, upon whom he wrote a very handfome panegyric. He alfo wrote a noble poem on the death of that great man.

At the Reftoration, he was treated with great civility by Charles II. who always made him one of the party in his diverfions at the duke of Buckingham's and other places. He wrote a pancegric upon his majetty's return ; which being thought to fall much fhort of that he had before written on Oliver Cromwell, the king one day afled him in raillery, "How is it, Waller, that you wrote a better cncomium oa Cromwell than oti me?" "May it pleafe your majecty," anfwered he, "we poets generally fucceed beft in fiction." He fat in feveral parliaments after the Ruto:ation, and continued in the full vigour of his genius to the end of his life, his natural vivacity bearing him up, and making his company agreeable to the laft. He died of a droply in $16 S 7$, and was interred in the church-yand of Beaconsficld, wherea monument is erected to his memory. Mr Waller has been honoured as the moft elegant and harmonious verfifier of his time, and a great refiner of the Englith language. 'The belt edition of his works, contaiwin'r, poems, fpeeches, letters, \&c. is that publifhed in quarto by Mr Fenton, in $17 ; 0$.
WALLIS (Dr John), a celebrated mathematician, was educated at Cambidge; where he became Fellow of Queen's college, and continucd fo till, by his marriage, he vacated his fellowhip. In 1640, he received holy orders, and became chaplain to the lady Vere. While he lived in this fa: mily, he cultivated the art of deciphering; and it is faid, that the elector of Brandenburg, for whom he explained feveral letters written in ciphers, fent him a gold chain and medal. In 1643 he publifhed, "Truth tried; or, A nimadverfions on the lord Brooke's treatife, called The Nature of Truth, \&e". The next year he was chofen one of the tcribes or fecretaries to the affembly of divines at Wcilminfter. Dr Peter Tarncr, Savilian profeffor of geometry in Oxford, being ejected by the parliament-vifitors in $1649, \mathrm{Mr}$ Wallis was appointed to fucceed him in that place. In 10,3 he publithed at Oxford a Graminar of the Englin Tongue in Latin. In 1655 he entered the lifts with Mr Hobbes; and their controverfy lafted a confiderable time. In 1657 the Ductur publihed his Mathematical Works. Upon the death of Dr Langbaine, he was chofen cuftos archivorum of the univerity. After the Reltoration he met with great refpect, the king himfelf entertaining a favourable opinion of him on account of fome fervices he had done both to his royal father and himilelf. He was therefore coufirmed in his places, admitted one of the king's chaplains in ordinary, and appointed one of the divines empowered to review the
one book of common prayer. He complid with the terms of the act of uniformity, ant continued a iteady conformift rill his death. He was one of the firf members of the Royal Society, and correfoonded with many tearned men. In 1697 , the carators of the univerfty prets at Oxford thought it for the honour of the univerfity to collect the mathematical works of the Doctor, which had been printed leparately, fome in Latin, fome in Englilh, and pubiifhed them all together in the Latin tongue, in 3 vols, folio. He died in 1703. He fpeaks of himielf thins: "It hath been my en. deavour all along to $a c^{2}$. by moderate principles, being willing, whatever fide was uppermoll, to promete any good defign for the true intere? ot relizion, of iearnins, and of the public good." Befides the works above-mentioned, he publifhed many others.

IV A LLOONS, a name for the inhabitants of a confiderable part of the Netherlands, viz. Aıtois, Hainault, Namur, Luximburgh, and part of Flanders and Brabant.

WALNU T.tree, in botany. Sce Juglans.
WALPOLE (Sir Robert), earl of Orford, was born at Houghton in Norfolk, September 6th, 1674, and educated on the foundation at Elon fchool. Thence he was elcered to King's College in Cambridge; but, fucceeding to the fanily ellate by the death of his elder brother, he refigned his fellow hip. In 1700, he was chofen member of parliament for lijeg's Lymn, and reprefented that borongh in fevaral fucceeding parliaments. In 1725 , he was nominated one of the council to prince George of Denmak, lord hinh adniral of England; in 1707, appointed fecretary at war; and, in 1/09, ticafurer of the navy. In 1gro, upon the chance of the minitty, he was temoved from all his polts, and teld too place afrerwards during the queen's seign. In 171 the was expelled from the houfe of commons tor what they called notorious corruption in his office as fecretary at war. The borough of Lynn, however, re-elected him; and, though the houfe declared the election void, yet they perfitted in the choice. In the well-known debate relating to Stecle for peblifhing the Crifis, we greatly ditlinguifed himfelf in behalf of libert $j$, and added to the popularity he had betore acquired.

On the death of the queen, a revolution of politics took place, and the Whig party prevailed both at court and in the fenste. Walp le has befose secommended himfelt to the houle of Hanover by his zeal for its caufe, when the comonons confidered the fate of the nation with regard to the Proteftant fucceftion: and he had now the honour to procure the aflurance of the houfe to the new king (which atterded the addefs of condolence and congratulation), "That the commons would nake good all parliamentary funds." It is therefore not to be wondered at, that his promotion foon took place after the king's arrival; and that in a few days he was appointed recciver and paymatler general of all the guards and garrifons, and of all other the land forces in Great Eritain, paymafter of the royal hofpital at Chelfea, and likewife a privy counfellor. On the opening of a new parliament, a committee of fecrecy was chofen to enquite into the conduet of the late mi. nillty, of which Walpole was apoointed chairman ; and, by his management, articles of impeachment were read again.t the carl of Oxford, lord Bolingbroke, the duke of Omond, and the earl of Strafforf. The emineat fervice he was ti:ought to have done the crown, by the vigorous proie. cution of thofe minilders who were decmed the chief in. flruments of the peace, was foon rewarded by the extraordinary promotions to the offices of firt commiffioner of the treaftry, and chancellor and under treafurer of the exchequer.

In two years sime he refigned all his offices on account Walpele. of a mifundertanding which took place between him and $\rightarrow$ the reft of the miniftry about certain fupplies demanded for the fupport of his majeity's German dominions. On the day of his refignation he broustht in the famous finking fund-bill, which he prefented as a country gentleman, faying, that he hoped it would not fare the worfe for having two Fathers; and that his fucceffor Mr Starhope would bring it to perfcetion. His calling himfelf the father of a project, which hath fince been fo often employed to other pu:po!es than were at firft declared, gave his cnemics frequent oppostunity for fatire and ridicule ; and is hath been larcaftically oblerved, that the fatter of this fund appeared in a very bad lizht when viewed in the capacity of a rourfe. In the next feffion of parliament, Walpole oppofed the rit. niftry in every thing ; and even Wyndham or Shippen did not exceed him in patriotifm. U'ponamotion in the house for continuing the army, he made a fpecch of above an hour lons, and difplayed the danger of a ttanding army in a free country, with all the powers of cloquence. Early in 1720 the rigour of the patriot began to foften, and the complaifar.ce of the couttier to appear; and he was again appointed prymafter of the forces, and feveral o: his friends were ium $\frac{1}{2}$ loon after in the lift of promotions. No doubt now remained of his utite converfion to court mealures: tor, before the end of the year, we tind him pleading as ftron. ly fur the forees required by the war-olfice as he had before declairmed again!t them, wen thongh at this time the fame pretences for keening them on foot dis not exill.

It was not losig befure he acquired full minifterial power. being appointed firt lord commifionet of the treafnry, and chancellur or the exchequer; and, when the king went abroad in 1723 , he wats nominated one of the lords juftices for the adminiflration of government, and was fworn foie fecretary of ftate. About this time he received another ditinguithed mark of the royal favour ; his eldeft fon then on his travels being created a peer, by the tithe of baron Walpole of Wralpole. In 1725 lie was made knight of the Bath, and the year after knirht of the Gaiter. Teemeafures of his adminitration, during the long time he remained prime or rather fole mimiter, have been often canvafed with ald the feverity of critical inquiry. It is dificult to difeern the truth through the exargerations and mifreprefentations of na:ty. He has indeed been accufed of employing the finking fund to: the purpofes of corruption, of which it was long the fafhion to call him the father; but the man whe reflects on the tranfactims of Charles 1 I. and his infamous cabal, will acquit him of the latser part of this charge. He was an conemy to war, and the fritud of commerce; and becaufe he did not refent fome petty infults of the court of Spain io fuddenly as the fiery part of the mation thou rht he fould have done, a formidable oppofition was formed again!t him in the houfe, which had influence enongh to employ in its caufe almoll all the wit of the nation. Pulteney and Pitt were the rreat leaders of the perty in the loonfe of commons; while liolingbroke and l'ope and Johnfon, and almont every man of genius, exeried thenlelves without doors to enlighien, ly pamphlcts in profe and verte, the minds of the people, and thow the neceffity of a Spanis war. This he ftrennouly opoofed, because he knew that the forsiyn fettlements of that power ase vory remot, and in a climate delloctive to Engliffmen; and that fuch o them as we might be able io take, we could not poffilly setain. 'I'he eppotition however prevaikd. The nation was indulged in a wsr, of whel it furely had no caufe to boaft of the luecels; and it is now univerfally known, that the greater part of thowe who with honef inteatious had, citber in parliament or owt 0 ! it, beciz c: gased

Waln.1. engared to run cown the minifler, lived to repent of their conduct, and do jultice to the man whom they had fo per. tinacionlly vilified.

In orkit to encourage commeree and improve the revenue. Sir Kuhert projected a Ccheme for an extenfion of the excife, as the only means of putting a ftop to the trands of merehants and illicit tradera. This was another erourd of clamour to the orators within, and the wits without, doors; and while the oppofition reprefented it as a mealure big with public mifehief. Swite and Pope occafionally alluded to it as an oopreffon calculated to deprive private life of all its comfo:ts. The minitter was therelore obliged to abandon the fcheme; but in a fucceeding adminifitration it was partly carried into execution, at the exprefs folicitation of the principal perfons concerned in that article of trade which it was fuivge!!ed would be moft affected by it; and afterwards the mofl mopular minifter that ever directed the councils of this country declared in tull fenate, that if a time fould ever arrive which was likely to reder the project feafible, he would himbelf recommend an extenfion of the exeife taws as a meafure of the greateft advantage to commerce, to the revenue, and to the general intcrelts of the kingdom.

In 1742 the oppolition prevailed; and Sir Robert being no longer able to carry a majority in the houfe of commons, refigned all his places, and fled for fhelter behind the throne. He was foon aftelwards created call of Orford; and the kinT, in contideration of his long and faithful fervices, granted him a penfion of 4000 l . per annum. The remainder of his life he fpent in tranquillity and retirement, and died, ${ }^{2} 745$, ir the 7 Ift ycar of his age.

He has been feverely, and not unjumly, cenfured for that fyfiem of corruption by which he almoft avowed that he governed the nation; but the objects which he had in view are now acknowledged to have been in a high deprce praifeworthy. Johnfon, who in the carlier part of his life had joined the uther wits in writing againft his meafurcs, afterwards homoured his memory for the placability of his tem-

* Letters
on a licaicide Paca per, and for keeping this country in peace for fo many years; and Mr Burke has lately * declared, that his only defect as a minifter was the want of fufficient firmnefs to treat with contempt that popular clamour, which, by his yielding to it, hurried the nation into an expenfive and unjuat war. But his rancorous profecution of Atterbury bifhop of Rochefter (fee Atternury), by a bill of pains and penalties, may be confidered as fomething worfe than a defect : it was a tault for which neapology can be made; beczule, whether that prelate was innocent or guilty, of his guilt no legal proof cver appeared. In that inflance the condug of the minifter was the more extraordinary, that on other occafions he chofe $t o$ gain over the diffaffected by mildnefs and beneficence, cven when he lad fufticient proofs of their guilt. $\mathrm{O}^{\text {E }}$ this the following areçdote, cormunicated by lord North to Dr Johnfon, is a fufficient proof. Sir Robert havin $r$ got into his hands fome treafonable papers of his inveterate enemy Shippen. lent for him, and hurat them before his eyes. Some time a'terwards, while Shippen was taking the oaths to the government in the houte of commons, Sar Robert, whin ftood next to him, and knew his principles to be the fame as ever, fmiled; upon which Shippen, who had oblerved him, faid "Egat, Robin, that's hardly fair"

To whatever oljections his minfterial conduct mey be liable, in his private character he is univerially allowed to have had amiable and benevolent qualities. That he was a tender parent, a kind mafter, a beneficent patron, a fium friend an agreeable companion, are points that have been foldonn diputed; and to caln and equal was his temper, that Pulteney, his great rival and opponent, faid, he was fure
that Sir Robert Walpole never felt the bitteref invectives againtt him for half an hour.

About the end of queen Anne's reign, and the beain nins of Georve I.'s, he wrote the following pamphlets. 1. The Sovereign's Anfwer to the Gloneeflerflire Addrefs. The Sovereign meant Charles duke of Someriet, fo nicknamed by the Whins. 2. Anfwer to the Reprefentation of the Houfe of Lords on the State of the Navy, 1709. 3. The Debts of the Nation fated and conlidered, in four Papers, 1710. 4. The Thiry-five Millions accounted for 1710. 5. A Letter from a foreign Miniker in England to Monfieur Pettecum, 17to. 6. Four Letters to a Friend in Scotland upon Sacheverell's Trial ; falfely attributed in the General Dictionary to Mr Maynwaring. 7. A flort Hiftory of the l'arliament. It is an account of the laft Sefo fion of the queen. 8. The South-Sca Scheme confidered. 9. A Pamphlet againft the Pecrage Bill, 1719. 10. The Report of the Secret Committee, June gth, 1715.

WALRUS, in zoolozy. See Trichecus.
WALSH (William), an Enslifh critic and poet, the fon of Jofeph Wallh, Efq; of Abberley in WorceRerlhire, was born about the year 1650 . He becanse a gentleman commoncr of Wadham college, Oxford, but left the univerfity without taking a degrec. His writings are printed among the works of the Minor Poets, p:inted in 2749. He was made gentleman of the horfe in queen Anne's rcign; and died in 1708 . He was the friend of Mr Dryden and of Mr Pope; the former of whom efteemed him the belt critic then living; and Mr Pope has celcbrated his character in the Eflay on Criticifm.

WALSINGHAM, a town of Norfolk, with a market on Fridays, and a fair on Whit Monday, for horfes and pedlar's ware. It is feated not far from the fea; and in former times was famous for its college of canons, and was greatly trequented by pilgrims who went to pay their devotions to the imase of the Virgin Mary at the chapel, where there are two fine fprings, called the Virgin Mary's wells. Not many years ario there were found here 100 urns full of athes by a hufbandman, which were fuppofed to be thofe which the Romans filled with the afles of the deac. It is 22 miles north-welt of Norwich, and 117 north-north-ealt of London. E. Long. O. 53. N. Lat. 52. 56.

WAI.SINGHAM (Thomas), an Engliih Bcneditine monk of the momaftery of St Alban's, about the year 1440. He applied himfelf to the hiftory and antiquity of his country, in quality of hiltoriographer to the king; and compofed the Hifory of King Henry VI. with other works.

Walsingham (Sir Francis), miniter and fecretary of flate durine the reign of queen Elizabeth, and one of the greatelt polticians of his time, was defeended from a noble and ancient famity at Chiflehurlt. Alter having made great proze!s in his Itudies at Cambridge, he was twice fent ambaflado: to lranee, and at his return to England was cmployed in the moft important affairs; Lecaze fecretary of flate, and was one of the commiffioners for the trial of Mary queen of Scotland. Sir Francis was undoubtedly one of the mot refined polticians and molt penetrating Itatefman that any age ever produced. He had an admitable talent, both in dicoverin and managing the tecret receffes of the heart. He had his fpies in moft coarts in Chrittendum, and allowed them a libetal maintenance; for it was his maxim, 'That knowledge sannot be beu hit too dear. In $15 \times 7$ the kings of Spain bavine made vaft preparations, which furpriced, and kept all Europe in tupence, Walfin ham employed his Itm ! I endeavours for the ditcovery of that important fecret; and accordingly procured intelligence from Madrid, that the

## V A L

rg- king had informed his council of his heving difpatched an exprels to Rome, with a letter written witia his own hand so the pooe, acquainsing him with the trme defygn of his




























There is only one pinillum, and the cappu'e is unilocular, bivalved, and monofperninus. There are three fpecies, none of whech are natives o: Britain.

WA LTON (Bryan), bithon of Che?ter, a learned En:lis divine, whu gained great repu:ation by his edition of the Polyolot bible, with his Prolegomena in the begiuning; which is more exait, fays lather simon, than any other which had been publithed on that fubject. He died in 36is.

WIMPUM, the money ured by the Ninth American Indians. It is much ufed in all their treaties as a ! $y$ mbul of frisud?ip. It is made of a なell ol a particular foccies of VEnves.

W A PiNTAKE, is all one with what we call s hemdred; efpecially nicd in the north countries beyoud the river ' $!$ !ent. The word feems to be ot Denifh oris inal, and to te fo calle! for this reafon: When liff this kingdom, or pat thereof, way divided into wapentakes, lee who was the chief of the wapentake or hundred, and whon we now call a high conflable, as foon as he entered upon his olfice, appeseed in a ficll on a certain day on horfeback with a pike in his hadd, and all the chie! men of the hundred met him there with their lances, and towhed his pike; which was a firen thet they were firmly united to each ort, br by the runchang their weapons. But Sir Thomas Simith lays, that anciently ruvAters were made of the armour and weapons of the feveral inhabitants of every wapentake; ard from thofe that could not find fufficient pledges for their good abea-iner, their weapons were taken away and given to othoso; from whence he derives the word.

## W A R.

W$A R$ is a great evil ; but it is inevitable, and oftentimes neceffary. It he who firft ieduced to rules the art of del?roying his fellow-creatures, had no end in view but to sratify the paffions of princes, he was a monfter, whom it would have been a duty to fnother at his birth: but it his intention was the defence of perícented virtue, or the punibment of fuccedsful wickednefs, to cusb ambition, or to oppofe the unjult claims of fuperior power, mankind ourht to erect altars to his memory.

War, in the la!t cafe, is the moit neceffary and ufetul of all the feiences: the varions kinds of knowledge which oherht to furnifs the mind of a foldier are not without grear dificulty to be attained. Of mot other ferences the principles arefixed, or at leatt they may be afcertained ley the affiltance of experience ; there reeds nothing but dilisence to learn them, or a particular turn of inind to practife them. Philofophy, mathematics, architecture, and many whers, are all founded upon invariable combinations. Every man, cven of a narrow underitanding, may remember rules, apply ${ }^{\text {liem }}$ properly, and fometimes draw jult confiquences from them: but the feience of war branches out into io many paticulars; it takes in fo many different parts; there are fo miany reficctions ueceffary to be made, fo many circumfances and cafes to be brought ongether; that it is only by a continual application, grounded upon the love of his duty, and an inclination to his proteffion, that any man can attain it.

To march an army in every fort of country, whether open, woody, or monntainons; to know how to form a camp in all thofe countries, with which the general mutt be thoroughly acquainted in order to do it with fecarity ; 10 make a proner difpolition for a batth. whether with a vieve to the pollure o! the enemy. or to the fitcarien of the country; to forelee events which ecpend in a manner upon
chance; to be capable of making a gnod retreat on proper occafions; tu direct the torares svithont fati, ninz or expoleng the troops; to fend ont ditachments with precantion; to conduct the conveys in fafecy; to know how 10 canton to conduct the conveys in fafcty; to knnw how 10 canton
an army; to eftablifh marazines in places, buth lafe and within reach of the army, to that it thall never he in want withn reach of the army, to that it dhall nevre he in want
of tubfitence-thefe are the great cuds of the milisary fcience.

It is commonly thnught fufficient for a milliary nian to
know how to ohey; and it is allo 'uppnied that the ltec-
cefs of a day cannet le dubsious, if a ceneral joins the concefs of a day cannet le dubious, if a seneral joins the confidence of the foldiers to perlomal coresge, a cu.l heal, and a knowledge o: the country.

It is truc that, in cafes of perplexity, many generals have in a great meafure owed to their own capacisy, and have in a great mealure owed to their own ceppacsty, and vantoges they have gained over the enemy ; and confilenec vantoges they have ganec ower the enemy; and confitenec
will always be repoffed by the folders in that !gencral in whom they perceise cowhels united with courac e. - ! the battle of Cannx, when Golco leemed to be much aftonished
at the fuperioricy of the chery's number, 11no ibal anbatte of Cannx, when Gilco leemed to be much aftominaed
at the fuperiority of the cuery's number, 11ny ibal anfwered him conlly, "there in, Gifon, a thin"? "ill" more
 What it was, "It is (replied Hamnihal) that in i.l the treat crowd these is not une man whote name is (i ce." Plistarch oblerves, that this coolneto of Wimmbal reat! ${ }^{\prime}$ animated the Carthaginian=, wio could mot inas ine ther their reneral would joke at in impertart a tine, withous leang certain of overcoming his enemes.

Although bravery and courare are the mon ciftn $\vdots$ al quar difications ut a fuherdiwate offieer, yet he thould res be deficient in thofe which are recontet in a peevel, and whech have been already mentioned; ubluidice to tine orders de3

$\qquad$



- $\underbrace{-}$ -



livered to him is no longer a virtue than whilt he comprehends and knowe the intention of them. War, fays a celebrated aulior, is a hulinefs which, like all others, muft be learned; it fuppofes fome qualities to be born with us, and demands others which are to be acquired: but fince all theie çualities mult have the original fource in genius, a man who propofes war for his proteffion, fhould never engage in it without having confulted his natural bent, or without knowing the particular turn and power of his mind. Ability, whether in a general or an offeer, is the effeet of his genius, quickened by a natural liking to his buffucfs.

A quick eye, which is of great importance to a foldier, is natuad to fome, and in them it is the effect of genius; others acquire it by fludy or experience; he who knows how to conmand himfelf, and has conrage enough to keep himfelf cool on the moft urgent occations, has the readieft and quickeft eye. A quick, hot-headed man, however brave, fees nothing; or if he does, it is confufedly, and generally too late.

It is this quick eye which enables a gencral to judge of an advantageous poft, of a manocurre to be made, and of a good difpofition for the troop;, whether with refpeet to that of the enemy, or to the lituation and nature of the country.

The quick eye is no other than that penetrating genius which lets nothing efcape it. A general who knows how to unite this quality with perpetual coolnefs, never is in want of expedients ; he will fee how thofe events, which to any other would be the prefare of his own defeat, may end in the overthrow of his enemies.

The choice of the general officers depends upon this genius, which difcovers every thing; they ought to be the right-hand of the general, and as capable of commanding the army as himifelf. Whatever good difpofitions a general may make, they muft prove ineffectual it not feconded by the general officers under his command ; he cannot be everywhere, neither can he forfee all exigencies that may arife. He is obliged to give only general orders; it is therefore the bufinefs of thofe who command under him to know how to take the a己vantage of a wrong movement of the enemy; to take upon them to atraek, or fultain the troops which are engaged; and, as circumflances vary, to make them advance towards the enemy, either to keep him back or to attack him.

But the qualities already mentioned would be ufelefs, if order and difcipline were not feverely obterved: the moft numerous and beft compoted army would foon beceme little elfe than a body of rangers, who being only united by the hope of booty, would feparate as foon as that motive ceafed; and truating each to his own head, or indulging his own bunour, would be cut in pieces party by party : io that if the general does not keep up fubordination (the foul and ttrength of difcipline), his army will be nothing more than a troop of Tartars acting more from the hope of plunder than the defire of glory. What art and what genius is there not requifite to maintain this fubordination? Tou much feverity digults the foldier, and renders him mutinous; too much indulgence finks him into indolence, and makes bim neslect his duty ; licentiontnefs eaufes that fubordination to feem burdenfome, which thould never in any degree be given up: he lofes that refpect, and often that confidence, which he flould have with regard to his officer: and indulgence olten makes a welldifciplined body become a fet ot hluggards, who march againft their will, and who, on the moft preffing emergencies, think only on their own falety.

Befides thefe qualities, which arc effential to a general,
ant which all who would attain that rank owht of courfe to have, there are fill many others nece? Tary to nake: great man. A general who would inerit the title of a hero, ought to unite in himfulf all civil, military, and political excellence. It is by this that he w'll cafly attain to make war with fuccefs : nothing will efcape him; he will know without difficulty the genius of ewery country, and of the natious which compofe the enemy's army, the abilities of the gencrals who command, and the nature of the troops under them; he knows that he may venture a motion with fome tronps that he would not dare to attemot with others that are equally brave. One nation is vehement, fiery, and formidable in the fir! onfet; another is not fo hafly, but of more perfeverance: with the former, a fingle intant determines fuccefs; with the latter, the action is not fo rapid, but the event is lefs doubttul.

No man is born a general, alchough he brines into the world with him the feeds of thofe virtues which makes a great man: Crefar, Spinola, 'l'urenne, the great Conde, and fome others, fhowed, even in their earlieft years, fuch qualities as ranked them above other men; they ca:ried within them the principles of thofe great virtues which they drew forth to action by profound Itudy, and which they brought to perfection by the help of practice : thofe who came atter them, with perhaps fewer natural talents, have by ftudy rendered themielves worthy of being compared to them. Crefar and all conquerors had this advantage, that they were ahle to make their own opportunities, and always acted by their own choice. A man may be a good general without being a Marlborough or a Turenne: fuch reniufes are fcarcely feen once in an age; but the mose they are raifed above the reft of mankind, the more they ought to excite emulation. It is by endeavouring to futpafs the intelle?s of the fecond rate; it is by friving to equal the moll fublime, that the imitation of them is to be attained. This paffion in a foldier is neither pride nor prefumption; it is virtue: and it is by this only that he can hope to be ferviceable to the ftate, and add to the glory of his king and country.

How much foever the honour of eommandin! armies may be foupht a ter, it cegrades him who is not worthy of it : this rank, fo much defired, borders on the two extremes of glory and ignominy. A military man who labours to make himfelf capable of commandiny, is not to be blamed; his ambition is noble: by fudying the art of commanding, he learns that of obeying and of executing. But it is aftonifla ing in the higheft degree to fee foldiers thinking only on preferment, and neglecting the ftudy of their bufinefs. It is perlaps lefs furprifing if we fee others, without having been tried, propofing to themfelves to cormmand in chiet; becaufe fuch attempts fuppofe in the projector an abfurd temerity, founded on a profound ignorance of the talents he ought to have, and the virtues which he has not. Such boldne's is the character of a man whofe mind is too narrow to perceive his danger: We flould rather approve the timidity that fuffers itfelf to be dejected by terror, fince it fhows at leaft that he knows to what hazards he is expofed; both one and the other are blameable : modefly is the only proper quality of a foldier; it gives fplendour to virtuc, it argues diffidence of himfelf, and defire of arriving at perfection.

The title of general would be lefs tempting, if proper attention was paid to the qualities it requires, and the duties it impofes; it would then appear a very honouable, but painful burden. The moft firm and intrepid genius might be difcouraged, merely by thinking that on the conduct of a general depends the late of the ftate, the glory of his prince's arms, and his own reputation.

But yet the rewart that followa fuch irkfome labours ought to animate men to undertake them. Obftaclef, however numerous they may be, are not infurm nuntable, fince fo many great men lave got the better of them: difficulties mould fir up a foldier's emulation, but fhould never territy him: he thould endeavour to copy fuch great originals, though be fhould not be able to equal them.

Thrs treatife is divided into four parte,
In the lind ale mentioned all the greater operations of a
campaign; and the mans of expeuting thofe operations, in any kind of commery, are endeavoured to be laid down.

In the fecond, the precautions that are to be taken to attack the enemy in all the forementionsd operations, are conticered.

The third treats of the Petile Guerre, or the operation of detached partics, and the war of poils.

The fourth, of fieges, buth with regard to attack and deferce. -

## Part I. Of the GREATER OPERATIONS in DEFENSIVE WAR.

## Sect. I. Of the Kinowledge of a Country.

ACampaica of which the plan is well formed, and the difpofitions well concerted, may nevertlelefs prove unfucceffful, if the general, to whofe discetion the operations are intrufted, hath not a thorough knowledse of the country in which they are to be carried into execution.

There is one knowledge of a country, which for an of. ficer to be without fhould be confidered as a reproach; that of the fithation of cities, towns, villages, forells, Atreams, rivers, which is to be acquired by ftudying of geooraphical maps. There is another branch of knowledge yet more particular, fuch as, of the palfes, or the houndaries of the country, the fituation, the nature of the around, whether it is plain, or divided by hellows, rivuleta, hilla, \&e. which is to be acquired by the affitance of topozraphical mans. In the fludy of thefe laft, carc muit be taken, not blindly to follow the marki they lay down. It very feldom lapperls, that tnpographical maps are perfectly exaét : for, hetides the many circumitances which may fometimes in a ycar aiter a larfoc extont of country, they ieldom take notice of frods, bridges over the fmall rivulcts, fmal! hills, and hollows of little importance; neither can they mark whatever rray be occafinmed by recent inundations and difruptions of Lies earth: whereas any of thefe unforefeen circumbtances may prove an whitruction to a great defign, either by retarding the march of an a:my, preventing a column of truaps from alvancing, or leeving the enemy in oolfefion of fore paftes from which he might lave been driver.

In order to aveid the errors inito which a general may he orawn by the naps, the fafeft method is to apply to the inhabitants of the country, go over it with the most intellipent of them, and remark every obfacle, however trifing it nay appear.

For marching with greater fecurity, a general moght to form a company of guides of the peafants, he alfured of :heir nidelity, and attach them to hin by all pollible methods, particulauly by unteunded liberality. It is by morey only that trulty fpies and taithful suides can be fecured; the latter are lefs expenfive, but full as neceliayy as the former. Parfimony mould be avoided in war; tur, aa Vigetins obferver, muney thould never be fpared when exoence is receflary to fecure poficfion. In proportion as an army adzances into a country, great care mult be taken to change the guides.

The general fhould fend out detachments along with fome of thefe guides to examine the flreama which crofs the country, whether or no their mouths are at a diRance, into what five they empty themfelves, trom whence they take their lource, whether they may be calily forded, if their barks are fleep or floping, marthy or covered with buhes; other detaciments frould be employed in examining the woods, in order to find out whether truops can pafs through them or not.

A general nught himfelf to examine into the truth of the reports made to him by thefe frill cetachments, of fend out others more confderable under the cornmand of yeneral efficers: however certain a genera! may be of the fidelity of his fpies and guides, yet lie thould nut always rely upon their reports: miltrutt, which in general is accounted a vice, may almolt be effecmed a virtue in the bufinef of war.
Furnifed with thefe lights, a general can a!lot the eatieft road to the artillery and baggage, the fhortea to the in'antry, and longest to the cavalry: he can at once judge, from the nature of the ground, into how many colunins the army can be divided in order to expedite the march, and what difpofitions will be nece?!ary for the colunns with regard to the enemy's pofition.

By the knowledee of the courtry, a genetal is informed of what camps the eneny doth or can occupy. and of thofe neceflary to be taken to oppofe his deligus; whether the enemy's detachments can ealily approach, or how he can himfel adrance towards him, wiheut teing difoosered; if there is tora, e in the neighbourlwod of the enemy's camp, or whether he is obliged to draw it from a dintance; where he hath fixed his magavines, and whether an attempe to carry them of is praticable or not; in what manner his quarters are difpofed, and which of them is moft expofed; what ditance there is between himevels and the enemy; whee the encmy hath eflahlifthed pofts, and which thofe are that himfelf ought to occupy with refard to the fituation of his own camp and quarters, and thofe belonging to the enemy; which is the properett road for the dictachments and the patrols to keep, in order to gain intelligence; and lafly, with what degree of eafe the enemy can attack the army on its march, and whether in front or flauk. I his knowled ge is effential to a general in every kind of country ; but in a wondy or mountainous country it wonld become more partictularly canterous, and even inyooffible for him to march an army, is unaçuairted with it.

In 1702, the duke of Burgundy, being defirous to attack the enemy who were behind Cleyes, but not being perfectly acquainted with the forst in his front, he detached the marçuis d'Alegre with ;00 prenatiers, and 800 horfe, to fee if it was not polfible to find fonce paffave thro' it. M. d'Alegre met with a defile which was occupied by the enemy: he attacked and forced it ; but being advanced beyond it, found it was not pofible to proceed tarther, by seafon of the great number ol detiles that fucceeced to each other : t.e theteupon turned back, fent, and had anotber paflage iunveyed, where there were found till gieater obHacles. He gave an account of this to the duke of Jurgurdy, who, not choufing to mifs the orportunity of attacking the enemy, fent him out again with a larger detachment, that he might examine whether, by keeping along whe fide of the forett, it would not be practicable ter him to march up to them by way of the heaths of Mook, on

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Detenfive the fide of Grave and Nimeguen. The marquis d'Alegre $\underbrace{\text { Operatim:-difovered a defile which led to thefe heaths: he took pof }}$ feffion of it, and fent notice theriof to the duke of Burfundy; who ordered the army in advance, obliged the enemy to fend their infantry into Nimeguen, and canoonaded their cavalry which had taken poft on the glacis, but were nuabic to maintain it; and the conf quence was, that the enemy fultained a great lofs in inen, artillety, wasgons, and bargare.

This example rends to prove, that maps are not always to be relied no. There can be no reafon to doubt that the duke of Burgundy was f.rnilhed with the moll exact: but yet it is probable that he might nor have fucceeded in this enterprife, if he had ne.pleted fend:ny M. d'Alegre to furwhy the parfes, and examine two, betore he proceeded to thet the

Ihe tollowing is a general rule: That it is upon the cround, and mon upon maps, that the roads throu h which ©i) anny is to march mult te examned, as well ac the ftuation of places where camps are to be fixed, and felds of battle chofen: An army thould never riove before ways are opened for creyy column: with recard to a detachment it is differcht, as there may aifc circumftances which will prevent the general from forefeein: what oad it may take. The e menand of a detachment thould always be siven to an incelli rent officer, and one who has made his bufinefis his only fudy; who hath been particulatly carcful to aequire a knowled;e of the country, and of whofe genius the seneral thould entertain no doubt. A particular choice itirs up emulation in young mer, and induces them to exert their utmolt endeavours to deferve fo dittinguihing a mark of approbation.

Into how many miftakes have even the greateft generals fallen, by not being thoroughly acquainted with a country, and by fuftering themfelves to be guided by general notions? M. de Fenquieres eites many examples of great enterprifes which have mifcarried by it.

Toward the end of the year 1673, when a confiderable body of infantiy, with only few cavalry, was on its return from Holland, under the conduct of M. de Laxemburg, the prince of Orange having aftembled the whole force of the Dutch and the Spatiards (under his comm ind), came upon the Maefe, with an intention to fight M. ce Luxemburg between Mueftricht and Chat leroy. This march made it neceffary for the court to tend an order to M. de Schomberg to affemble all the cavalry that were in Hainanlt and Flanders, and immediately join M. de Luxenburg. who was greatly inferior to the prince of Orange in cavalry. The prince's aim then mould have been to prevent the two eserals from joining, and to have fousthe one or other of them before their junction. The prince's beiny unacquainted with the country, made him miftake for real the feints made by M. de Luxemburg, whild he was upon the river Ourte; as if his intention was to march by way of the Cundrus and the Ardennes, in order to gaits Sedan and the Mezuris. The prince of Otange drew near Huy and Namur ; atd by that means was at fuch a diftance from the high-road, that M. de Scluembery had an opportunity of advancing with his cavalry to Tongres; at the faze time that M. de I.uxemburg, by a forced march, paffed the Maefe at Maeftricht, and arrived at Tongres, where the junction of the two armies was effected without any accident.

If the prince of Orange had made only two reflections upon the nature of the country, he would have avoided the miltake he fell into ; the firft of which is, that Cearcely any body can be ignorant that the Condros and the Ardenucs are flerile and mountainous countries; from whence it is evident, that M. de Lusemburg could not have fubfifled
his army, efpecially in the month of December: the roads in thofe parts, very bad in the fumuer, are almolt impaffable dering the winter; confequently the carria es ciuld not have paffed but with the utnon dificulty.
'I he fecond reflection is, that if MI. de Luxemburg had atually defigned to pafo throngh the Ardennes, why ctid M. de Schombery! advance towards 'Toncres, and fo expole himelt to the danger of bein? beaten, without a poffibility of recciving help from $M$ de Luxemburg, who was on the other fide of the Maefe? If the prince of Otange had had a thorowh knowledge of the comitry throurh which M. de laxemburg pretended he would pafs, he wonld foun have perceived that it was only to throw him into a perplex:ng uncertainty with regard to the rond which the enemy' ${ }^{3}$ foneral !?ouli maturally tike: in a word, he would not have rempinced a mument in doubt on the part he had to act.

By this, then, it apyears, that the prince ourtht to have continued on the fede or Liege; by which polition lie would lave itopped M. de Schomberg, who would have teacely dated io advance to fonges, wor would A . de Jeixemo burg have attemnted the pallage of the Mafe at MaeItricht : by this incans, the jumerion would have teen prevented; or, if cither o! the two armies had advanced, the prince could have attacked and beaten it; neither would it have been in the power of the other to have afithed it.
It hath frequently happened, and will continue to d fe, that a general who knows how to take advantage of the knowlet! e of the country, although inferior in point of force, may change a detenfue into an oftenfive war. In 1671, M1. de Créqui, whe began the campaign on the deFearive, ended it with obliping the duke or Lorrain to pars the Khine : that prince difperfed his army, and then M. de Créqui formed the fege of Fribours.
The knowledge of a country is fill more effential in retreats: there is more art and more precaution recurireal ia a retreat than in any other action; that nperation is the conclutuon of all prceedin? oncs. If a general, obliged to retreat precipitately, hath but a fuperticial knowledge of the country, how will he be able to re-aflemble his troops, reeftablifh order, or march with any de, gree of fecurity?
X'uophon's retreat with the ten thoufand Grecks is one of the molt ufetul lefons a commander can fludy: in that undertaking were unite! the virtues of a confumiate general, and the mof intrepid courage of a toldier; and in particular it exhibits the moft profound knowlecige of the country.
The knowledge of a country is as neceffary for a private officer as for the commande: in chiet, beeant he is to exccute with part what the general performs with all the troops. When an officer, to whofe conduct an expedition is in.rufted, joins this knowledec, one of the chief branches of military fcience, to practice and experience, he vill with fo much the greater cale compreliend and execute the ;eneral's intention and ylan; and he will be alfo enabled to take the propereft meafures for fuccefs: if, on the contrary, he begins a march, wi hout being acquainted with the country, his mind mifgiving him, will increafe the danger, by the very means he takes to avoid it : he will fuppofe it in places where there is nothing to be feared, and often fall into it where he was lea:t apprehenlive ot it.
The gencral who commands in the cantorments and win-ter-quarters, and each offacer who commands a particular quarter, will never be able to take proper mealures it they are unaccuainted with the country: they will be unable to preferve a proper Atrength when feparated, or to affeuble without difficulty on the firt order ; and for want of know-
ing the pofs which it is proper to suard, they will occe"py fuch as are unneeffary, and leave thofe de'encilefs that are mot liatle to be attacked; the troops will be greatly fatigued by increaling the number of poits without occalion, by fuperfinous or ton numerous detachinents or patroles. In a word, whatever precautions are taken within, the quarters will never be in fecurity, if the country round about them is not perfeely known, and every inpurtant pafs between them and the enemy occupied.-

Sect. II. Of the Preparations before taking the Field, and the March of an Army on leaving its Quarters to go into Cantoments.
The time for an ariny to come out of winter-quarters, is always regulated by the plan which the gencral has formed for the enfuins campaign. But whether by the fituation of the quarters the army is enabled to conter immediately on the campaign, or whether it mult be firit of all cantoned, the magazines fhould be fo fituated as to be always within reach, efpecially in that early featon of the year, when there can be no forage upon the ground, and confequently the cavalry mult be fubifited out of the magazines. 'The magazines ought to be dittributed about in different parts, that the troops may have lefs way to go for their torase. And this diftitution thould be regulated by the movements which the general forefces the army will make on leaving its quarters, luppofing it leaves them when there is only diry forage ; Lut it the army is in an enemy's country, and there is forage upon the ground, it is certainly better to referve the marazines entire, by which not only great trouble will be avoided in tranforting the forage, but alfo a gुreat expence faved to the sovernment.

Of what nature foever the country may be (an enemy's country is fuopofed), it thould be forased in front as much as poffible, in order to referve that which is in the rear, that, when the campaign is over, it may be found laid up in the harns: $\mathrm{i}^{f}$ this precaution is not attended to, the army will be deftitute of forage at its return, and will of courfe be obliged to draw it frem home, and confume thofe magazines which were before 「pared; confequently there will be notling faved, the expence will only lave been deferred, but it will be inereafed by tranfporting the forase from the magazines to the army.

The forning of the magazines flould never be delayed till the time for opening the c.mpaisn approaches. The intendant, puffuant to the general's order thould lay in the provifions during the winter, and cilltibute them in the frontier towns, by which means they can ealily be tranfported to whatever plice the general fall order. By thete prceautions, the gencral will not only avoid the inconvenithee of being obliged to wait till there is forage upon the pround, hut he will atfo be erabled to be frit in the field. The fame precautions Rould alfo be taken with refpect to the artillery. It gould be affembied upon the glaes of the frontier towns, or rather upon that of the conquered places: the more it is within reach ot readily joining, the fooner the operations will be commencel.

From prudence in the execution of thefe difpofitions, as well ior the margazines and for the artille:y, as for every thing that is neecflary to an arniy, it follows, that a genc. ral hath often sormed a fiege, or at lealt invelted a place, and completed his lines of circumallation, hefore the enemy could be in a condition of coming out of his qquarters: he may likewife have made many mareles, and will ponfifs himelt of advantageons polts, without the encsey having it in his power to oppofe him.

A general thould obierve, that, in order to caufe his
arny to be cantoned within a marsh of the eountry where Defe fir he defiens to commence the operations, he mult make all O, e $+1, \ldots$. the troops leave their quaters together; affabble them in many bordies in difterent frontier town: proportion the marchiny days to the dittance of the quarters and the rendeavons that thall have been appointed for them, that they may arrive on the day appointed, and that from thence they may march in a body to the place where they are to canton.

All the bodies mareh, either in the number of column that the fituation of the country will allu ', and arrive at the cantomment together; or elle they march Eeparately, and arrive on difietent days: but, in either of thefe cafes, the cantonments tor each regiment ought to have been marked out; and, if poffible, forabe for at leatt three or four days diftributed to each quarter.

In the marehing-orders which are fent to each com. mander, the fituation and name of the place where eack regiment is to canton, fhould be carefully expreffed; whether on the right, the left, or in the eentre: the difcipline to be there obferved, the place where to go and receive orders, and that where to receive forage, thould alfo be particularly ipecified.

Troops, when upon a march, fhould always obferve the molt exaet difcipline; and never be fuffered to advance, but in the fame order, and with the fame precaution, as if they wcre in danger of beiny molefted or attacked.

Whenever an army is cantoned, it is generally in an enemy's country; theretore, for the greater lecurity of the cantonments, there fhould at leaft be one place that may ferve for a lupport. If no place of this fort can be found, the army mult then march out together and encamp, inltead of going into cantonments.

As the cantonments are properly nothing more thân a halting place, where the troops are to remain till the feafon permits them to take the field, till the proper quantity of forage is collected, or till the neceffary preparations for the intended operations are completed, they flould be more conneeted than the winter-quarters. But as foon as the weather permits, and all the neceffary preparations which thould have been forwarded during'the winter are finihed, there is then no time to belolt ; for an army will always lind its ad. vantage in encamping early, getting the thart of the enemy as much as it polfibly can, and herinning the campaign, no matter by what operations, before the entmy can have time to affemble.

If any particular column, upon the march, prcients its flank to any of the eneny's towns, althourh it is indifpenfably neceflary for every column to obferve all poffible order and difcipline on the nareh, yet this column is more particularly ohliged to it : neceffity makes it become a duty. But that it fhould not be too much expofed, fome huflars oupht to be appointed to march upun its tlank, who thould alfo be ordered to advance till they come within light of thofe towns. This column, whether coniding ot iutantry or cavalry, mult detach fome troops to fultain the hulfars, in cafe they fiould be attacked and repulied. By pooing thefe detaclments upon the \#ank, the enemy wili be kept at a ditanee from the column, and the hutiars will be alfo fullain,ed.

Srct. Ill. The March of an Army in an cpern Countr..
To difeet the march o: armies is not the leaf difficult part of a ecnemal's duty, and it is only by a thorough knowledre of the commery that he ean perform this duty: that he caa coasert the meafures for conductin them ia $4 \mathrm{U}=$
fafety ;
1)efenfive fafety; and that he will be enabled to forcfee the enemy's Oferatiens. motions.

There are but threc forts of countries which may became the theatre of war; an open country divided by rivers, a woody, or a mountainous one.

When an army is in an cpen country, the general may take whatever ruad he thioks moll convenient, without beine under a necefity of keeping the beaten road. I: he chooies to march acrofs the country, it may be done by cutting down the hedges, filling "p the ditcheo, levelling the ridges, filliner up the hollow ways, thereby rendering their afeent or defecint eafy, and by building bridges over the freams and rivulets which divicie the country. But neverthelefs it is very imprident for a general to fuppofe himfelf entiecly free from danger upon a march; for the confequences of felt-feeurity are generally fatal. The effects of nesplisence in any military operation are pernicious, but more particularly fo upon a marche and although a genesal thould never fear his enemy. when in prefence of him, he fhould neverthelefs always apprehend the worit from hims when he is out of this fight.

The number of columns in which an army can march in an open country is arbitrary, whillt it is advanciug, and the enemy at ton great a diftance to attack or annoy it upon its march. But if, on the contrary, the enemy is near at land, and there is a polibility of his attacking the army, it thould then be difpofed after fuch a manner as to form in order of battle in a vely fhort time, and to be able to take a favourable pofition for action upon the firft fignal.

If the army preferts its flank to the enemy, the difpofitions, without confidering the probability of its bei:ag attacked, fhould be ehanged; for an army upon a march ought to be always prepared againlt any aceident that may happen.

A general fhould never caufe an army to move without having ptevioully confidered and examined the intended march of it, nor without a thorough knowledge of the enemy's pofition, and where he is, or livithout knowin r particularly the ground intended to encamp on. An army ought never to nove but with fome defign, eithet to feize on Come advantageous poft, to prevent an intended march of the enemy's, to draw him into a difadvantarsoous fituation, to deprive him of fubfiftence, or to procure fome tor itfelf.

This maxim being eftablifhed, let it be fuppofed, that a general would caufe his army to march, and the enemy's diftance to be alfo fuch as to feeure him from any danger of attacks; he liath it in his power to open four, Fix, or cight roads, in proportion to the number of the tronps under his command: for the greater the number of colunns, the lefs is the body of troops contained in each ; confequently there will be lefs confufion, and the fooner will the army arrive at its deftined camp.

Before the march is planned, and the number of columns determined upon in which the army is to march, notwithGarding the general is acquainted with the country, he fhould fend out a detachment fome days before, to reconnoitre the intended route of the army, as well as the camp it is to occupy. This detachment is to be commanded by the offieers of the day appointed for its fetting out : they muft have flaff-officers and guides with them, to conduct and to inform then of the nature of whatever may prove an obftacke, of the places where the roads begin, and thofe where they terminate : they fhould alfo have lahourers with them, to mend the ways, enlarge the roads, and make new ones, if ueceflary; to cut down the hedges, fill up the ditches, level the ridges of the bollows, and build or repair bridges.

When the general commandiag this detachment is ready to enter the diffesent ways thongh which the army is to follow; he will divide his detachament into as many leparate bodies as the army is to be divided into upon its march; and dittribute flaff-officers, whides, and labourers, to each detachment, with orders to meet again at the fance place from whence they feparated.

Each of thefe detachments thould advance to the extremities of the woods, if they neet with any, and of the roads leading to the camp, intended to be uccupied : the commanding and Itaff officers will then advance with an efcort to reconnoitre its fituation, and will leave part w? cheir nen in ambufcade in the woods, or concealed behind fone heights, or in fome hollows. 'The knowled, ;e of the fetuation of the camp being attained, each detachment will return by the road it cane ; but firtt, the commanding officer of each detachment will make a report to the general of the roads they have paffed, what difcovenies they have made, and, in fhort, will give him a particular dctail of every thing they have met with on their way, whether woods, villa !es, hollow be, bidues, and of every thing they have done to render the road eafy for the column that is to pafs through it. This detachment teing aflemhled at the place appointed for mucting, will take the road to the camp, where being arrived, the licutenant-general will make lis report to the commander in chicf of the army.

With thefe precautions the army may not only advance in fafcty, but the roads alfo for every column having been recomoitred and repaired, no accident can happen to retard the march of the army.

The genersl mult take care to have detachments of huf. fars or dracoors always in the front and upon the flanks, to obferve and clear the inarch of the army; neitlier fhould a general fisopofe himfelf to be in abfolute fecurity from the diftance of the enemy: but whilt he fees all clear be-ore him, it would thow great weaknefs for him to be apprehenlive of a furprife, efpecially when every necerary precaution for avoiding it hath been taken. It is certainly a nark of prudence to take precautions; but multiplying them without caufe is an undoubted fign of fear and anxiety.

It is proper to make the army march, as near as polfible, in the lame order in which it is t encamp; by which means the toons may enter the camp without contufion. The arny being fuppofed to march in fix columns, the infantry will form three, the artillery and baggage the fourth; the cavalry, with the remainder of the corps of huffars that are not detachicd, and the dragoons, the two lait upon the flanks; fo that the army, on its mareh, will be in the fol, lowing difpofition: 'The column upon the right will contift of cavalry, the one adjoining to it of intantry, and that which comes next will be formed by the artillery and baygage ; the:s two columns of inlantry, and the tixth clofing the left, will be compofed of eavalry. It is to be obierved, that, if the baggage-waggons belonging to the army form too loner a row, fome of them may be fent inte the rear of the columns of infantry, with exprefs orders to the officers to make them march in the column.

There fould be an advanced and a rear guard to each column, formed from the troops of which the column is compofed; there fhould be alfo detachsients of light horfe upon the flanks of the cavalry, in order to keep off any of the enemy's parties that might advance to annoy the army upon its march. The rear-guard to the column of baggage fhould confift of infantry, cavalry, or dragonns, befides the efcort always appointed for it. The general officers who are at the head of the two columns o! eavalry fhould not march too faft, left they thould get too far advanced before the infantry; a matter always to be avoided. The march

Plan of the March of an Arme in Six Columns.


Scale of $y^{1 / 2}$ a League.


ive of an army being difpoied after this manner, every column ons. will enter the camp at the fame time, and find itfel' nppofite to its ground. See llate 1)XIV, where $a$ is the army formed in order of battle, ready to march. $b$, The park of artillery, where the baggase belonging to the army, and their efcorts, alfo are allembled. c, March of the cavalry, to form the column on the right. $d$, March of the cavalry, to form the column on the leit. e, March of the intantry, to form in three columns. $f$, March of the artillery and baggage, to form in a column. $\varepsilon$, Parties of luffar, covering the fanks of the army, and forming the rear culards of the column, when the army hath pafei. $b$, Bridges and fords, difcovered by the advanced detachments, who have marked the route of the army, $i$, Bridees built by the fame detachments. $k$, Front and rear guards of the columns drawn from the troopa of which the columns are formed. $l$, Parties of huffars, marching upon the flanks of the army: m , Parties of huffars marching at the heal of the army, to feour the country through which the army is to pafs, and elfo to examine the routes marked by the advanced detachments.

If, by the enemy's polition, although at a diffance, the army thould, on its march, prefent a flonk to the cnemy, withont fearing its being attacked; yet as the enemy may have folen one or two marches, as hath happened on many occalfons, there mult be only two columns of infantry placed in the centre. The third mutt be placed upon that flank which the army prefents to the enemy; fo that the army will find itfelf difpoted upon its march after the following manner : Suppofing it is the right which prefents the flark to the enemy, the lirft column will confitt of infantry, the fecond of eavalry, the third of artillery, the fourth and lifth of infantry, and the lixth of cavalry. 'the baggage will then be diltributed to the three columus upon the left; fo that neither the two colums upon the right, or the artillery, will have the leaft embarra?ment, in cate an action erfues. The fame difpofition nutt be made upon the left, if it is that which prefents the flak. Particular care muft be taken that the artillery have orders, luppofing the eneny advancing in full force to attack, to traniport itfelf to the column of in!antry, and to divide itfelf along the tront, when it flall be in order of battle, and to keep up a conflant fire, in order to give the gencral time to make fuch difpotitions as the flall find neceffary.

The column of cavalry thould de divided into two, and be polted upon the fanke of the infantry that is drawn up in the face of the eneny; the other columns mall follow the orders which have been delivered to them, and execute them with the utmoll difpatcl.

If it appears, either from the proximity or poficion of the enemy, that the army is liable to be attacked in frout, the difpolition for the narch thould be in the fane order as the arny is to form in for action : the artillery mut then be diftributed among the columns of infantry ; fo that, following the divifions where it is placed, the brigades will find themiflyes fpread over the front of the firt line. In this cafe, the infantry will form four columns, which will march in the centre of the two columns of cavalty upon their flanks; fo that the head of each column, as far as the
centre, when placing itfelf in order of bartle, Raill make the Dolenfive firlt line, and the remainder, from the cs :: e downward, the $\mathrm{O}_{\mathrm{e}}$ erati ns. fecond ; and the referve which tollows fhall form ittell be. hind the other two liucs.

It is neceffry that an army difpofed after this manner fhoult have orders ta dras iticif intu crider ul batele na the very firit figna!, which thould be a difcharge of two or three pieces of cannon. The flyrual being given, the firf and fecond lines, and the referve, will find themfelves formed in a very thort time. 1, from the proximity and pofition of the enemy, and the facilizy with which he can attack, the gencral hach reafon to imapine he will do it, the heary basgage, with a goos guard and cfort, ought to be retroved into the rear.

On this occafion the campernent (A) Mould not be far before the army, the elcort mould be increafed, and lome detachments of lighth horfe fhulld march in front to cover it, and alfo to make oblervation at a dittance. "l'le remainder of the body of lipht horfe fhall continne upon the flanks of the army fuftained by daagoons, who, on the fignal being given, flall immediately go and form :hemfelves in the place affigned to them during the aftion.

On the firlt light of the enemy the campement thould retire; for when hightiny becomes nee.ffary; all thousht of encamping mult he laid afide; but the efcort thall put itfelf in order o batile, and the light horfe thall approach the enemy as near as ponille, in order to recommitre his difpofition and flreagth. The officer commanainys them will immedately liend a report of the cifleserics the hath made to the commander in chict, who on every occation thoald be in the front, and even a little advances, to furvey the nature of the ground; it beiny very certain, that in thefe cafes a man can much better rely upon his own than upon the judement of others. This was marfhal Saxe's mithod; particularly when he was apprehenlive of being attacked upon a march, or had himiel! an intention of attacking. In proportion as the enemy fhall advance, thic efoor of the campement mut retire in good order; at the fane time not negleeting the opportunity, it it offers, of har fling the enemy's advanced suard, fo as to retard his march, anis give inore time for the army to form in order of battlc, and to the general to make fucle difrofitions as he thall judge neceffary : after which, the efort havins amufed the cnemy, or caufed him to flacken the brilknefs of his march, mult retire in good order; and when it thall be near the body of the army, each body thall return to its own brigade.
If, from his knowled je of the country, although an open one, the general knows there are any thickets, hollows, or heightes, either on the ri,cht or the left, and that this fot may prove favourable to the enemy, he fhould try to poffets hinicilf of it. If that atternpt is not practicable, as the enemy will undoubtedly take advantaze of it, and pott infantry either at theie thickets or heiphte, the general mut place a brigade of intantry at the head of each column of cavalry, which fhall mix by platoons with that line of cavalty when formed in order of battle. Thas difpotition was made by M. de 'lurenne at the attion of Sinzlieim, and at the battle of Enzheim.
It, by the fituation of the country, the flanks cannot be thelteted
(a) This is a French term, for which we have not a fynonyme equally expreflive in the Englifh languare. It is ufed to denote a certain number of troops, who proportion their time of ferting out before the army, by the ditance or proximity of the enemy, in otder to trace or mark out the camp. For this purpofe, a quarter-mafter and a trouper is draughted from cvery troop of every regiment of hovie; and a ferjeant and a corporal, in like manner, trom every ie, iment of infantry, furnifhed with ropes and pickets, to lay out the ground for the tents and the intervals; fo that every regiment will, on its arrival, find its ground properly marked out. A feld-officer of every regiment alio marehes with the campement, befides the officers of each corps, who command the detachmeat.

1) fenfive meltered either by an lollow, a morafs, a river, a town, or a Oie etions village, the huffars'ond dragoons inult be polled upon the wings, but lidewife, fo as to be able to take the enemy in flank when he fhall cone down to charge the fir! line, or at leaft to keep back his tecond : thefe huffars and dragoons flonld be luftained by the inrant:y of the light troops belomping to the army. If the right can be formed next a village, and the left next an hollow, forne infantry and antillery mult be polled thene: if there is only the risht or the let that can be fheleced, that which cannot mut? be properly futtained; and the fame difpofition mou!t be ubferved that hath been juft now mentioned, with regard to an army whofe flanke cannot be covered.

If, on leaving the camp, the army prefints a Bank to the enemy, who may have it in his power to attack it on the march, it mutt then march but in two or threc columns at moft. Each column fh. uld be difooted afier fuch a mannet, that by a motion to the right or to the left, according to the wing that is liable to se attacked, each battalion and fquadron many find itelf formed in order of battle before the enemy.

The advanced guard thould be compofed of lirht horfe, fufleired by dragoons: the rear-yuard of eavalry futtained by infintry: there fhould be alfo fome light horfe upon the tranks of the cevalry, and tome pieces of cannon with the infartry. "The artillety fhould be dillrituted by brigades in the column of infantry neareft to the enemy; fo that, perrorming the farse novement as the troops, it may find itfelt placed in the front of the firlt line, ready to fire on the tirft order. it he number of three columns is given to the army, in order that the firf and fecond lines and the referve Ihall be formed at the fame time, which canno: be done if the a!my marches only in two columus: for troops tnuf then be taken from thefe two lines in order to form the referve, which would require a confderable time, and confequently retard the difpolitions; whereas this referve, forming the thire column, is feparated from the main body, and in a condition to act with readinefs, according to the orders ic Shall have received. As the baggage, in this manner of snarehing, mutt neceftarily be an embarraffment, it mult be fent into the rear under a good efeort, with orders to join the next day at the new camp.

Sect. IV. The March of an Army in a mountainous and woody Country.

If the fituation of the places in on mountainous country furnithes a genetal with a greater variety of expedients to conceal his difpofitions, it alfo renders more precautions, and a greater degree of knowledge, neceflary to avoid being lirprifed. If thefe kind of countries, on the one hand, prefent greater advantages for the concealment of marches, they alio, on the other, offer many difficulties in the tranfporting of the provifions and the artillery, and require a greater degree of vigilanee for the fafety of the magazines and the prefervation of the communications with the frontier rowns.

It is to be feared, that in mountainous countries, in roads that cannot be enlarged, the troops preffed too clofe to gether will not be able to move but with great difficulty; and as they will embarrafs each other, the front, the rearguard, and the flanks, muft be equally feeured; the columns muft be unbroken and clofe, that there be no diftance left between them; and halting fhould be particularly avoided, as that is a circumftance by which an army is mof fatigued.

It is again cangerous, as the commentator upon Onofander obferves, when troops find themfelves ftraitened of room
in a narrow road, for the ecneral, in order to enable them $n$ to move witb greater eafe, to lengthen the columns tooup much: from whence would arife two inconveniences; the hint of which is, that the columns would be weakened, and that in cafe of! a furprife it would not be difficult for the enemy to deparate them entircly, and it would alfo be impultible fur them to tally; in the fecond place, thete columns thus lengthened, in going round a mountain and defcencting into a valley, would take up a prodigious ex. tent ; from whence it hath often happesed, that the windings of the road hiding the middle ot the column, thofe. who march in the front rank can lee only thofe who are in the la!t, and retard their march, becaufe that, beiny deceived by diflance, they will be fearcely able to diftinguifh whethes they advance or whether they are halted.

In order to avoid thefe inconveniences, it is not barely fufficient for a general to have a thorough knowledge of the country : he ought immediately to inform himelf of ever particular, however minute, relating to it; he fhould take the fame precautions which have been pointed out as neceffary for a march in an open country, and fend out a detachment, fuch as hath been fuppufed in the foregoints fection. This detachnent will examine the natrow palles, furvey and found the fords, run round the windings of the mountains; and if there are meny roads, it will find out which is the moft practicable, and that throuph which the army, the artillery, and baggage, can pafs with the greatelt cafe; what itreams crofs it, and whether there are bridges over them: it will examine whether they are fufficiently ftrong, and repair them, or build new ones. It often happens in a mountainoss country, that the road which would be very fhort and commodious proves to be divided, either by the feparation of two rocks or by hollows. As thele breaches, however decp they may be, cannot be all of a certain breadth, therefore, in order to avoid marching over the unneceffary pround that going round them would take up, bridges fhould be thrown over, if poifible, from oue rock to another.

But as in a march, whether in an open or in a mountainous country, occafions for throwing bridgres very often prefent thenifelves, it is very ueceffary to fay a word or two relative to the manner of their conltruction.

Six or eight thick pieces of timber are laid acrnfe a rivalet, or any other bad place nectfary to be paffed, at dix feet diftance from each other ; thefe mult be croffed again by other pieces of timber not fo thick, at the ditance of three feet from each other; which mult be fixed to one another by large pegs, and faggots well faftened together mult be laid over them. When the bridge fhall be thus covered, fome earth mult be thrown over it, which ought to be well trampled, in order to till up the vacancies of the faggots; and then, for the greater firmnefs, new earth fhould be thiown over it, which ought to be well ceaten down. The bridge thus made, the troops, the artillery, and the baggage, will pafs over it with great eafe.

It mult be oblerved, that the bridges fhould be of the fame breadth with the roads; they thould be broader rather than narrower, becaufe, exclufive of the danser the artillery and baggage would run if they were narrower, the ranks being obliged to be ftratened and the column to be lenethened, the march would of courfe be retarded, and it would be difficult to avoid confufion. The labourers that acconso pany the detachment ought to be furmifhed with every fort of tool neceffary for the removing of eath, the felling of trees, and working and fitting them for ufe.

On the report of the cominanding officer of this detach. ment to the general, he will order as many detachments as

Give there are columns intended, to fet out two or three hours i.nn: before the time appointed for the mach of the army. There detachments will march carefully over the waye already examined and prepared: they will fcour every thing, hedgcs, narrow piffes, entrances of paffes, wools, heighte, villa res, in fhort all that may ferve as fhelter for troops in amburcade; and for greater fecurity, they will polt guards in the villages, which guards are not to retire cill the rear-guard of the atmy comes up.

The commarding officer of each detachment fhould porfefs himfelf of the heights on the rieht and left, and fh suld difribute platoons $n^{5}$ in'antry at propet diftances trom the rucks and narrow paffes: he thoult be care'ul o! what may be done to oppofe him, and!e a'tentive even to the tmalleit paths. When the comenanding nffeer of the detachment fhall be advanced to the end of the paffes, or to the ground intended tor the camp, he will eflablith his infantry in the mo! advantargeous pofto; he will place his light horfe or drenons in the front, but within each of affalance; he will fend out patroks of light norfe advanced betore the intantry. If he rectives any intilligence of the eneny, he will fend immediate notice of it to the general ; but if, from the report made to him, the chemy does at appear to be fufficiently Itron, to annoy the army on its march, or orly fome parties were willin? to try it they coull enter the paftes, his detachmene will be fufficient to keep thetn at a diftance particulally as he is in poffeffin of the heistrits and the paftes.

With fuch precantions as thefe, if the enemy is at too great a diflance $t 0$ attack the army, the march will be performed without any trouble: there will be no otflacle in the oads, or reafon to feat that the wagsons will be mired : and if the whect; or axle.irees of any of them noul! break. they will be repaired from thole which have fpare ores: if, on the contary, the enemy fhould be fo near as to give caufe to apprehend an attack, the nece? tary preautions are taken for forming the t:onps in order of battle, and for the neteffary difpofitions during the action.

It has been already obfewed, that an army on a march Should be divided into as many column: as the detachments have found openings or roads leatin - to the canp the genetal intends to decupy: fuppofe two, the arniy will confequently march in two cohimins. The difpofition or the triops ia their march differs entirely from what it would be in an open con:"try; the advanced-guard of each column mu? confft of intantry, fome mult be diltributed wher in the narrow pafies or on the heights, and there fhould be fome advancell detactunents wi li he horle to fcour the naryow paffes: the rear-guard frould confit of intantry only. The semainder of the troops mey be difpufed after the folluwin - manaer:

Four or live brigades ef infantry, according to the number which comoufis the army, flould be placed at the head of each column ; the fame partition mould be made with regard to the artillery, which inult ollow the infantry; the cavalry mult march next, and the baervare of each column, well efcorted by infantry, nult follow the eavalry; then the remainder of the copps of light horfe which are not detached; and the dragoons are pleced the lath, in order to difmount and futtain the rearguard in cate it hall be attacked.

Each column forold confit of the fame number of troops as well infantiy as cavalry. Pl:toons of infantry fould be detached to math on the hichuts, at proper diflances, in order to eover the flanks on the right and left. Care mult be taker to mareh very leifurely in the front, otherwife the rear w.ll no: be able tu keep up; then, in order to give the
rear time to come up, the front will be forced to halt, by which the march will be much retarded and the troops fa- O rerati in is tigued.
Plate DXV. reprefents the march of an army throush a mountainous country. A is the pofition of the army before it begips its inareh. $P$ is the artillery and bag rage, with their efcorts in the front of the camp. B, Patties of huffars forming the advanced-nuard of the army on its march. C, Parties of infantry of the advanced-guards of the columns. D, The infantry of the army forming the bead of the column. E, The artillery, and waygons belonging to the artillery. F, Battalions of artillery. G, The cavalry. H, ithe baggage of the army. 1, The efcort of the bareage. K, Partics of huffars. L, Parties of dractouns. $M$, The infa-tiy of the relerve, furming the rear-cuard os the army. N, Ilatoons of infintry marching uoon the heig hts, to eover the flays of the columns. $O$, Villayes in front of the camp the army is to occupy, and of which the ligl: infantry have taken puffernar.

Thefe difpofitions are neeeffary, becaufe, as the enemy in a mountainons comutry will te able to attack with infantyy only, he mu! be oppofed with trompe of the fane nature: the reafon why the artillery is prite . belind the infantry is, that in cafe the enemy fhould ateack brikkly in front, and tie soad through which the calumns pais be brade enoweh, fome pieces of carmon may be ient into the frone. which Gring, with grape-fhot will foon thia the enems's ra:ks, ane abate fomethin. of his adour: if the road be too narow to pernit the bringing forward of the artillery, refolution mill fuoply the waat of that affilance which the cannon would give, and the enemy nula be charged with bayomets. The cavalry does not follow inmediately, becaufe, not being able to 2 ct in this fot ot country, it nult be covered by in mutry. The bagrage which follows is fi:ficientby defended by the columns that cover it, and the insantry that eforts it : this infantry foould neverthelefs join as ofter as circundlances will pernit, without being faniol of expoin -itfelf, that unon the hei-hts heing to reinforce it in cafe the head of the army thould be attacked.

There are fome mountainous countrics fo difficult of aceefs, that it is impoffible for the cavalry to follow, hecaufe dome pot mula cither be immediatcly feized, ot the enemy,
 fore it ean advance; or becaufe is would be difficult for it to be fubinted.

If the army con march in four colanons, the difpofitions fhould till be the lame; but as :lie head on the co. lumus will be weaker in intaitry, the heights Mould be guarded accordin ty, and the rear guand fuficiently ftrong to refatt the enemy: the tame dilpofition thould be made for one csiumn only.

If the march is to be made through a wooly country, the precautions M: hich bave been already mentioned in regaved to examiring the ways through which the arniy is to pats, and for the detacliments which tet out in order to be betore the army, thould till be obierved: but the difo friton and order of the troups muft be different If by the fetuntion of the couatry, the army is obliged to matel: consinually throurth wods till it arrive at the camp, the cavalry and the bargere fhould be in three columns in the centre: but lome intantry faomb be placed at this head and thecir rear-guard : the infantry trould narch in : wo cetmas, ore on the right, the wher on the left of the cavally and ta arrane; lome brivales of artiluty thonls be ditributed to tach column of infantry, the rumainder mall march. at the head of the columns of baggnge; the !nonks of the columus sauft be coucred by platoons of infintry, placed about at

Defenive proper ciftances, whirh are to follow the columns at 42 or $\underbrace{0, \text { e at on- }} 30$ paces difance, without ever lofing tight of them.

I late IXXVI. reprefeats the march or an army throueh a woody country. A, Is the army tormed in order of batte previous to the commencement of the march. B , The cavalry, which hath marched fome paces in advance, in order to make rown for the infantry. C, The infantiy, which, by facing to the right, forms the column upon the risht. D, 'ithe infantry, which, by facing to the left, forms the columin upon the left. E, Bodies of in:antry, which are to march at the head of the columns of cavalry. $F$, The park of artillery, where the baggage belonging to the army, and the efents, affo are affembled. G, The march of the in antry, forming in columns. H , The march of the cavaly, forming in columns. I, the march of the artillery and baggage with their efcorts, 'orming in column. K , The army in march. L., Huflars of the advaneed guard keepiug the roads, marked out by the detachments fent on before. M, Infantry, formine the advanced guard of the columns. N, Small parties of inさantry, marching upon the Alanks of the columns. O, Parties of huffars, marchine up. on the lanks of the army. P, Infantry ot the referve forming the rear guatd of the army.
If by the Rnosiledge which the general lias of the country, or rather frum the report of the officers who commanded the detachment lent out to vicy, open, and repair the roads, he krows that the country is inierrupted by wnods and little plains, the difpofition ought to be wholly changed ; it will then be fufficient that the fecond detachnent, which in other cofes outht to let out the evening before, fets ont only two hours before the campenent. "i'his detachment fhould be corrnofed of infantiv, light horfe, and cragoons: the infantry to fenur the villages and the woods, the light horfe to penetrate into the woods wherever they can enter, and clear the march of the infantry, and the dragoons to futtain the whole.
When the difpofition for the march of the army is fuppofe! to be in five columns, the infantry fhould form two, the cavalty two more, and the artillery anc bazgage the fifth. It it is thought there will be any occafion for artillery, a brigade or two may be diffitibuted to the columns of intantry; and the remainder may march at the head of the efcort of the bastage, which is to be defended by the regiment of artillery; to which mutt be added a detachment of infant:y, which will form the advanced guard. The cavalry and drapoons a:e to keed the open country as much as poffible, and the infantry the inclofed; and the beft and motk acceflible road fhould always be given to che artillery and bagaage. In order that the columns may preferve the fame length in marching, a brigacie' of infantry thould be placed at the heads of the columns of cavaly ; if this precausion, which fixes the head of the columus of cavalry, is neglected, the cavalry will extend a ereat way before the columns ef infantry, which Theuld always be avoided. The rear-guard Thould confilt of infantry, cavalry, or dragoons: the light horfe foolld always march on the flanks on the night and left, and before the armicy.

It is after this ma:ner that the raich of an army may re difpofed.throuph a woody and a mountamous country; but an army mufl always fuit its motions to circumflances, and to the fituation of the country where the wat is carried on. If the general is inftrior in point of number, he ftould make choice of defles; becaufe in them he can always prefent a front equal to the enemy's. Who can be ignorant that Leonidas with 8000 Grecks, at the firaits of Thermopylx, ftopped the almoft innumerable army of Xerxes, who was unable to force him?
A moustainous and woody country, when thoroughly
knowr, becomes a more favnurable theatre for prasiling the wiles and dratagems of war than an open country; it is true that the knowledge of it in more difficult to attein, and that it requires more vigilance and readinefs in the general. Hamibel was even drawn into ambuicades by his own fuides ; an example worthy the notice of a seneral who takes guides that have either but litte testard for luna, or are unacçuainted with che country: it is inpoficble on try them too much; and eluir ignorance is often more fatal than treachery itfelf.

The marches that require mof precaution are thofe made in the night, thofe made in fight of the entmy, and thofe that fhould be kept fecret.

The lirtt thould be avoided as much as poffible; but if circumilances require and force ans army to march over a mommainous counsry in the night, care flould at lealt have been taken tu furvey the roads during the day; tn make the guides natch at the head of the army; to keep the ranks very clofe rozether, that the men may not lofe liakht of cach other; and that part of the troops do not millake one defile for another, which may eatily happen in the dark, if the advanctd guard has marched a little too falt, and the offo cers hattened too muclı. The Greeks, accordiug to Xenophon, on like occafions, gave the heavieft arms to the troups that inarched at the head, thereby to oblige them to procect leifinely.

In thofe marches that are made in fight of the encmy, befidc the precantions neceffary to be taken for the fafty of the tronps, and which have already been mentioned, the general flould endeavour to deceive them by falfe appearances, and by an ollentation, often in fuch circumitances, neceffary: as extenfive a lront as poffible mould be given to the ammy ; the intervals of the ranks and columns flould be widcaed, but not fo as to weaken them ; the general frould take advantage of an height, polfefo himfut of it, and pof fornc troops on it, in order to make the enemy fufpect there may' be ftill more behind: advantage fhould be taken of a wood, and, lyy marches and counterniarches, the fame tronps flould be made to pafs and repais, in order tu make the encmy believe the army ftronger than it really is. There have been inflances of generais, who, on like occafiuns, have made fuch good ufe of their ground, that, hy the arranyce ment of troops, they have feemed to mulsiply then in the eneny's eyes; and who, although inferior in frength;, ap pearing to have the advantage of numbers, have kept the enemy in awe.

But ftill, unlefs it is to deceive the enemy, a general fould conceal his force and manarement: his force, becaufe, if fuperier, he wiil not tail to profic by that advaro tage ; and if inferior, he fould avoit a battle : he will conceal his mana, ement, becauie he will prevent the cefigns of the enemy's exneral, who will receive as much information from his fucceffes as from his mifcarriazee. Pyrrhus. who taught the art of war to the Roinans, was in the end conquercd by them. The Mexicans otten purned the arts and wiles of Cortco and the Soaniards againt them; and the Czar Peter I. never recretted a defeat when it hecame the means ot inftructing him how to conquer in his turn.

It is imponf:ble to lay down fixed rules for fecret marches: it is by his nddrefs that a general will improve circum?ances: it is by art and contrivance that he will evade the enemy's vifilance, and deceive his fies.

General rules only can be given for the difpofitions to be made of tronps upon a march; particular ores would be mesely conjectural, becaufe the general of an army munt always depend upon circumfances: it is the fituation and nature of the country, the number of troops, the nearnefs of the enemy, the facility of foraging, and the parfes

Plan of the Marche of an Army through a Woody Countey


Scale of $1 / 2$ a Leaçue.
$\qquad$

ive of which the enemy is poffeffed, that ought to detcominc - mb . him .

In a word, whatever is the order and difpnfition of the troops, it mult be fuch, that they thall always be able to fuftain each other; that the flanks thell be well guarded, and the fronts fecured ; the roads muft have been furseyed and opened; and whatever the nature of the country is, all the collumns hould arrive at and enter the camp at the fame time.

## Sect. VI, Of Camps in defenfive War.

IT is in general more difficult to carry on a defenfive than ar. offentise war, but more particularly fo in an open than in a mountainous country. In the former, thicre is nothing to conceal the movements and difpofition 3 of the army from Ale enemy ; whereas, is the latter, the nature of the places prevents the enemy from difcovering them: but whatever may be the nature of the country, the choice of a camp, when on the defenfive, and the art of pitching upon an advantageous lituation, is what proves the genius and talents of a great officer. Exclufive of a thorough knowledge of the country, this operation sequires a quick and pentrating eye in a general, to enable him to feize the pofts which from their lituation may prevent the enemy either from attacking him or penetrating in:to the country.

A general who acts on the offe.live, takes what fate or circumittances he pleafes; he may act as he choofes, and is not under a neceffity of regulating himfelf entirely by the enemy's motions: whereas a general that is not iufficiently ftrong to attack, is conmonly obliped to continue quiet tilt the enemy bath acted, and then to regulate his motions act cording to thofe made by the oppofite army, unlefs his fuperior abilities give him a particular advantage over the enemy's general.

Although it is always neceffary for a general to have a thorough knowledge of the country, this knowledge will yet become more neceflary to him when aعting on the defenfive. He ought to prevent the encmy's contering his country, and forming any fie re there (a plan which he cannot execute, unlcis he is poffeffed of the molt advantageous polts, and alfo of thofe which cover the towns liable to be threatened), by prooer difpolitions that fecure his camp; by covering his fronts and rears, and keeping the commuaication between the camp and the places where the marazanes are; by endeavouring to annoy the enemy in his convoys and foragings; ty haraffing him in his camp, and putplexing him with fnall detachments, to which he will he oblived to oppofe more confiderable oucs: thefe difpofitions, properly manaued, may de? formed againt the army.

Flate DXVII. reprefents an army properly encamped to ferve thefe purpofes. A, Is the camp of the main body of the army. B, An advanced camp, compoed of dragoons and hufliars, in order to cover the right of the arny, to guard the palles by which the enemy night make incurfons upon the fianks and rear of the arny, moletl the convoys, and eut off the communications. C, Yillages and bridges, guarded by the light infantry. 1), Pofts of difmounted dragoons in the front of their camp. E, lofls of dragoons on horfeback, to fecure the communication between their camp and that of the main body of the army. F, Bridges built, to keep up the commmication between the grand and the advanced camp. G, Lridges and vilhayes guarded by detachnents of infantry. H, Grand gunds of horfe. I, Guards of infantry. K, Bridge, vilhge, an' mill, quarded by the infantry belonging to the army. I., Camp of draguons and huffiars converiag the left of the army, and fepVol. XV1HI. Pat If.
porting the light infantry. N, Villages and bridzes gerod. ed by the lizht infantry. N, Pofs of climounted drazoons (), rati as. in the front and on the flanks of their camp. O, Ponto cis diaznons on horfeback. P, l'olts and detachmerits no huf. fars, to patrole in the front and upon the tianks of the army, and their camp.

By the enciny's fuperiority, the nature of the country, and the fuccess of campairns, the seneral Goull deterrime whether or not his camp floulf be entrenched: the entrenching of camps requircs much obfervation. It is cafy (fays Vigetius) to entrench a cemp while at a diftence from the enemy ; but it becomes a very difficult operation when the enemy is near at liand. The Romans, according to him, ufed to keep all their cavalry and balf their infant:y diawn up in order of battle, in order to covcr thofe troops that were employed in working at the entrenchments. Cæfar, when in Spain, fortified himfeif atter this manner under the cyes of Arranius and I'etreius, without their having the leaft knowtedge of it.

Beforc a general fortifes a cam? in a plain, he mefe (b) ferve the poftion in which the ground will permit him to form his camp; whether or no it will be liable to be furromeded; if it will entircly cover the country it is to protea, and the towns for whick there is molt rearon to be apprelentive ; if the parts in the rear are open; if forare is in plenty ; if provition ean eafily be brought; if there is wood and water; if it is impoffible for the erenly to enter the country withoint forcing the camp; if all thefe circumllances concur, it is ce:tainly molt advantageous to cntrench the camp.

A gencral fhould never be too fecure by having a fuperiority of numbers; he ought not on that account to nertect fontirying his camp: even when he acts on the offenfere, thete entrenchments will not hinder hisn from marching out to the enemy whenever he judzes it oroper, and his army will by that means be fheltered tion the enemy's attempts.

There are many methods of entrenchin, a camp by lines beginning on the right, and covering the whole from o' the camp to the left ; thefe lines, in their extent, have redoubts and angles at proper diftances; and the line being continued from one to thic obher, forms the curtains. In the front of the:n there is a large and alfo decp citch ; femetimes a covercus way is added, which is pallifadoed and thoceaded throughout the whole front of the lines. To revider them yet Aronger and more difficult to Le forced, there are pits fromk betore the covere? way. Thefe pits are sanged che-quered-wile, about fix fect decp an! five broad, and are in form like a reverfal conce. Such vere the pits whech the duke of Berwick caufed to be made in $173+$ to the lines of circunvallation betore Plitipforg; orly with this dificrence, there was no covered way. Without doubt the'c lines are formidable, and even very d.ficult to attack; but a great deal of time is required or conliructing then ; and if there is not a fufficient munher of peafants in the army to work at them, troops niult be cmployed to expedite them; which will not only greatly :atigue them, but may alfo coft the lives of many; becaufe the renoving of carth often caufes great diforders, particulally where the 1, round is lwampy or clayey.
The method practifed by marthal Saxe fecms much fuperior to thefe lines. It contained as large an extent of gro:nd, without diminithing the labour ; biceufe, imital' of lines, it confakd of redorbes, which requite as much work to torm the four faces and the covered way as limes aluays continues. At the fice ef ofactricht, in $174^{\text {P }}$, he ufed thete redoubts inticad of lines; their dilance from each ovher was i $S$ ra:cis; they were foccaded, and the covered 4 way

Deferfive way pallifadoed. Thefe redoubts prefented an angle to the $\underbrace{\text { Oprations. field, and confequently were a mutual piotection to each }}$ other; they were each of them capable of contaioing a battalion.

His defign, fuopofing the encmy come to attack the army, was to caufe all the redoubts to be occupied; to plant ten pieces of cannon between each, and to draw the army up in order of battle belind them: by this means the enemy would be obliged to torce the redoubes before they could attack the arny, which could rot be done withont great lofs. But fuppofing the redoubts to be forced, how would the enemy be able to enter the intervals without dividing? The army belinh', in order of battle, would charge him, without givin: him time to recover himfelf, and it is highty probable would beat him.

By following this miethod of entrenching a camp, if fonse of the eneny's battalions fhould, for example, force thice or four redoubts, they certainly would not dare to advance as long as the remainder thould hold out ; fo that a ycneral might, by detaching fome brisades, and caufing then to march to the affiftance of the battalions that have been forced, retake the seduubts; or, without difurdering the order of battle, drive away the tronps which are in poifeffion of them with his cannon. 1a fhort, this method feems to be excellent, becaule it proves that all the redoubts may be forced, and yet the army not be beaten, becaufe it has not fuffered in the action, but remained the whole time in order of battle with all its cannon; fo that the enemy will be reduced to the neceflity of besinning a fecond battle.Lines, on the contrary, have not the fame adivantage; all the troops, or the greaieft part of them, muft line them ; the cannon is planted at pruper diftances either on the angles of the redans, or thofe of the redoubts. If one part ouly is forcd, the army is beat, and the camon taken, becaufe the enemy makes the attack with his whole front.

Lines are indeed never good, nalefs when there is a large extent of country to be guarded, and fome frontier to be covered from the incurfions of the enemy; the front of an entrenched camp feldom excetds fix miles, more or leis, whereas lines to cover a cuuncry have fometimes extended 30 miles in front. By fome it is thought, that, in order to cover a country, it is fufficient to have certain holds, which falll be ftrong and well entrenched, with patroles continually roing from one end of the poifs to the other, and each puit to be proviced with fuynals both for day and night. It is unneceffary that thefe patroles flould be Itrong, provided they follow, and are continually croffing each ether ; this will be fufficient to prevent the cnemy paifing undicovered. It is certain that the enemy will not dare to pafs between thefe poits, whether he be ftrong or weak; it he pals in a body, he will be cut off behind, and his convoys intercepted; if he pafs unly in partics, they will be cut off with the greater tale. However, lines of this nature would require much labour, and alfo take up years to complete them.

- Marthal Saxe's micthed for entrenching a camp in a woody country interfperied with fmall plains, feems allo to be a very good one. The redoubts are to be ereesed in the plain; and lines thrown up in the woods accorcing to the umal method, with redans placed on the lide of each other, at 24 torfes diffance; there fhould be a pallifadoed ditch in the front, and the lines as well as the half-moon thould be traifed with pointed flakes; behind thele li:ès, which cannot be very extenfive, becaufe they only cover part of the front of the camp, mult be placed the troops aceeflay for defending them; a confiderable entrenchnient of telled tiees muft be made behind, with the branches of the trees intangled with each oulher, and fome openings muaf be left wide e.
nough to permit the tronps whe guard the lines to pafs Defere through, in cafe they fould be overpowered and obliged to Operz of retire; the cannon mult be planted in the front of thefe openings ; and the remzinder of the army muft be drawn up in order of batte, 100 paces at mult behind the retrench. ments of trees and the half moons. The retrenchments of trees are placed about 60 or 80 paces behiad the lines, and not belore them, becaufe it will be a new and unexpected obftacke to the enemy. Thefe retrenchments, caretully made, and with laree trees, can be deffroyed by cannon onIy, which would take up a confiderable time; if they were in the front of the lines there would certainly be a rampart more ; but that might be ufelefs, and perhaps hurtful, becaule the fire of the enemy to make a paffage would drive the fplinters of the trees into the lines, which would do more harn than even the flot ittelf.
Plate I)XVIII. reprefent 3 an entrenched camp; in which $A$ is the main body ol the army encamped behind its entrenchments. 13, 'The camp of the troops of the referve. C, Camp of the dragoons, to fecure the rear of the army. D, Camp of huffars, to cover the ground upo: the right of the army. E, Villages and red ouhts guarded by he light infantry, to lecure the camp of the huffars. F, Bridges built to fucure the communica. tion of the army with the ground upon the right, and to favom the retreat of the troops pofed on the oppofite fide. G, Brigades of artillery cillributed upon the flanks, and a. long the whole front of the ammy. H , The park of artillery. I, A bridge entrenched, to fec:se the communication between the army and the ground upon the left. K, Villages and farm-houfes, guarded by detachments of hufo fars and light infantry, to patrole in the front of the army.

In a mountainous country the difpofitiuns for extenchments are different: it is impefible there to find plains futficiently large to draw up an army in order of battle, and place it beyond redoubts, as in an open country; the avenues and the paffes only can be entrenched; the recoubta would not be lufficient, becanfe not only the avenues muft be guarded, but the heights alio occupied. Now, as it will often happen among meuntains that there is not a foot of earth, how can redoubts be erected there? A genealal mult then make ufe of fuch affiltance as the couniry can furniih him with, whether by heaping fones upon each 0 . ther, or by retrenchments of trees well joined; and thuz conitrect lines fufficiently frong to thelter the foldiers from fire and all injurj. In an open country, a general in a manner fuits the ground to his difpofitions; in a mountainous comery, he mult apply his difpofitions to the ground; but in any country whatever, he muft ufe all the aflifance of art for entrenchirg of camps. In mountainous countries there are more inequalities of ground, which persder the enemy's approach to the lines diffecult; and altho it is almolt impofible for a camp in a mountanous country to te attacked in front, nothing fhould be ne alected for it 3 fatety: but all the avenues by which it may be furrounded inuft be entienched with care, and all the heights which ovenlook it tecure?; becaule the enemy, without intendiag to attack in tront, will amufe him during the time neceflary for troups to take a lung round, in order to penetrate to the camp on another fide. If Leennidas, with his 8000 Greeks, had been pofficfed of all the avenues, ways, aad heixhts, by which he could be cut off, in the fame inanner as he was of the pafs of Thermopylx, Xerxes with his innumerable army could never bave forced him in the defiles which he guarded.

The entrenchment thould never he more than 250 or 300 toifes, which inake trom 500 to Coo paces, diflant from the camo, and which ought to be divided into three parts. This diltance hould be made, that the troops may be able


Give to judge of the parts that can be carried with greateft eafe, and of thofe which are molt in need of affittance, that they may march there with greater order, difpatch, and facility: whereas, if this diftance is not obferved, it will hap. pen, as hath been fomastimes feen, that the troops not having ground fufficient to range themfeloes in order of battie, the difpofitions will be impeded by confufion and diforder, and the enemy will have foreed the lines betore the troops can be in a condition of oppofing him.

But in a momntainous country, it is not fufficient for a general that be cannot be turned; that ke hath profited fo well by the advantages of ground, as to render the enemy's approach to the camp difficult; that the affiltance of art hath been joined to nature; and that the councry to be guarded is entirely covered : he mutt alfo be careful that the communication with the neighbouring towns where the magaziues of war and provifion are eftablifhed, is fale and eafy. If any one of thefe particular- is neglected, the camp is cxpofed, neither can the general continue in it the time that would be necefary to retard the march and defigns of the enemy. As it hath been already obferved, that there is fcarcely any poft that is not liable to be turned or overlook. ed, the camp fhould be entrenehed only fo far as the entrenchments may become an obftacle to the enemy, and as they may be a means of giving the general time to retire to occupy another poft.

When the enemy undertakes the fiege of fome town, and the general, although with an inferior army, is willing to fuccoar it, or caufe the liege of it to be raifed, he foould feek out a fpot naturally ftronz, and entrench it according to its fituation: if an open country, according to the method above mentioned; if amony mountains, according to the affifance that the nature of the country may give; and make ufe of thefe entrenchments as a fure afylum from whence to make fallies upon the enemy, to attack his forages and his convoys, and to oblige him to raife the fiegc as well by the fatigues of it, when it hath been drawn ont to a greater length of time than was defigned by the enemy, as by the want to which ke is reduced by the continual in. quietudes that the entrenched army hath given him.

When an army is in an open country, it generally continues in the fame camp for fome fpace of tine; becaufe it is certain the enemy cannot conceal his defigns fo effectuatly from the general, but he may be able to circunivent them ; hat in a mountainous country, it is uncertain whether an army will continue in the fame poft till morning that it occupied over-aight. A general mulk then encamp in fuch a pofition, and after fuch a manner, that in cafe the enemy comes to attack him in force and with advantage, he may be able, viithout danger, to proceed to anuther poft, and evade the enemy s detigns.
It requires great fkill in a general to judge when it is proper or improper to make choice of places which have a great many avenues on one fide ; becanfe if he forld be attacked iin a camp inclofed by rocks, or deep in a valley which hath but one or two paffes open, it will be very difficule for him to dilen: ${ }^{2}$ aze himelf from the enemy : on the contrary, if there are many inall paffes or avenues to the ground of which he is pofeffed, and by which the enemy may ealily inveft his camp, it will require a groat number of men to guard them. But on thele vecafions a general thould be ever careful to make a good difpocition ot his troups, to inaintain frict order and dicipline in his camp, and to fend out his patroles with the greateft re bularity; by which means he will tree himielf from all apprehentions of being furprifed.

There ought to be no difference between 2 well-governed towa and a well-ordered cantp; the exactit order Sould
be obferved, and the ffrictelt dicipline kept up: if a fol. Defrofive dicr is at liberty to quit or enter it at pleafure, the $\mathrm{O}_{\mathrm{i}}$ eratorts eneny's fpies wlll not fail to make their advantages of it. If the camp is unhealthy, or diftreffed for provifion, water, wood, or forage, and the follier hath real caufe of com. plaist, cerery method fhould be tried to avoid the danser that will attend his bcing difcouraged. It is often owing to the little order exilling in the camp, that the foldiers are feized with a panic, occalioned by the abfurd and groundlefs reports thiat are diffufed threughnut it; troops thus terrified, are in a manner vanqui hed before they cume to action.

In a mountainous country, fuch places fhould be avoided as are fubject to be overflo ved, either by the melting of the fnow, or by torrents, which at fome feafons appear no more than trifing rivulets, but which, at others, fwell and carry off every thing they meet with in their way: of this nature were thofe mentioned by M. de Feuquieres, which he found near the ruck that he attacked and took in 1690 from the Baduais. Situations in the neighbourhood of woods are generally to be teared, becaufe the enemy may fet them on fire, and the flames be com:nunicated to the camp. The general ought alfo to fatisfy himfelf with regard to the na. ture of the fprings, which may agree very w.ell with the inlabitants, but prove very unwholefome to Arangers: fuch, aecording to the reports of the French, is the nature of the \{prings in many parts of Italy. The water belonsing to certain ftreams or rivers will be pernicious, while that belonging to the fountains and well's in the fame country will be very wholefome and falutary.

## Sectr. Vil. Of efcorting Convays.

The condueting of convoys is one of the moft important and moft difficult of all military operat:ons. In the efcort affigned them, and the number of horfe and foot of which this efcort is compofed, the gereral ought to be guided by the diltanee of the town from whenee they fet out ; the dangers to which they are expofed from the different parties they may meet ; the dillarice and arength of the eneny, and the extent and mature of the country they have to travel over, whether an upen or a mountainous one ; the nunsber of wagkons, and the quality of the convoys, whether they contit of money, or ammunition for war or provifion : and whether they are extraordinary or daily. When efcorts are too numerous, the troops are fatigued, and no end anfwered; and when they are toc weak, they are liable to be beaten. M. de Puyfigur obferves, that it is as dangerous to give an efcort of 2000 men to a convoy where only toco are requifite, as to give but $5: 0$ to ore where 1000 are ab. folutely necelfary ; in the firf, the troops are unneceflaily tatigued, and in the fecond, the convoy is expofed to the danger of being carried off.

All thefe confiderations fuppofe the general to be a man whofe natural parts are matured by expericnce, and who is fealible that, without a thorough knowledge of the comenty, the foundation of all conduct, it will be imporimbe to make a proper difpol:tion of treeps. If a geteral is ipmorant of the places molt proper to form ambursales : of thofe where there are brideses and fords; of the paffes which are mott dangerous, and thofe which will tavour the eneiny's ap. Froach in order to attack, and whether in head, flink, or rear-he acts but as chance cirects, and liis difpofitions will have no meaning, either with refpect to the Gutuation of places, or the nature of the sround; the orders will be ill exc. cuted, the evolutions pertormed without exactaefs, and the difpofition of the troops will be fanley; the Ceparate bodies being, confcquently, unable to futain and afiatt cash other.

Deferfive will foon be beaten and difperfud, and the convoy carried $\underbrace{\text { Operaciron: ors. }}$

The eneral ofiver comnanding the convoy ought, for its fecurity, to dittribute lis tronos after fuch a manner that they may be a mutual affistance to it . The choice of the troust to form the efcort is undetermined, as it is by the nature ot the conntry their quality foould be decided. In musutainous and woody countries, only infantry, hufars, or dragoons, can be made uke of; the huffars or dragnons are $t 0$ march in the front and on the flanks, to feour the woods, examine the arcmues, and make fure of the defiles; in an open country, the efcort fiould be eompofed of infarttry, cavalry, hufars, or draroons. But whatever may be the nature of the country, the conwoy ought never to advance without lirlt lensing out detachments to reconnoitre at a diftance.

It the convoy marches thron:gh a mountainous couniry, a large budy of cavaliy would not only be ulelels, but alfo an embarrafiment, as it would be unable to det, except with great digiculty; whereas, in an open country; cavalry is very ferviceable. In any kind or country a convoy can be cforted with inrantry, efpecislly when the enemy can only act with his; bui as in an open country it is neceffary for the infantry to be fupportcd, the cavalry mult be uled for that purpo!e. In a mountainous country, infantry can carry on uar alone.

In this latit eafe the officer commanding the efcort ous fit to place a body of insentry a: the head, another in ihe centre, and a third at the rear-guard; to dittribute imall bodies at proper diftances on the right and left; and he flould be particularly careful to poficfs himfel: of the heighte. The huflars mut? be diftributed to the advaneed and rear-guards, and, in order to be more certain that every part hath been Itricîly examined, as the convoy advances, notwithlanding the huflars of the advanced guard have already fcoured the avenues, woods, valieys, villages, and hollows, the huffars belonging to the rear-guard thould aqain look into thofe places, to fee rhather any thins hath e!caped the notice of the adranced fuard. 'I hefe preceutions are never withont their ufe, and do not in the ieaft retard the march of the conroy.
'Ihe fmall detachnserts Ronll advarce as far as pofible into the couniry, without expofing themfelves to the danger of being cut off, the huffars with piftol or mufquetonn, and the dragoons with their carbine in hand, in order that, if they Mould meet the cnemy, they may, by firing, give the officer conmanding the cficort notice of it, fo that he may have time to make his difpolitions for defending and pre'erwin? the convoy. The convoy may continue march. ins on till the enemy is difeovered : but on the firt notice wf him, it mult ftop, and the officers belonging to the con. voy thoul's park their wargons; or, if the ground will nut a ! mit of that, they fhould caufe them to keep very clofe together, and double them up with the diftance of four paces, which fhould be filled with infantry, between cach waggon. D\# this movement the len th of .ground taken up by the wayeons will be contrancd, the troops will be broujhit clufer togrether, and will form a throneer and heavier body, capable of afilting each other with more eafe.

In a n:vuntainous cunutry it is almolt impoff:ble for the eremy to attack the advanced and rear guards and the centue et the lame time. Nive?thelefs, if he ?ould find an opportnnity of torming thefe three attac's at once, by following the difpolitions above mentioned, he will End eroops at every part to receive him: neither will he be able to make himfelf mafter or the heights without attacking them, and the troons alsady in polfefion of the ground will eafily repulfe him; and by the afintance which the officer commanding the efo maintain themlelves in them, to protect the convoy, and $\mathrm{O}_{\mathrm{j}}$ era the enemy will be unable to attack by inure than one or two peffes.

If the enemy forms but one attack, only a part of the troops mutt be oppofed to him, becaufe it is to be suppofed this attack may be male only with a defign to draw the whole Itren.rth of the detachment to that part, and which, by being altogether in that one place, will give the enemy concealed in anoufh an opportunity of falline with eate upon that part of the convoy that is unprovided with troops, and which will of courfe be incapable of making any defence. The troops of the centre thould never ma:ch to the affitance of the advanced guard, if it is that which is attacked, nor thofe of the rear-guare to the affiltance of the centre; but a party from thole troops which cover the flanks of the convoy thould be collected in a body, and lent to affit the part that is attacked. However narrow and confined the country may be, a convoy may be eafily conducted by infantry, when it would be imoulfible to do it with cavalry.

When any pais or avenue croffes the road on which the convoy marches, it thould be covered by a body of infantry, which will remain there till the rear-guard is come up; then it will fall into the polt affyned it for conducting the convoy. It is always to te fuopored, that this pafs hath been examined by the advanced detachments. If the efcort is compoled of infantry and dragoons, the latter fhould be dif. mounted, in order to give an additional ftrength to the guards, and their horfes may be tied to the wasgons. 'The huffars, if the nature of the country tenders them unferviceable on horfeback, may alfo be difmounred; by which meane, inttead of beins an enabarraffinent to the iefantry, they will become ufeful to it. The nature of huffars is fuch as will admit of their being employed on every eccation ; and althongh the difference of their arms will not permit them :o be as ferviceable as dragions, they may neverthe. lefs amufe a party of troops helonging to the enemy in fuch a manner as to enable the infantry io beat them, or at lealt to oblige them to retire.

Huflars are more particulally neceffary in the efcoting of convoys, hecaufe they fempor about on ali fides, and are vely active and reaty in foouring a country thoroughly; they leave no place till they have perfectly examined it, unleis the thicknefs of the woods, or any other unaruidable obItacle, fhould prevent their penetrating as far as they would otherwife do; and even then they protect the infantry, who can with greater eafe pafs into thofe places where the huffars cannot. Whatever country the convoy paffes throust, there thould always be hufars with it ; 0 . therwile the officer commandiny the efcort cannot be certain that the country is thoroughly furveyed, becaufe for want of hufars he muft employ cavalry on that lervice. Nes that there can be any doubt of the cavalry's expoling itieif to danger with as much cheerfulnefs and courage as the huffars; ljut as the horfes belonging to the cavalry are naturally heavier than thofe of the huflars, and often encum. bered with forare, they cannot venture to a proper diftane? without running the danger of bing taken, beeaufe they cannot retire with that expedition which is requilite: On the other hand, the huflar being more active, and more ac. cuttomed to seconnoitre, haws how to ge over a country with proper caution and care to luinfelf: befides, the trouper who is uled always to march in a body, and to be under command, will have a very imperfect idsa of the method of fouring a country: Although the difpofition ot the troops fhould always be regulated by the nature of the country through which the convoy marches, and by the natu:e and
sive number of the enemit by which it is liable to be atmeke?, on . yet the ge ereal fhould never neglect, whatever his Etuation may be, to tccure the head, centre, and !ear. Before th: convoy begins its march, the difipofition in cafe of an attack fhould be tettled; by which mear:s the conmaning officers of dfferent corps will know whicte to pont themfecves, and afier wlat manner to act at the time tiee atiack is made. Fiy the knowledge which the comi:manding of. ficer ought to have of the c untry, he will form a judg:nent of thoie places where it is motit probable the may be attack. ed, and of courte make lis difipositions accordinitly. In any diponition that may happen, a general f.ould always forefice in what manmer the attack, deicnee, and rettrat, will be cur maces.
When a convoy marches throush all open constry, the advancel and rear: guards should confitit of cavaliy futtzined by intantry; the infantey in the contre foum be continucd on the right and left of the waggons, and the cavaly diviled into troops hould be dittributed on the fanks, at $r=0$ or 150 paces fom the insmtry; iqualrous of horfe, intermixed will platoonso of intiantiy, ?lould be placed at proper diflences on the flam:'s of the renaiam! part of the contvoy. By this pultion, it the convos 解uld be attacked in hicad, ce:stre, or rear, thefe icquadrons and platuons flowld have orders to narch inumediasely to the afitunnce of the party that is atackec.

The edvanced detachments of hulfars, and there up.a the flanks, by gionen netice that the enemy is at hand and conius, to atteck, will furnith time for parking the wasgons zad mating the tromp: in which cafe the inianty nuift torm in the park, and the cavalry polt tefelf on the flank of that front which expocts to be attacked, and the huffes plece theniclves upon the flanks of the cawale.

The attack o: a convoy is always fiulden and reyid, and the fuccit; of it is generally decided in the firt onfet; anid as the ch:m; whether he focceeds in his atterpt or not, mult retive with zreat expoctition, for fear of any fuccunr that may aurive, it is evident that it can be atacked only hy cevalt, hufris, or dragoons; there have indeed been tone in Mancus wifue the cavalry have brought in antry be1:inil them. I the corvery las had time to oark itself, the cfiort of the in'antry casi unly be turned againift that which it intrenalied belind the wagtons. 'The enemy's cavary and that belonzingy to she ficort attacking each other, will fi. ht upen equal lermes: but with regarid to the infanter, it will be dfferent; that which is heliered by the carriartes hoving a gre.t.t advaita ce orert that which attacks it. On the comrrity, if the enemy's infentry is fulained by hartars oni's. they will be brillly atacked by the eavalry and hurfars belue fine to the cteort, who will take them in flark and rear. Tlie cieny's hurfars beiut? henimed $i:$, his infantry, fut want of beiny futtained, will be cefily beaten: part of the cavaly and fiutarars belonging to the cicort thould te left in ruifuit of the enceny's huffars, and the remainde: onght to take his inthatey in: flank. If the enem.j is beaten, as it is probablle he will, his retreat feemi ingeractieble, $r$ az ba very dificult ; becaule, bein! deprived of lis cavaly, the will be fouced to make lead acraint the intanery that attacks him in fromt, alds to repulite the cavaliy that hanafles him in tank.
If the enemy gives sround, the grueral fhould be cautious of purfuing hims too far, left, if he heveld receive a reinforccinctit, the troops in purtuit oi him, fndiat themSelves at to., grat a diflat ce, will not only be beat, but alfo be deprived ot ceery method of retreating.
There are fume occalions on which the encmy mult not be purfied at all; fuch as when the armies are very clfle to each other, or the convoy drans near to fune of thic ctie.
my's poits: becoufe ther, by the recarrefs jo tine army, the Difenfive chemy's iufantry can come to the ateache without being Operations I:mber the neceffiry of moumin r behind the cavalry. A geberal, to whote care a convoy is i..trulted, in suld never feek
 though lie f:ould be lure o! beatit ir anid tahing a detachment helonging to the en miy; a ical a dvantage is often fiven up by endearouning to sullow an useertain victory. There is Kefo thame in beines heat, when an effiecer lath done his utment, a:is acted with propriety, than thee is flory arquired in concuperi ir when le hath excected the limits of has duty. An officur ia no lon cer praike worthy, than what lie acts wig to the orders he hath received with exactnefs and diferetion: whereas lee wilu, depending too much on his own couta: es, rafhly luffers himkilf th be drawn on by thee apperarance of fucce:s, is not naly charged with, but ount to be aniwerable for, the confoquences.

There dlill remains another difpoftion to be made in an open country, whether the consy marches on a caufeway or in the li,igh roal, which is to divide the efcort into many equ? parts, with tronp: of every fort betorn ing to cach; the falt body fhoul 1 fet out an hour before the convoy is to begin its radel, the fecond h.lf an hour affer, wi:h orders to the connandiar officers to fconr the adjacent country with reat cxaftriec, and to be careful not to be cut ofi by any dotachurents the onemy may lave in the county; for winh seafon thefe two bolies flould mever be more than threc cuarters of a league diftant from eack wher, by which meatis they w li be within reach of aftiking each other. I he bu! which fets out laft hould never be more than half a lagige beiore tise a lvanced gund of the efort.

As the onnen: is fuppured to march throurh an open conatr:", the abovemen:ione! di?ances are alloted betwecal the firt and feconil bodies, and between the fesond b, ${ }^{2} y$ and the advanced guard of the convor: lut if the countiy nouid arow rough ald nequal, thele telies foould diaw clofer togethor, and always kee? fight of each ocher, fo as to be able to affit one another in ca'e ot ?n attack.

When thete bodis are let out, the sereral mut pit: tl. convoy in metion, and form the arisalsed guard of one of the divided detachments belonsing to the elco: ; the i:fastry of whel cetachment will remain at the head of the waggons, the cavalry fall march by troops 302 peces in advance, and the rear-guard muft be sorned cqual to the advanced; but betodes this rear-zuzed, thete foouk be a bociy of hufars and dwhoons referved, tu march a çuartet o. a league or more, accordia to the nature of the commir?, in the rear of the convoy; the remainder of the infantry fhatl be diftributed at proper dikance; on the fides of the convoy, and the remaineer of thic cavalry thatl be placed cat the fanks of the co:voy, about $3^{-}$- eees diftance.

Whena convoy hayrens to of of fiech importance that its beibas taken may infixnce the ofrations during the renasizder of the car.pai, $n$, the Ee: er-l Amonld not only anifin a illo:ser or mure humerons efecri so it, but thouls akio Send ofr detach conts. which, ruthont having (aders to attack the enemy, fhould keep betweor him and the roud that she comruy keeps, i:a onder to opple at at tion ay duigns the enemy mis have furmed ton cary if if lie :ohosing exmples with huw both the focu ay and ne töny of this methut.
 camped on tre Con, wa in can - :tation ol a col !
convoy irum Juda jhe. Is its fate arriral in $\%$
ot great confequencio. he cataed tac marc
tieres, then maiol-generah to fit is. $^{2}$
mest in the n! ht "Te cul of in th

Defenfive was to hegin its march, with orders to march on the fide 0 perat:ons of Ramillies. At the fame tione, luc cauled another detachament to fet out f:om the camp of his ferene highonefs the prince of Clemmont, with orders to march on the tide of the abley of Rame: thefe two detachments, by amaliag the enemy on one fide, and by entirely concealing the march $\boldsymbol{w}^{5}$ the convoy on the other, enauled it to proceed in fecusity, and it arived in the camp without having been at all molefted.

In the begi:ming of the campaign in 174 , the fame general having a defign to lay fiege to Maelticht, and confequently having oceation for all his troons, was willing to throw a fupply of provifions into Dergenop Zoom, as he was going to a diftance from that place, and could no longer be in a lituation of affifting it. For that purpofe he ordered a confiderable convoy, which fet out fiom Antwerp for that town under a good efcort; but in order to present an attack, which circumllance had often happened during the winter, and that with lols, the allies at that time occupyin; a chain of quarters from Breda as far as Voude, he detached the count d'Eltrees with a conliderable body of cavaliy to march on the fide of Breda, with orders to pufh on detachments almoft to Voude. This detachment had two objects in view; one of which was to keep the allies in fufpenfe with regard to the feege that was to be formed, and the other to caufe them to remain near Breda. This large body of cavalry kept the allies, who were in the neighbourhood of that town, in fufpenfe; during which interval marfal Saxe marched to Maeftricht, the allies not daring to attack the convoy, becaufe they would have put themicles between the efcort and the troops under count d'Eltrees. Fiom thefe two examples may be concluded the necellity o! covering convoys of importance by detachments, independent of the efcort affigned them. In fhort, a general fhould do every thing that will contribute to the fecurity of his difpofitions; and precautions ought never to be thought fuperfuous when they are managed with prudence, and have for their end the fuccefs of a well-concerted plan.

## Sect. VIII. Of Detachments for forming a Chain of green Forage.

It is very difficult to provide a large army with forage; and a gencral often expofes it to inevitahle danger, if he is not thoroughly experienced in this operation, or if he is defitute of that knowledye which at once preferis all the wants of an army, and the means of fupplying them, to bis view.

Foraging parties, like convoys, are attended with a greater or lefer depree of danger, according as the country is more or lefs acceffible, and the forage at a diftance or near at haind. The difpofition for the chain in an open country is different frem what it muft be in a mountainous one. When forare is within reach of the camp, and the enemy at a difrance, fewer troops and attendants are required; bccanfe, in cafe of an attack, there is affiftance near at hand: but in proportion as the forage is farther from the camp and nearer to the cnemy, the precautions fronld be increated, and more troops flould be allotted to the chain, which frould alfo fometimes be furnified with cannon.

A gerieral fhould never forget that maxim which fays, The enemy nult always be oppofed by troops of the faine mature as thofe with which he makes the attack: if the forare, thereforc, is in an open country, the clain, as it is certain the enenyy will be more numerous in cavalry than infantry, thould confift chicly of cavalry, and only have
infantry fefficienc to occupy fuch pofis as are neceflary to be guarded : in a mountainous country the difpolitions will be quite different ; becaule, as it is impoffible for cavalry to move eatily, the chain hould be ftrongelt in infantry. In fort, the number and quality of the troops for the chain fhould be regulated in the fame manner as in refard to the convoys; in proportion to the searnefs or diftance of the enemy; by the extent of ground to be foraged; and by the nature of the country : and as marfal Puylegur obferves, before che ground to be foraged is examined, there thould be a calculation made of the number of horfes to be ted, and of the furtility of the ground that is to be foraged ; for if it is a pleniful fpot, a lefs extent will be fufbicient; if it is not plentiful, a larger muft be taken; but in either cafe the chain muft be always proportionatle.

Before a forage is undertaken, the ground on which it is to be perfurmed fhould be always thoroughly known; in order for which the general mould fend out in the evening, or the day before, the officer who is to command it, with a detachment, to furvey the fituation of the country; the places where he mult poft his troops of cavalry and dragoons ; the polts which the infantry mult occugy; the ground neceflary for the foragers; that where the corps of referve mult be polted; and what part in the front of the clain it will be neceffary for the huflars to fcour. Alter having examined all thefe patticularz, the officer makes his ecport to the general, who, from the account given him, will order the troops neceflary to fecure the foraze, and render the execution of it eafy. The chain of fora ge fhould be in proportion to the number of troops that are to forage, as wcll as to the quantity of fown fields and the thicknefs of the grair. Befides the horfe, dragoons, and infantry, there fhould be huffars to foour the country in the front of the chain : the number of them is undetermined, as it will be fufficient for them to cover and protect the front, and give the commanding officer immediate notice of every thing that makes its appearance.

If the forage is to be made at a difance from the camp, the troops deltined for the chain frould fet out at day-break, or the evening of the foregoing night. The commanding officer mult take care to eftabling the chain before the forazers arrive, and alfo that the huffars have fooured the country ; firit, becaufe the foragers fhould not, by waiting, fatigue the horfes; and fecondly, that no trooper or fervant fhall pafs; which will undoubtedly be the cafe if there is any vacancy where troops are not placed.

The whole of the treops fhould be difpofed arter fuch a manner as to be able to liee one another; and the vedets alfo, that are placed between the troops to prevent the foragers from paifing, mould be within hearing. The infantry fhould be poted in hollows and villages and behind hedpes, with horfe or dragoons to fuftain it and fupport the flanks; and the difpolition of the chain will be thill better, if thefe troops can be mixed with it, provided the infantry can be fheltered by any hollows, hedges, or buhes.

Grenadiers, futtained by horfe and cannon, if there are any, fhould be potted on thofe fides which, either trom the fituation of the country or the nearnefs of the enemy, are molt liable to be attacked : but in reinforcing thefe poils, the commanding officer numt be careful not to weaken the chain too mueh in any paticular part. When an enemy attacks a foraging party, he generally attempts to penetrate at cifferent parts; but if he forms only one attack, the difpofition of the chain becomes ufelefs, as all the troops muft be brought to that part where the attack is made. But as it is naturally to be fuppoled the enemy will form many attacks, particularly if his general acts like a man undertanding
underlanding his bufinels, he mut be Atrong in every part ; the referve, which is in the contre, will, with expedition and fpeed, fend affiftance to the parts which are attacked.

Before the commanding officer iixes the chain, he mould detach fome huffars to furvey and foour with great exafi. nefs the wrods, villaces, hollows, and all fuch pleces, for at leaft three quarters of a league or a league, in frost, as may be capable of containing ambufcades : and durine? the time of this furveying, the troups ceftined for the chain will remain in order of battle, in the front of the ground that is to be toraged, in order to cover it and protect the hufars, in cafe they thould be attacked.

When this examination is tinithed, the commanding officer may begin to eftablifh his chain, and the huffars will remain in the front till the foraging is finithed; and will detach fmall boties to mach round about the ch:in, eroffuns each other, lalting at times, and feading fome huffars before them to natrole.

If the huffars gain intelligence of the enemy's being either in march, or placed in ambufcade, they will fend immesiate notice of it to the commandiar officer of the chain, who frould always fix himfelt in a particular fpot, that there may be no time foent in feckins! him; his polt thould be in the rear of that part of the chain that is neatelt to and moft in front of the enemy, and he wilt regulate the difpofitions for his defence according to the report made to him. When an ambufcade is difcovered, and troops march. ing to attack, a general fhould ahways fufpect there may be more ambulcades, and more troops in marth, to form ditferent attacks; he muft therefore, inftead of weakening the clain in any part, ftrengthen it as much as he can, by canfing either the whole referve, or part of it, to march where circumitances fhall require.

The avenues and the heizhes in a mountainous country fhould be cecupied by infantry; the avenues, in order to prevent the enemy from penetrating into the valley or olain where the furage is made ; the heights, in order to obferve the enery at a diftance, and to prevent his getting poffefsion of them, aud flanking the troops which guard the avenues. In this cafe there thould be a greater number of infantry than cavalry; no more of the latter being requilite than 1 that is neceffary to fuftain and fuppott the intantry, in cafe it fhould be ariacked, repulfed, and obliged to retire through a valley or plain. Then, it it tath no cavatry to fupport it, the winys will be entirely expofed, and the enemy being fuperior, can at the fame time atack the front and the Aanks; whereas, by the means of horle, which can act with eale in a plain or a valley, this inconvenience will be prevented, and the infantry greatly aftited.

If the forage is made at a diflance from the cams, and in the reighbourhood of the encmy, the intantry guatding the avemes fhould throw up tome entrenchmerts in its front, which will be foon done; and it is then cannon becomes neceflary, as there fhould be two or three pieces planted at each avenue. The hei thts alfo mult, on every occation, be occupied, which thond be conttantly oblerved as a general rule, whether the enemy is at a dillance or near at hand, in every difpotion that is to be executed in a mountainous country.

It the enemy forms one or more attacks, the finall efcorts belonging to each regiment mult join on the firt order, and cover the foragers as much as poffible, who fhonld at the fame time affemble in the centre by regiments. The fura. gers fould always be provided with their carbine or fword; and although they may not be very formidable arainft troops completely armed, yet there have been inkances where they have charged with fuccels.

If it is in a plain, and the enemy, having formed bu: one
attack, charges the chain in one patticular part, the troops Defencive of horfe and dragoons which are oopolite to him Should $\underbrace{\text { Ofersions. }}$ march up refolutcly and futtain his eilorts: if they are repulfed, they will be f!:pported by the intantry that hath remained in its poft; the huffars which were in front will unite, and place themfelves upon the flanks of the troops which are attacked, in order to cover them, and cndeavour to defeat the ellemy by clarging himi in fiank and rear. If the general is certain that the whole of the enemy's tronps are engared in this one attack, he may then bring up all the troops belonring to the chain, both cavalry and infantry, in order to obiige him to retire the fomer: which if he does, fome huflars, futained by horfe and dragoona, fhould be fent in purfuit of him, till his retreat becomes certain; bue wish caution not to pirfuc too far, left he fhonld rally upon thofe troops, who, beinv tou far from the chain, cannot receive affitinace fo foo: as would be neceflary; and belides, the making and accomplifing the forage being the grand object, the commanding officer fhould be contented with tuc. ceeding in that, without feeking for any other advantage unconnected with the original dellination of the troops.

If the enemy forms more attacks than one, the fora rers, who, as hath been already oblerved, mut be afiembled in the centre, fhould have orders to take the road to the camp. and will re-cuter it covered by the fmall efoorts from the rearstuard: but as a forate thould never be abandoned till the laft extremity, they fhould be ordered to draw uip in order if battle, when they are within a quarter of a leagne of the camp, in order to return and complete the fordge on the frit order. But if the enemy is in foree, and by his fupegiority all hope o! obtainime the forage is detroyed ; or if it is made at fo great a diftance from the camp that the troops belonging to the chain camot expect to be veadily afilled; the commanding officer onght to make a retreat, with crer: difpofition a good officer is capable of, an ? to join courast and vigitance with knowle?ge and experience.

If, un the contrary, the enemy is weaker, or of equat force with the chain, he thould be charged without helitation; becaufe the cnemy, regulatiny his attack by his defence, will be obliged to contract himfelf, in order to make his attack heavier and more confiderabie; fo that ele sroops being united, will charse the enemy : and if, by the amiaance of the huffars who are a ${ }^{\text {danced, }}$ and act after the manner already ment ened, the enemy is forced to retire, he must be purfued in the mamer above directed; atter which the troops mult return and complete thic forn re.

As a commanding officer is, in cafe o: a firced retreat after beiner beat, obliged to fubmit to circumtances, and regrulate his difpolitions by the enemy's, he mat? retire wish the greateft order poffibie, cauling the infantey oo mare! in the centre, cither in columns or in order of batile, as the fituation of the ground will bet allow; the horie and drafoons upon the wings, the hufars uponthe flaiks, that they mos not co:fule the difpofitions, but ferve as a fupport for the chain, and prevent its being taken in llank; and the difpofition of the troops t!ould be to manased, that the cnemy thall nut be able to prefent a larece font if.su that which is oppofed to him: and ahthongh it is mpofibie for a ge:neral to) forefee, for certain, what will be the difpolitions for an attack and retteat, becaufe they mult be changed aecording as thote of the eneny alcer, or as the nature of the grouat varies; they fould iseverthelefs be fo urdered, that esch body thall be fupported, and capable of a.ting witiout confution. It is only on occations thus prefting, that the come mandin.- offieer fhould filfer the ora. "e to be ahando sed: and even then it will be fome fatistaction that he hath beers able to place the foragers and their hores in a ilate of fecurity.

Defuiste Ulcritiu:

If, cluring the retreat of the cham, it thoth receive affinance from the army, it Thould charge the enemy, not-
 and it this charge fouvid prove fuce fortul in either beating or canflus the enemy to retire, he fhuald be parfued withont intermifion, i: order to demrive him of all deffe tor repeating the attack. In order to improve this advantare to the atmont, the commanding officer inould leave a large cetachment, conf: fing ot infantry, cavalry, dragoons, and huflars, to continue all ni ht upon the fpot, and the next mornins botimes, the forages, properiy cfooted, will come to take anay the lorage; and as foun as the efort is arrived in the front of the chain, the detachment which hath remained there all night nau? return to the camp.

There llill remain many orleer preciutions to be taken for the fecurity of foraging parties, but the limits prefcribed to us will not admit of our itating them. We fhail only add, that the foragers, in entering the ground they are to cn compars, do not occupy more than is abfolutcly requifite, and that they do not fpoil more geain than they carry away with them; firlt, becaufe by extending the chain it would be weakened, and becone eafier to be forced; and in the ficond place, every prudent officer thould be an economitt in the article of lorage; the officers commanding the frall efcorts which inarch at the head of cegch regiment fhould be charged with the care of this. Thefe officers will caufe their rroops to march as much as pefible through roads and over grounds which are uutilled, till they arrive at the place intended to be foraged. If all the grounds are fown, the commanding officer muft caufe the cavalry to difmount at the place where the clazin halts, and part of the troopers furnifhed with fcythes muft go and cut the grain, while the remainder hold the horfes; and when there fhall be no farther room to fear damaging the forage, the cavalry will remount and take it up. Each place fhould be marked out for a brigade or a regiment; which diftribution fhould be made by the ftaff officers before the troops arrive.

## Sect. IX. Of the Detachments for forming a Chain of dry Forage.

If there is great exactnefs and knowledge required in the conducting of parties for green forage, thofe for dry forage Ferhaps require more ; and, in general, every thing that regards foraging partics, whether green or dry, excites a panticular attention in the commander in chicf; and, according to the chevalier Folard, all fuccefs in var depends upon fecrecy, diligence, activity, and the thorough knowledge of the country.

The difpufitions for forming a chain of dry forage, which differ from thofe for forming one of green, will direct the mneans for extending the chain in proportion to its ftrength, and at the fame time place the foragers in fecurity; although, in parties of dry forage, the foragers generally take up lefs ground, according to the diflance of the villages that are to be foraged from each other.

The difpofitions for a chain of dry forage are alfo varied according to the nature of the country; but whether it be open or mountainous, each differen: body fould be placed in that part where it can act with the greatel facility; the infantry therefore fhould occupy the villaree, and the cavalry the plain in tront, and fhould be dilpofed after fuch a nanner as to be able to retire eafily to the protection of the infantry. Before the foraging is put in execution, the commander in chief fhould mark out the villapes to the general oficer who is to command the foraging parts, and regulate their number by the quantity of troops that are to forage. The firf difpolitions will be the fame with thofe mentioned
in the foregoing fection in relation to preen iorage : therefore the general who is to command the forase ought to fet out with a detachment in order to examine the ground, the pofls neceflery to be oscupied, the villa ts which are to be torayed, their fithatim, the rivers which cover or ru:a through them, the bridges of he gua:ded, the dillance from ene village to another, and with what degree ot eafe the communication with them may be fecured. After havins thoroughly examined into thefe particulars, he can with cale form a judgenent of the number of troops that will be necelary to form the chrin and fecure the foragers; after having done this, he will order the bailiff or burgomafter of every villape to come to him, and inquire of them the number of hufbandmen, and how many plonshs cach huf. bandna: hath belowging to him; by which he will be able to calculate the number of fleafs reaped by each huibandınan.

The general may, for every plough, reckon about 30 acres of ground ; and, in proportion to the fertality of the ground, every acre will produce from 120 to 160 theafs: by this methud may be computed the number of theafs rcaped by an hufoandman who hath three or tuur ploughs; and from this calculation the general will judze whether the number of theafs, fuppofed to be in each village, will be fuf. ticient for the troops coming to them.

Let every acre of ground be fuppofed to yicld I $4 t$ hieafs; then a hufbandman who hath three ploughs will have reaped 12,960 fheafs; for by reckoning 12 fhea ${ }_{s}$ to a trufs, and every trufs to weigh 600 pounds weight, this hufbandman will fupoly fufficient for I 24 truffes. $3 t$ is true, that fome deduction thould be made from the number of trulles that every acre may yield, as the hufbandman or farmer may have preferved or confumed fome either for daily ufe or for feed.

It is very neceffary that the gencral flould talk care to leave fufficient grain, not only to enable the hufrandman to live, but alfo to fow his grounds; particularly if he forelees a probability of the next campaign being carried on in the fame country.
Neverthelefs, as this manner of reckoning may ie attended with inconveniences, becaufe there are fome villaje; which keep up a particular trade of forage and grain, and therefore the granaries and barns may fometimes be found empty, yet the quantity of fleass and grain remaining in the villape may be calculated by the number of inhabitants to be iubrifted. Marthal de Puy\{égur's method, which confilts in in:ormin: himfelf of the number of horned cattle and horfes, and by deduting the time they graze, is a very good one; but ftill there mult be fome deficiency in this calculation, as it will be impoffible to fix with certainty the time ot their grazing.

When the general fiall have anrived at a tolerable certainty of the quantity of ford e; the ground where to eftablifh his chain; the poits which the infantry are to occupy; and taken a note of the quantity of forage; he will carry away one or two of the ballifs or burgonallers, as hotages for the fecurity of the forage: he will allo direct then to inform the inhabitants, that if they conceal or purloin but even a fingle fleaf from the whole, he will caule their village to be firlt pillaged, and afterwards fet on lire; fo that the peafants, on whom thefe threats have often great elfect, will fcarcely give the enemy information of the intended forage. Tlise general inull leave fome companies of infantly, fuftained by a detachment or hufars in every villaye, who, by confantly patroling on the outkirts, will thop all comers and groers; while the infantry will keep a ftrict guard on the inide of the village, and permit no pertion to go out of it; nor fuffer the bells to be rung, culours
rive colours to be hoilted upon the feeple, or fires to be light. tions. ed; and will put a flop to every thing that may he fuppofed to be a fignal agreed on with the enemy. When the general hath completed all thefe difpolitions, he will return and give an account of them to the commander in chief.

The fame general thall, upon the day appointed for the forage, fet out at day break, with the thoops deflined for the chain, and the ftaff-ufficers. As foon as he f.all be got within fight of the villages, he will not fail to have them ex. amined, notwithttanding he left troops in them the foregoing evenirs. When they are all examined, he will leave them in the rear, march on into the front, and draw up in order of battle; after that, he will form the chain, regulating the difpofitions of it by the fituation of the ground, and of the villages examined over-night. The huffars will advarce three quarters of a league or a league, in order to fcour the country; during which time the faff-officers, inttruned by the general of the quastity of theals contained in each village, will, attended by the bailiffs or burzomatters, make a diftribution of the forage by regiment or hrigade, and affizn a barn to each, or one to two. When this diftribution is made, the itaff-officers will make a report of it to the general commanding the party.

As all the villages marked out to he foraged are not in the fanic line, thofe which are in the rear, and covered by others in which there is infantry, and by the chain of horfe and dragoons in the front, require but a fmall number of troops; and if a detachment of infantry is pofted in
them, it io more with a view of preverting the troopero and fervante from sarauding than any ching eilc.
The efoort belonging to each regi, nent, commanded by a eaptain, flould remain upun the fpot where the regiment frrages, and, with the affitasice of the infantry, prevent dilorder amoyg the foragers, and fend off thof. who are loaded. As lonn as a regiment is fet off, the captain com:manding the fmall efoort mult report it to the general of ficer commanding the forage; after which he will tollow. and form the rear-guard of it.

As foon as the general thall be apprifed by the flaff-nf. ficers, and the captaizs commanding the fmall cforts, that a village is evacuated, he may contract his chain, and draw it nearer torether, till the forazers are gone; which whon they are, he will aftemble his troups, and detaz!! as many platoons of infantry as there are villa ees: or rather the body of infantry poltet in each village during the forag:, thould leave a party to make a ltrict feareh afto: all Itram. glcro and marauders; the frit they thould keep with theta, and make the others prifoners, and punith teem fevercly on their return to the camp. When all the d.fierent bxies fhall be re-aftembled, and the offieers comnianding them have made the report, the generat will order the huffars to be called in, and form a rear-guard accordine to the manner directed in the foregoing fection, and return to the camo in the fame order, and with the fame difpolitiuns, as if be expected to be attacked.

## Part II. Of the OPERATIONS of OFFENSIVE WAR.

JUSTICE and humanity havigg been confidered, in this art:cle, as the firft principles of war, the chiet intention of the firt part hath therefore been, rather to convey maxims for a jutt defeace, than to lay down rules for attacking. But though defenfive war be that alone to which relizion and philofophy give their fanction, it does not follow that a nation is bound to wait patiently for the attack of its enemies. When the conduct of other nations is fuch as evidently to thow that they meditate a war, the nation threatened may arm itfelf, and frike the firft blow wher it can be ftruck with advantage. There is only one precaution for avoiding the danger with which it is befet. By obferving the varions operations of an offenfive war, it may inceed be often feen that the whole is nothing more than a feries of defence, and that the fear of being attacked is the real fource whence thefe precautions for attacking fpring.

## Sест. I. Of Spies.

Ir is impolfible for a general, or even for an officer charged with the command of a detachment, to ate with certain. ty if he have not fpies or fecret intelligence difperfec about the enemy's army ; or, without the information which they alone can give, he will have the mortification to fee all his defigns mifcarry, and all his precautions become ufelefs, becaufe improperly taken.

No expence therefore finuld be fpared to procure intelliFent fpies; but care fhould be taken that they are unaccuainted with each other, and particularly that they are not known to any infction officer : they thould be always lpuken to alone, and never be fuffered to ineet each other. the general fhould ftudy their character, and prove them by repeated trials; he fhanld found them by degrecs, beniming with things not difficult to te explained, and which, if dif. covered, will not be of great confequence; he thould engage them in long converfations, thereby to form a judge-

Vol. XVIII. Part II.
ment of their parts and comprehenfion; and he fhould ali,o emoloy them often in briusing hin intelligence.
Although a general hould always be upon his suard with a fipy whom he hath caule to fuffect of treashery, he may neverthelefo draw great advantage from lim, provided h: knows how to deceive him properly; becau e he may be very certain he will inform the enemy of all the refolutions which have been taken.
The emperor Leo, is his Tactic, advifes a general, who hath reafon to imagine his counfels are tetrayed to the enemy, to conceal his real defigus, by Speaking in a manner quite oppofite to them: Fur, lays he, in the maxims at the end of his book, an chemy nutt be deceived who receives intelligence from fies or deferters disectly contrary to what is actually refolved upon. But, adds he, fhould thefe fpies be entrufted with the general's real inteation, he flould, by fome alteration in his operations, endeavour to perfuade the enemy that they lave deceived him; uoon which he will grow mittrutful of them, and be obliged to look out for others, no longer daring to confide in the former.
If a foy employed by the eneny is difcovered. and brought to the peneral, he ousht to take him in privaie, quettion with mildnefs, fpeak to him with a fort of enntio dence, and, inllead of threatening, foould promifc him a reward if he will difcover to him what he knows of the encmy's intentions. If the general finds him intelligent, he Thould endeavour to engage him in his fervice; and, provided he can gain him over by force of money, a thing not difficult, he may derive great adrantage frons him ; but he Thould be carefui how he employs him, till he hath very good reafon to be afured of his fibelity.
There are many different methnes of trong the veracity of a 1 py : if, for example, the geneeal rareves information, that, on fuch a dar, a detachmeent of the enerry is to fot out on fome expedition, he fhould then iend out troops to doteble the number of thoie detached by the ereny; by
which

Offenfive which means, if the fpys intelliecoce is true, the ener. $y$ $\underbrace{0_{i} \text { erations.s. will not only be baulked in his deliirn, but may allo be beat }}$ by the fuperior detachment. If ti e enemy's detachment has but a trifling object in view, it will be fufficient to fend juft troops fufficient to ex?mine into the truth of the fipy's report. The peneral may alfo pretend to appoint a foraging within two days, and order but few troops for the chain; in which interval, if the $f_{p y}$ is falfe, he will fin 4 an opportunity of giving the enemy notice of it : but, inllead of the few troons publicly on lered, the yeneral will privately add another body to then, which will be placed is a:nbufeade hehind the place where the preterde! forage is to be made. If the enemy, in confequence of this information, fhould come and attack the chain, it hould inmediately retire, as it too inferior in mumber to continue the forage, toward the troops in ambuicade; when, keing joined, they will fall upon the enemy on all fides. If this attack is made with viracity and refolution, there may be great reafon to expect it will terminate in a complete vitory.

If,' on the contrary, the 'py does not appear intelli rent, or affeets ftupidity, the gencral thould punifh him with ceath, and caufe him to be hanged in the fight of the whole army, in order to deter others, which may be difperfed in the camp, by lis fate. It would be needlefs to queltion him concerniug the enemy, tocaufe it would appear inhuman to exscute a man who had given intellitence of importance, whether extorted from him by fea:, force, or perhaps a promife of pardon.

Spics are as neceflary to a general as arms are to an army: but it is money only that can fecure their fidelity; and if a general finds himielf ill ferved, it is becaufe he has been too (paring of the funds intended by his lovercign for that purpuie. Notwithitanding it is the duty of a good fubject to manage his mafter's finances as much as it is in his power, yet there are intelligences of fo great importance, that it is fearcely poffible to pay fufficiently for them. A man is fufficiently indemnified when, by means of the intelligence he has received, he has concerted his meafures in fuch a manner as to beat the enenv, gain fome marches over him, or to be beforehand with luin in fome enterprife.

Spies, when difcovered, fhould not always be punifi:ed with death; great advantage may be made of them ty pretending ignurance of their real quality, efpeeially if they are not fufficiently difguited. Tacitus, in his Annals, fays, that Vitellius's party got information of Otho's defigns by means of his $\mathrm{Sp}_{\mathrm{i}} \mathrm{c}$, who, by endeavouring to dive too mimutely into their enemy's fecrets, did not fufficiently conceal their own. Vigetius's method for difcovering fpies who are fufpected to be ranting about in a camp, is to order all the folciers and fervants into their tents during the day, and the fipies will be taken immediately.

When a general is ignorant of the enemy's defigns he flould always affict a knowled ge of them; but whenever be is in'ormed of them, he fhould, on the cuntrary, pretend to be igrorant of them; by which means the enemy, being eafy with regard to his fipies, will not alter his defigns, or fufpect the general of laving any knowledge of them.

If the general can procure fuch fpies as, by their emp.oyment, are near the perfon of the enemy's general; as, fur exmple, a fecretary, or ary others who are near ham, and who confequently can give intelligence more to be relied upon than thofe who are conftantly paffing from one army to another ; their fervice may be turned to a very great account.

Ii a general difcovers an enemy's fpy to be one of thofe who, by their employment, are near his perfon, he can receive great advantage, by [orcing him to write a letter of falle intelligence, thercby to divert the enemy's attention
from the plan he would execute; but he fhould caufe him
to be hanged immediately after, for it would be very improdent to ufe him above once. he priuce of Oranye, when he came to attack M. Luxemburg at Steinkirk, having difcovered onc of his muficians who gave the enemy intelligence of every thins he intended, made ufe of this flratagem; and althourlh it was fendere? abortive by the vigilance of M. de Luxemhner, and the courage o his troops, therc are nevertheleis but very few inflances where it hath failed: and even M. de I.vxembur : would heve been beaten, if he had not had early rotice given him by his advanced detachments; by which means he had time fufficient to make his difpofition, and to aroid being furprifect.

There is a ftratagen which may be made nfe of when fpies are wanting, and which is lefs cxpentive; that ie, to fend fuppofititious letters by the firlt peafant that comes in the way, who will have nothing to fear; and fo far from concealing himfelf, he mult take a road where he will be fure of falling into the enemy's hands: thefe letters fhould be directed to the general officers commandiag a body of troops, or even to the general of the army, fuppofing they come from an advanced body. They fhould contain fchemes that are good, and practicable in their execution, but quite oppoite to what is intended and will really be undertaken : it often happens that the enemy, too credulous, abandons his original defigns to purfue chimerical ones, which to him appear very good, and do not prefent any obflacle to thofe which the general defigns to cxecute. Prince Eugene fucceeded, by this fratagem, in raifing the fiege of Coni, formed ty the French in 1691.

But neverthelefs a general flould take care that, through a fear of being deceived by fuppofititious letters, he does not himfelf too much negleet the intimations which are given him: a general ought, fays Onozander, to litten to every body at all times, and upon all occafions. Alexander, when at a great diftance from his own country, not heing able to receive his couriers till very late, refufed to give attention to a peafant, who came to inform him of a fhorter route; bat foon repenting of what he had done, he fent to leek after him, but in vain.

The fame reafon that fhould make a genera! always lave fpies in the enemy's army, fhould allo make him fufpect that the enemy has fome in his; therefore he fhould endeavour to deceive them, he fhould keep his intentions fecret, mention them to very few, and always talk openly, contrary to what is really defignec. Onozander obferves, that it fhows great folly in a general to mention his defigns publicly, efpecially when they are on the eve of execution : for dcferters generally go ovcr to the enemy at the time an ation is unavoidable.
But if it is difcovered that the enemy has received ino formation, Vigetius fays, that the difpefitions mull be immediately changed. Polybius, on like occafions, particularly reconmends filence and diffimulation; he even fretches this rule as far as the thoughts themfelves, which he fays mufl fometimes be repreffed, for fear our actions fhould fometimes betray and difcover them. Metellus anfivered one of his friends, who, on an important occation, afked him the reafon of cettain difpofitions, "that if his fhirt knew what he thought, he would buin it."

To avoid the danger of treachery, fealed orders have been ufed with great fuccefs, which have been fent to officers, with exprefs orders not to open them till at fuch a time and at fuch a place: this is an eftablifhed rule at fca, and can alfo be practifed on fhore when employed in an expedition which it is effential to conceal from the enemy.

## Sect. II. Of Ambufordes from the Army.

A ceneral who lofes a battle, fays Vi, retius, may attribute his ill luck to fortune, although theie kind of events are zenerally the effects of art and fkill; but he who fuffers himfelf to be furprifed, and who falls int.) the fnarea laid for him by the enemy, has no excuie to make, becaufe, by lis vigilance, and the goodnefs of his fpies, he might have avoided them.

A defi,n fhould never be formed for an atteck upon marches, detachnents, convoys, forages, or upon one or many quarters, without knowing the ways which are to be paffed, and the places where anibuicades may be formed; whether to avoid, or whether to conceal thoops in them, in order to facilitate a retreat, or to draw the cnemy into it. A gereral who teceives infornation from his fpies that fome enterprifes are intended upon fume bodies detacled from the army, upon one of his convoys, on a forage, or upon his quatcers, ought alfo, on his fied, to form ambufuades in the ways leadius to it. 't he munber ot troops in ambufeade ought to be regulated by that of the detachment intended to be furprifec; it Rould be fufficiently ftrong to attack the entmy on all fides, that is, in head, flank, and rear. The trocips who fet out to form an ambuifcade fould always march by night, unlets it be in a country fo covered that the enemy cannot perceive them.

A general, according to Santa Cruz, thould endeavour to form as many ambufcades as puffible; fo that if the enemy fhould nut fall into one, he may not efcape the others : they ought to be di:pofed after fuch a manner, that one can meither attack nor be attacked without being heard, fuftained, and affilted by the others: this junction is a flratagem which the enemy could not expect, and which will alfure the vietory. If, from the fewnefs of the troops, or the tatigues of the eampaign, it is impplfible to form many, there fhould at leaft be one fufficiently Itrongs to refift the enemy ir would attack : but ftill it is not requitite that it fhould be as numetous as the enemy, becaufe troops in anbulcade, who charge a detachment that is unprovided on all fides, ought, by this furpriie, to have a particular advantage, and confequently fupply the place of number; which will certainly be the cafe, particularly if the enemy falls into the amburcade during the night, and that care hath been alfo taken to place a great number of drums and trumpets, that when the troops of anibufh charge, they raay ferve to increafe the numbers in appearance, by the terror which poife always raifes in the night-time.

In order to deceive the enemy who is in detachment, fnall bodics fhould be fert out towards him, with orders to retire to the thoops in ambufcade as foon as they meet kim.
$\therefore$ Ambufcades fhould always have fome object. Befure they are undertaken, it firould be known whether the cnemy is in the teld ; if he intends either to attack or molett the quarters; whecher it is proper to wait for him or to feck hun: without thete precautions the troops will be fatigued, and no end anlwered.
$t$ mbulcades may be compofed of infantry, huffars, or dragoons; but it is the fituation of the country that mult detersine which. 'Thefe troops inay be mixed together or fent feparately ; but that mult be according to the defegn intended to be executed, or accordin: to the natuse of the troups empluyed by the eneniy in his detachments.

If tele defien is to attack a convoy, all thefe troops are neceflary, becaufe the elcort of it will mudubledly corrifit of in:antyy, cavalry, or draguons, and alfo tome hiffars to clear the march; it a green forade, infantry is very necel.
fary, but it fhou'id almays be left i:1 the reas to fecure the Offenf. retreat : cavalry, with huffars or drayoons, is fuffisient $t, \underbrace{0, \text { esat...... }}$ attack a forage, to beat the cfort ot it, or at leaft to prevent the forazing beins executed. If a dyy forage is to be attacked, it munt be dune with infantry, becnufe, as it can only lee performed in the vilares, it is cettin they will be oceupied by infantry, and that there will be a chain of eavalry in the front, which wiil he protected by it : it a de. tachment, it is aceording to the nature of the courtioy throu:h which it marches; if an open c 1ri ry, horte, hulfats, or dragonns, mult be employed : Eut in a wouly o: nountainous country, infentry muit be majecufe o. Afur all that can be faid, it is imp, flible to hay down fixed ralez fur the kind of troaps which flould be employed: there are fome woody countries where huflars and draghesto can act with eafe, and be of great tervice: there are mivintains wilere they can a at fecurely. becaufe very fine pla r.s, divided by woods, are to be found in the borlies of then, where they can place themflues in ambufonde; but care mutt be taken to fecure their retreat. there ane, on the other hand, plains to dwided by holiows and canal, that intantry only are capable of acting; therefure it is the ge1:cral's butinefs to difcover from which kind of troops, in cither country, he may expect the greateft alvanta ee.

There is no country but prefents tome place proper for forming anibufcades; hollows from which it is ealy to fally, the lealt beight, woods, liedues, ruins, vincyards, lomet innes com-ficids, marthes covered with reeds, all prefent expedients to a general who knows how to take advantase of them: he inutt ouly be ca-eful to place the ambufcedes after fuch a manner tlat they thall nut be ditcovered by the enemy's parties ; and that they are not themfelves dilcovered by the inattention of any of the foldiers, by noife, or by other accidents.

If the ambufcade confifts of huflars or dracons, the horfes mull not be togethel; their neighings may prove very prejudicial. Eves a peafant, attuactid by the barking of a dog or the neighing of a horle, may go into a voot, difcover an ambufcade, and, often induced by the hope of a reward, will go and give the e:atmy information of the whole. Every perfon pafli:g near an ambulcade fould be ftopped, and that without noife ; the peafants fhould be lyed to trees, and guarded by lentries. It the ambuticade is formed in an hollow way, behind an high ground, or in any places whatever, the sencral mult caufe every body that is taken to be tied together, and well suardes.

The troops in ambufcale mult fall on all parties of the enerny that pafs near them, unleis when the defign is to carry off a convoy or to attack a large detachment. It fhould in that cafe contitue flent, and let them pais: but if there parties, by making a Itrict examination, difcover the ambufcade, as there can no longer remain any hope of attacking the convoy or detachnent, it hrould fall upon and endeavour to furround them, and, if poffble, take thent prifoners; and if the trooos in ambulicade are to lucky as not to let any of the enemy cleape, the ambufcade niay remais in its firlt fituation, but always purlue its firft object, becaufe here will be no reator to apprelicud the encny's havis' received intelligence of it.

The troops in ambufeads mouid attack thefe parties fword in hand, and not with their lire arms, and, if poffible, prevent them from wifug theirs. From this manner of attacking, there will refuit two confiderable a dvantares 'I he firt is, that a brilk and whexpected attack altonilhes, and fearcely, given them time to think of their defence. The Cecon. is, that, by liring, it is to be teared, that if there are any other parties tartiner off they will hear it, and lend and gie notice. In that cafe, the ambufcade muft chane fitu-

Offer five ation, and place itfelf in fome other part, hut not abandon $\underbrace{\text { Operatiens }}$ its original project till the laft extremity, and till there is no longer any hope of fucceeding otherwife.

The leaf thing, as has already been faid, may be the occafion of an ambulcade's being difeovered. The fire of a pipe may be feen at a great diftance in the right-time: befides, however finall the number of toldiers who fmoke may be, the wind may carry the fmoke and the fimell ot the tobaeco toward that part where the enemy patroles. The ambufeade flould not be cumbered with fervants, or any thing elfe that is unneceflary ; orders fhould be given that the horfes are tied with care, and that a profound flence is obferved by every body. As it is very difficuit for huflars or dragoons to march without leaving marks, behind them, by which means the rowd leading to the ambufcade may be difcovered, they fhould try to chter it by tome bye-way, or at leatl by as dry a one as ponfible. In order to efface the maks of the: horfes feet, eight or ten huffars or draaroons may tie branches of trees to their horfes tails, and, by marching behind the detachment, in as large a front as the whole body, will deftroy any marks that are made: as foon as they fall have entered the wood, they will clofe no the entrance with the fame branches, of which they will make a fort of hedjre.

If the detachment intended to form an ambufcade, whether infantry or cavalry, is obliged to march upon a high.way, as foon as it comes near the place appointed, the commanding officer thould detach a hody on before, with orders to take up the fame front as the whole cetachment. As foon as it fhall have proceeded a quarter or half a league, it will return by another way; and it fhould allo make a large circuit, fo that the eneny's parties, coming the fame way, will not perceive that they thali be llopped by any troops in that place. This body will rejoin the troops which are in ambulcade, by a road the molt out of the enemy's view, never in a body, but fcattered, fo that they may leave fewer marks behind them. Sentrics Should be concealed behind bufhes, in the front of the amhufcade, fo that they may be able to fee the eountry and ways about them, without being feen themelves: two or three fordiers fhould alfo be made to clinbl into trees, in order to fee at a great ditance, and give notice if they perceive any troops; the fame method muft be obferved with regard to huffars or dragoons.

Before the commanding officer enters the wood where he would form his ambufcade, he fiould detach two or three patroles to leour it, for fear the enemy flould heppen to be there in arnbuifade himfelf; afeer every part lias been Searched, the troops muf enter the wood, and range themfelves according to the order that fhall have been given them. 'The commanding officer will form three bodies of his detachment, and place them at a diftanee one from another; one will be deftined to attack the advanecd guard, the other the ceatre, and the laft the rear-guard. If the eletachment confints of cavalry, the half of each corps fhotld be on horfeback; no perione fiould fip or pafs the ientrics or vedettes under pain ot heing cleclared deferters. During the night, the cevalry flould be mounted, and the infantry under arms: in the day.time, balf thofe on foot will relieve thofe on horfeback every three hours; and the fame fhoald be done with the vedettes, as well as the infantry and fentices.

If the amburcade is behind an height or fmall mountain, fentries muft be placed on the top, lying on thitir bellies, and without hats: in other refpects the fame difpofitions ought to be obferred, whether on the march or for the con. ducting of ambufcades, always paying a proper regard to circumplasees and the fituation ot the country.

There are divers methods of drawing the enemy into ambufcades. The general commanding the army or quarters fends out a detachment under the command of an intelliyent officer, to form an ambufcade, at the diftance of one or two leaguce, more or lefs, according as the country is fitting for thoie fort of difpoitions, or according to the diffance of the eneny. The general muft acquaint this officer, that two hours after he is fet out, he will fend out anotier detachment, of lefs foree, with orders in go on the fide where the enemy is, to endeavour to meet him, and at firit fight to make a feint of chargins him ; but, as ir finding him too frong, he will besin his retreat, directing it toward the place where the troops are in ambufcade: furnifhed with thele inftructions he will iet out.

Then the general will fend for the officer intended to com. mand the detaclment that is to go in fearch of the eneny, and inform him of that which is fet out to form the ambufcade, and of the place where it is'; he will order him to advance as near to the enemy as he can, and to draw him by a feigned retreat upon the troops in ambufcade.

Thefe two officers thould be the only perfons informed of the delign: but neverthelefs the commandant of the detachment which is to go towards the enemy, may communicate it to the principal officers under his command; fo that in cafe he fhould be taken or killed in the retreat, he that fucceeds in the command may be able to aft according to the general's intentions. İe muft be particularly carcful, that no foldier, trooper, huffar, or dragoon, penetrate into the defign of the derachment, as it would then be in the power of a fingle deferter to make the ambufcade mif. carry. The detacliment which is to go and feek the enemy, in order to draw him into the ambureade, ou tht to be cornpofed of hulfars, unlefs the country be of fuch a natuse that infantry only is capable of acting.
Durin st the time that the huflars are gone before, endeavouring to draw on the enemy, the troops in ambuth will be on horfeback, and waiting in filence tor their commander's order to go out and charge. As foon as they flall have charged and beaten the enemy, for fear let another derachment, at a little diftance from that which has been beaten, fhould come to its affitance, they will take the fhorteft way, and march leifurely, but with order, towards the camp or the quarters. the detachment which drew the entmy into the ambuicade, nuft torm the rear-guard of it, and will march flowly on, while the reit of the troops will retreat, conducting the prifoners with them. It the enemy fends any luccours, as foon as the rear.guard pers ceives them, it will double its pace, but with order; there will be rio reafon to apprehend the enemy's coming too brifkly upon it, becaufe he will be fearful of fallin:g into another ambufcade: thus the rear-guard will retreat uith cafe, and the troops who conduct the prifoners have time enough to reach the camp, without any moleftation.

It is on thefe occafiond that a man fhould know how to keep his courage within proper bounds, and be fenfible that fight is alorious: the delpair of an enemy that is furprifed, and ceven beaten, is always to be feared, when he is not entirely defeated. A man fhould always be content with one victury, without attempting a fecond: he may, by purfuing the enemy too eagerly, tall himfelf into ambufcades more dangerous than that he has juft drawn the enemy inıo.

If there is reafon to apprebend that the enemy, having notice trom fome deferters, are coming in full ftrength, the ambuicade mult ther chan eits fituation and draw nearer to the place from whence it fet out. This will ferve two purpoles; for thould the enemy appcar in force, the ambusende will have the thortcr way to retreat ; or it may again happen

Before a general takes the field, he ouzl. to be very
that the enemy, not finding the ambureade in the places pointed out hy the deferters, will imagine it to be retirc!, and, in that belief, will neglect the precautions neceffary in fuch a fituation.

An anbureade that is fuccefiful may caufe the deftrucsion of a whole army. The example cited liy M. de Fettquieres, in hie Memoirs, on that head, is Itriking. M. de Luxemburg, itill attached to the prince, took all the bayfage belonging to M. Turenne's army, becaure the lisutenant general who commanded the cfort did not torefee that the enemy, fhut up in his lines of circumvallation be: fore Arras, having two armies frear his camp "ith a defign of attacking him in his lines, could think of fending out a large detachment of cavalry on an enterprife o! fuch a furt. In the mean time M. Luxemburg, who was in ambulcade, within reach of the column o! baggage, leeing that the Lieutenant-general was gone on betore with the head of the efcort, imagining the baggage in fecurity, marcled fpeedily to the head of that column, whofe march he fopped. and turned toward St Pol, where he conducted the whole baggrage belonging to M Turenne's army, without his knowing any thing of the matter. It is thus that, hy the ne, fligence of an officer, and by an ambufcade feafonably placed, an army finds itfelf flripped of all its bagga;e, and, as may be faid, not in a condition of continning the campaign.

If this lieutenant-general had been provided with fpies, detachments in fromt and on the flanks, thefe detachments would have difcovered the ambufeades, and, by the precautions ufual on fuch occafions, he would have placed the baggage of the army in lafety. Again, his fipies would have given him notice, that a large body of cavalry was detached from the camp before Arias, confequently he would have been upon lis gruard; inftead of which, being full of a falfe contidence, he marched as if in a champaign country, and, by this unpardonable remiffneis, occationed the lofs of the whole baggare. An officer who commands a detachment for any expedition whaterer, carnot pulf.bly take too much care to foretee the checks that may, happen to hims; if he is beaten, it fhould be whelly owine to a fuperiosity of force. He who, after having taken all the precantions polfible, is beaten by an enemy who has the advantane of number, lias nothing to reproach himfelf with: but he who, with ability, has neverthelels neylected certain precautions, and is beat becaufe they were not taken, is certainly culpable in the eyes of intelligent men.

## Sect. Ill. Of Camps in offenfive War.

'To take an advantageous pofition for an army; to make choice of a fpot that by its fituation is ftronsly fecured; zo eftablifh a cainp there, and to be alfo able to have the arny within ciltance of marching cafily to the encmy, without tear of being molefted; in Mort, to throw fuch difficulties in the enemy's way as may prevent his haraffing the army, is one of the moll enential bratches of know. ledge for a general. He who is endowed with this talent can, with an interior army, not only make head a ain? the enemy, but alfo caule his deff!ns to mitcarry; latigue him the whole campai in by marches and counter-marclies, which lead to nothing; oblige hum to remain inactive, and at length druw him into a davourable pofition, whene he will be morally fure of beating him. All this was done by M. Tureme in 1675 , who, atter having cxhauted every expedient wherewith his miliary knowleage could furnf him to draw M. de Mantecticuli into a difadsantazcons puit, at length fucceeded, onud an opijortunity of atackius lum, and ploriouny fell at the inftant victory declared iuelt in his tavour.
certain what number of troops he fiall have, that his magazines both of war and provifion are ready, as well as the wagrons, pontons, and all other implements whatever that are niceflary for an army; lor events :ray happen that it is almoll impofible to forefee, and which ofter aleer the be? concerted defigns. Jitut when every thing is in order, a general poffeffed of the neeeflary talents can foretee the event even betore taking the field: he will know beforehand the marches he is to make, the camps he is to occuagy, and thofe which the enemy will endeavour to feize in order to opluofe his detegns.
An uffenfive war is undoubtedly carricd on with greates eafe in ant open than in a $n$ ountainous conntry. Bue whether in the one or in the other, un fuperooity o: number flould make a general mergleefful oo the fafeiy of his trones in their camp; he f.ould always be effiduous in preferwing the Atrictef orler and difcipline annong them; one or two checks are generally- fufficient to difcoura;ge the foldier, and take away that confioence which he oufth to have in lits general: the advanced pots fould be well! gearded, the fiasks fecured, and detachatients frequently fent out towards the $\cdot$ nemy; tor as fuceefs is infured by vigilance and care, fo negligence and flack difeipline ate ısin to the moll formidable army, and entertaining a contemptible opinion of an enemy renders him more daring.

It is to be obferved, that a camp ought never to be f.xed on the barks of rivers; tut a fufficient Ipace fhuld always be left between theen and the camp, to drave out the army in order of battle. If this precaution is not taken, it may happen that the enemy, encamped cither near to or at a dittance from the other fide of the river, beins informed of the pofition of the army, will come in the nifht to alarm the camo, and by a difcharge of artillery and imall arms throw the whole camp into confution, without rifcing the luls o: a fingle man. For this reafon, a camp mould always be placed at leaft sight or ten hundred yards from a river; fo that the guarde may be zdranced without being expoted, and within the circomference of the canop and compals of the guards the army may le fupplicd with foraire for at leaft tour days, and more it poffible.
There are lome fituations for a camp which are in ep. pearance floag, but may notuillifanding prove very dange:ous, if care be not taken to examine whether of not the aimy can with eafe come out of it, to form ittiof in orler of battle; or whether the enemy can present it, by Lluck. ing up the avenucs and ontlets. If this precantion be nut taken, an army nlay be the means of flutting itel. up; as was done at Sentefi in 1674, and by the allies at Alctanfer. boerg in $1:+3$.
The choice and ftrenyth of a camp depend on the pointion of the enemy and fituation of the country: a penctal Alould always avoid encanpuny the cavalry in a woed, ard mould be particularly carelul tha: the wings are thelfered; the woods thould be uecupted by the infantry, and entrenchments thown up in tront, according to the definns intended to be put in execution. If the wings are ficluese ! ? , a village, it fhould be entenched, and infant!? puttec in it: ano the camp, fhould be covered by a river as much as puf. fithe, unlets the intention is to march towards the enenn.y : then all the obflacles that can prevent the army coming ius with him thould be arvioed : but ii, fiom tome fucerfes of the evemy, or from his luperionity of troops, the fereral catmot detumane upun opening the cempat? ofic ively, he mull we ober m:cans to bring it ebont $;$ an I i, the mean whe thould trengthen humik! in his camp, elablish futhe on the banks of the tives, and cover then iy contnual cico tacements of light horit; who, by eatedeng. theraidves.

Off nive will present partics of the enemy from pafing to feize on O, cration the hind parts of the camp, mole?t thi convoys, and attack - the foragers.

Whatever may be the nature of the country, it is often neeeflary to have corps detached from the body of the army, to cover of keep open a communication with fome place, in order to prevent the enemy from forazing too prear the camp; to preferve the forage ; to taile contributions at a diftance; to occupy fome advantageou; polt ; to oblise the enemy to divide his forces in order to oppofe that budy; to euver the camp either in the front or on the flanks, according to that fide which is lett noft unguarded and expofed: in a word, there fhould always be continual detachinents toward the enemy, as hath been the practice of many generals, and particularly of marhal Saxe. The Itrenyth of this body is to be proportioned to the ufe defigned for it by the general ; bue it is ufually compofed of light horfe, Soate resiments of light infantiy, and a brigade or two of diagoons. In the end will be feen what ufe fhould be made of this body; but in whatever fituation it is to be placed, the communication between it and the army muft alvays be kept open, that it may at any time be able to join it on the firt order ; and its camp muit be fo chofen, that the general may always seceive intclligence from it of the leaft zoovements made by the enemy. See Plate DXVII.

In every country, and on cvery occafion, a camp is always defective it the wings are not fheltered, or can be eafily dittreffed by the enemy; if the front is not guarded and the rear well corered; if the communications with the frontier towns are not fecure and eafy; if there is any want of foraec, wood, and water; and if there are not de. tachments in fro:t, to prevent the eliemy from approaching the camp.

A gencral who joins cxpcrience ard ftudy together, ought to fee into the intention of the enemy's seneral, and judge of his detigns by any of his proceedings, however trifiing. All thofe who are deftined to the comrand ot armies callnot indeed be endowed with this quick and exaCt eye, that ready power of jud ing of a good motion or a good pofition upon the fpot. Sume generals have excelled in marches, others in the poftion of camps; thefe in the arranzenient of troops in oroer of battle, thole in their conduct in time of action; others in providiny fubfiftence, others in projecting a campaign. There have neverthelefs been lome of thefe great men, whofe gentus and ten?per have united and carried all thete qualifications to the greateft degree of perfection; but the rater thefe examples are, the more a man oueht, by continual Itudy, to endeavour to augment their number, and ftrive to merit the honour of beins enrolled among thofe heroes, the ornament of mankind, their country's fupport, and their mafter's glory.

## Sect. IV. Of the Attack of an Army on its March.

However difficult certain operations in war may appear, they are neverthelets not inpracticable when a general knows how to take the neceflary precautions for lefferning thote difficultics. The attack of an army on its march feems to be above all reach of attemptin; ; whereas the fuccefs of fuch an attempt depends only upon knowing how to take ploper n.celures, on choofing the ground, and on feizing a favourable opportunity.

When an army would attack another upen its march, it fhould endeavour to be beforehand with it, and, by the means of ftolen marches, come up with it before it can know any thing of the matter: tome parties fhould ke detached, who muft place themfelves in ambulcade, in order to ftop all the comers and goers, fo that the march and defigns of
the army may be kept fccest from the enemy. Whenever
a general hath determined to attack his enemy, he thould fend off all the baggage, both great or Imall, belonging to the army; and it hould be left in the rear under a yood eicort, near enough to join after victory, without the army's being obliged to wait three or four days for it.

The general thould be well aflured of the day on which the cnemy's army fets out; of the country through which it is to marels; whether it is an open, mountainous, or woody country; if it is divided by rivers; whether there are many bridges to pafs; and in how many colunns it marches : he thould alio get all pofible in'ormation of the difpolition of it. Ia the thind lection of the firt part, relative to the march of an army in an open country, the difpulition which it ought to make, in cale it prelents its front or flank to the eneniy, hath been laid down. The geteral defigning to attack ought to regulate his difpulitions by thofe which the enemy hath taken, and which he can only know frum his fpies; but if he cannot rective any in ormation concerning them, the beit rule for him is to mppofe them good, and to form his own accordingly:

As in the cate of a furprife there cannot be firnals given, without running the rifk of the enemy's difeovering that he is goin' to be attacked; it is therefore neceffary, that every yeneral officer leading columns fhould have a watch, regulated by the general's, fo as to march all at the fame time, at the hour agietd on and ordered. The ancients, defitute of watches, regulated their motions by the courle of the ftars; and it is, without duubt, on that account that Pulybius, Onozander, Flian, and many others, exhorted military men to the fludy of aftronomy : but as it is not often that an army marches by night, this knowledge w,uld be very uieleis tor an attack in the day-time; befides, the fun, by which they were alio regulated, could be no way ferviceable to them, fhould the fky be overcaft.

If the general's intention is to attack the enemy's army in front, he muft detach all his light troops, fultained by a large body of cavalry and fome battalions, with orders to harafs the flanks, in order to perplex the enemy with regard to the real attack. It is impoffible to give the enemy too many talie alarms with regard to what is really defigned: the buffars, from their reacinets in retreating, and their quicknefs in paffing from one fot to another, are the fittelt troops for thefe fort of experitions. The fame rule ought to be obletred if the real attack is defigned to be upon the flank; then the falle attacks fhould be upon the front. In Santa Cruz may be feen the difpofitions which he has made to attack an army on its march.

Stuatagem, and the means of furprifing an army, are allowable in war, provided treachery is avoided. Whilt the law of nations is not infringed, fuccefsful ftratavems add luftre to the genius of the general ; but thete is no profefion in which rectitude of mind is more neceflary than in that of war.

In order to carry on a furprife by ftratazem, one of the molt certain methots is, to calculate what time is neceffary for the army to arrive at day-break near the road by which the enemy is to pafs, fo as to be able to examine the country, and make the neceffary difpofitions tor the àttaek. In an open country the army may be concealed behind corn, or behind a riling ground. Prince Euzene, in 1702, after the battle of Crottolu, having gained lome days mareh of the king of Spain, poited himielf between the Zero nd the Po. He fo well concealed his army behind the bank of the Zcro, that the comuined army of France and Spain, which was on its march, and ready to enter into its camp, was obliged to range itfelf in order of batte, and to fight, without having farcely time to make any difpol:tion.

A woony eountry ofers more expedients for the conceal--in:- of tronss: but as it is to be luppoled the enemy's a! ranced guard will be advanced at lealt a halt or three quarters of a leagure, to fcour the country; therefore, if the zeneral's deforn is to attack the enemy's flank, he mult prefent fome cavalry and huffers in the tront of the ene17. ${ }^{\text {'s }}$ 's army, fo as to en age his attention. Some infantry frould be placed in the woods, in the rear of thele troops, in orker to fothain them: this cavaley and the huffars thouls retire in proportion as the advanced gtard advances, in order to induce the enemy to believe they are not iuficiontly firons, and that the reaton of their advancing was only to examine the march of the army. As foon as the enemy Thall have reached the place agreed on by the gencrals leading columns that are to attack, the body of incantry that is in amburcade in the wood, the number of whofe columns Should te regulated according to the fetnation of the country, will march filently, and near enough to the enemy, and will charge him with bayonets, without giving him time to recover hirrfelf: during this attack the cavalir, dragnons, and hufars, who keep the enemy's front in awe, will charge the troops who have paffed the wood and frread themfelves over the plain. There troops of cavalry mint be futained by the infantry which was in their rear in the woon, and which thould be furnit.ed with cannon. Thefe two attacks, made one after the other, but at fome fmall ditance of time, will render the enermy doubtfull with regard to the difpofitions he is to make; he will be undetermined where to fend affifance, as the cannon which be will hear at the head will induce him to belice that attack the real one : he will fly to that part, and will confequently weaken the flank, which is deligned to be attacked by all the intantry. By this diverfion the flank will with greater eafe be broken through, and the enemy taken in rear: the enemy thus farrounded, and finding himfelf between two fires, cannot avoid being heaten.

It is more dfficult to form ambufcades in an open coun. try, particularly for a whole army, unlefs it Thould find a bauk like that at Zero; then the general thould a nlider whether or not the attack of the army on its march is practicoble. If the general by his fuperiority can, without weakening himfelf, divide his a:my, and find means to conccal it, he will attempt the attack, provided.that each detached body is pofted before the enemy has begun his march, and that they can all join on the firft order, without a poffibility of being cut of or finding any obftacle to prevent their marehing up to the enemy : but, in order to a greater certainty of fuccets, thefe firt difpofitions being made, preat exactnels in giving, and diligence in the execution of the orders, is neceffary ; each feparate body f.ould charge at the fame time, and at different parts. But as the attack may prove unfuecesfful, whether owing to the good dilpofition of the enemy, or whether becaufe the attacks were not made together or executed withequal vivacity, it is neceffary that the general thould bave provided for a retreat, and that the officers commanding different bodies fhould know after what manner and from what part it is to begin. For the greater fecurity, the general officers ought to communicate their inltructions to the commanding of. ficer of each body compoling that which they command, fo that at the time of the attack or of the retreat, they may inftantly comprebend the meanins of whatever they are ordered to perform.

If the army intending to attack the enemy on his march. is weiker, or equal, either in number or in the nature of the troops, it is then only the Gituation of the country, and the facility with which the enemy may be furprifed, tbat thould determine the attempt of this grand entergrife: the
prudence of the genetal, his experience; that of the gene- ofenf:vc rals who are under his command; the quality of his tuoops; ; $0_{1}$ eration.e. whether they are well Cifciplined or not; whether they are compofed of one or of many nations; the quality of the troops to be attacked; and, in fhort. the genius of their general, are circumftances by which the attacking or not attackino frouid be decided. It is impoffible to be decifive ufon thefe circunftances, which depend entirely upon the ground, upon the visilanec of the enemy's general, upon the order which he caufes his troops to obferve in their march, and in fhort upon the troops under his command. A general, at the head of a well-difciplined army. compofed of veteran3 and good general officers, will undertake and execnte defrgns which he would not even dere think of with a newrailed army, however numerous: it is alfo very dificult to furprife a vigilant general, who is befides a wood foldier, and who is al.o affilted by the counfels of able and intelligent officers.

A general frould alfo be guided, in attacking the enerry on a march, by the country and the nature of the troops of which his almy is compofed. If the enemy marches through an open country, and the general is equal to him in infantry but fuperior in cavalry, he thould make no hefitation in attacking him; but if the country is woody or mountainous, and the enemy's army is more numerous in cavalry than infantry, the general has fill the fame advantaye with a fuperiority of infantry; becaufe the enemy's cavalry in thofe kind of countries is unable to act againft infantry; and the intantry alfo which the enemy may have will never be fuf. ficiently frong to maintain ittelt upon the hei hts againft forces fo fuperior: and if the heights are forced, there can be no donit of the enemy's being beaten, of his cavalry being ruined and crufhed to pieces, or that his retreat wi.l be attended with great difficulty, and that he will lofe the creater part, if not the whole, of his army.

## Sect. V. Of the Attack of entrenched Camps.

The principies of war among all nations and in all tirres have been ftill the fame; but the little experience of the early ages of the world would not permit thofe principles ts unfold thenifelves, as they lave firice done, and to which it is owins that new expedients both for attack and defenee have been difcovered.

What a fenfible difference is there in the military art, fuch as it at prefent is, compared with that or which the rules are handed down to us by Onozander, Vir,retius, the emperor Leo, Frontinus, Elian, and mary others? Ihe towns, in their times, had no other defence than walls, railed at a great charge, flanked at little difances with towers, and a large ditch in front : it is true that the little force of their weapons contributed much to the advantages of their fortifications. Their entrenched camps had only a larse ditch with fome wa-rons placed behind it; an! whenever the ancients were willing to practile a!! the ars at that time known in war, they furrounded the camp with walls, in the tame manner as they did their towns, with towers at little diftances. Of this kind was Pompey's camp at Dyrachium in Epirus, the plan of which is given in the markal de Puyfegur's Art of War: the wall by whieh it was furrounded was 15,000 paces in extent.

The emperor Leo was unacquainted with any other method of entrenching a camp, than by heaping falcines to gether, putting trees upon one another, and pottius advan. ced guards.

The experience which hath been fince acquired, hath, without increaling the labour, rendered the works of placea Atronger, and eatier to be defonded: the labour of the eri-
onsenfime trenchments for camps hath been fhortened; they have $\underbrace{\text { Ojerati.n.er taken a new form; and being conflructed upon the fame }}$ princioles as the fortifications of towns, they are become more difficult to be forced (fee Part T. fect. vi.), By this fame experience the means of attacking them hath been difcovered; and in proportion as offerfive weapons have changred, and are become mote powerful, the fyttem of fortification has been sew-nodelled.

Let an army be fuppofed entrenched behind lines where art and nature are both joined; whofe flarks are fultained and fecured, furnifhed with troops and artillery alons the whole front, with more troops behind to fuftain thofe which line the lines. The general who would attack, ought firlt to furvey the fituation of the lines himfelf, and as much as poflible the enemy's difpofition; he fhould examine the conltiuction of the lines, how they are fupported, their extent, and whether the foil is firm or light. As foon as lie fhall be perfcetly acquainted with thefe circumftances, he may form his plan ot attack, and eanfe his army to mareh in as many columns as there are attacks to be made ; but he fhould endeavour as much as poftible to oceupy the whole front of the enemy, in order to prevent him from fending affiltance to thole places where the attack will be brifkef. 'I he head of each column fhould be well furnifhed with artillery; and as foon as it fhall be within diftance of camonading the lines with effeet, it fhould keep up a brifk and continual fire for the fpace of an hour at leaft, fo as to beat down the earth of the parapet, and tumble it into the ditch, which will in fome meafure render the paffage of it lefs difficult for the troops. The time of the attack fhould be an hour before day, fo that the cannon may have fired before the enemy fhall know where to diree his artillery: after every difeharge, the fituation of the camnon fhould be changed either to the sight or the left, in order to deceive the enemy's gunners, and prevent their knowing where to direct their pieces. If there mould be any height within proper diftance, the cannon hould be planted upon it : if the cannon can be brought to crofs each other upon the lines, the artillery will then have a very great effect.

The infantry fhould follow the attillery, furnifhed with hurdles, planks, fafcines, pick-axes, and thovels; the fafcines will lerve to fill up the wells, if there are any, before the ditch; or if there are no wolls, they will fill up the ditch, and the hurdles will be thrown over them. The cavalry fhould be formed in two lines in the rear of the infantry, in order to fuftain it. The general fhould endeavour to find fome ridyes, to conceal the cavalry from the enemy; but thould there be none, it mult be placed at fuch a dif. tance, as not to be expofed to the caunon of the lines; for fhould it be placed too near, it will very foon be destroyed, without having it in its power to be of any fervice. In the beginning of an attack of lines, the cavalry cannot be of any affitance, and cannot even act till the infantry hath penetrated in fome part. It would therefore be ulelefs to caufe it to advance too near, provided it is within reach of marching readily whon the infantry has paffed, and hath made a paffage large enough for it, by beating down the lines and flling up the ditch; the eavalry then will have no more to far from the eannon of the lines, becaufe the enemy's attention will be more engaged with endeavouring to repulfe the infantry, than with firing upon the cavalry: As foon as the lines have been beaten down, and the encmy thrown into confufion, the infantry fhould march refolutely and together; and hould take care to leave room for the artillery, fo that it may advance at the fame time, and continne its fire. The attack hould be made by the grenadiers, fuftained by the piquets : they will protef the Eoldiers who fill up the wells and the ditch; and as foon as
they find an opportunity of paffing, they will endeavnur to get over the entrenchments, fuftained by the whole in- 0 fantry of the column, which will then be difencumbered of the fafcines, hurdles, \&c. in order to drive the enemy from lis lines. As foon as there are foldiers enough upon the lines to bear the refitcnce of the cnemy, the foldiers who have the fhovels and pick-axes, and who ontsht to be laft, will finifh the filling up of the ditch by beating down the parapet of the lines, and making an opening fufficient for the paffage of a fquadron in order of battle. 'Then the whole infantry of the column that has broke through, will pafs and divide into two parts, to let the cavalry pafs, which will form under the cover of the fire of the infantry, and will not attack the enemy's cavalry till it lhall have collected its whole force torether.

If one of the attacks fucceeds, on the firt news, which will foon be fpread throurhout the army, all the troops at that time ought brinkly to attack the whale front of the line, in order to employ the enemy, and prevent his fend. ing affiftance to that part that is forced. The referve, which is compofed of infantry and cavalry, ought to join the troops that have broke through the lioes, to futtain the cavalry which is charsing that of the enemy, and cannot be furtained by the infantry who paffed firtt, becaule it is employed in taking the enemy in flank to the ripht and left. In this, fituation, when the referve and all the cavalry which followed the column that hath paffed, and to which others may yet be joined thall have paffed, it Mould attack the enemy; if it is repulfed, it can never be to any great diftance, becaufe it has infantry behind it, to fuftain it, and by its fire to Atop the enemy. If the lines are torced by many columns, the fuccefs and alfo the defeat of the enemy will be thereby rendered more certain.

When the duke of Savoy and prince Eugene, ftill en. camped between the town of Pianeza and la Venerie, in r 706, marehed to attack the lines of the French army that befieged 'lurin, they caufed their armics to march in eight columns; the infantry formed the advanced guard, the artillery, diftributed by brigades, marched at the head between the columns, the cavalry was behind in fix, and out of reach of cannon-fhot.

The difpofition of marfhal de Coigny in 1744, in order to attack the lines of Wiffembourg, of which the enemy were in poffeffion, was fimilar to this, except that the whole of his army had not time to get up; but as the moments were preciuus, he did not wait for it. The army which came from Landau divided itfelf into four, which formed the four attacks; one of which was at Wiffembourg, the other at the mill between that town and the village of Picards, tbe thitd at the village of Picards, and the laft was made above that village, which was entrufted to the Heffian troops. His cavalry, which was behind, paffed after the infantry had broke through the lines; but the enemy werc then almoft either killed or taken, and thofe who could fave themfelves, retired to Iautrebourg, where their army had affembled after havine paffed the Rhint. It is difficult to dctermine which is moft to be admired, whether the general's difpofition, the quicknels and exactnefs of his eye, and his coulnefs in a circumttance fo delicate, or the courate of the French troops, who torced thefe lines in lefs than two hours.

As foon as the enemy is beat and abandons his lines, he. muft be purfued, but with precaution. The vivacity with which he fhould be purfued depends upon the order with which he retires: if it is an open country, the general may follow him folong as he fees all clear before him ; but if the country is divided with defles and woods, it would by no means be prudent for him to engage himfelf in them,

## : II.

afive for fear of any ambufcades beins placed there by the enemy, tions in order to fecure his retreat : neverthelefs, the eeneral fhould endeavour to make the mott of his victory, and fhould never be content to win a battle by halves; at leaft it fhould be carried fo far as to make the enemy fenfible of his lofs, and of rendering hin iucapable of continuing openly in the field.

But if the army that attacks the lines fhould be unable to force them, after many repeated attacks, and if the gencial perceives that his troops are difcouraged, he mould immediately retire. If the retreat is made over an open country, he fhould begin it by marching off the canmon, the intantry next, and the cavalry will form the rear-guan! in two or three lines; the huffars and dragoons will be upon the flarks of the cavalry: if there are any defiles or woods to pafs through, the general fhould leave fome infantry at the enzrance oil them, to fultain and protect the cavalry, wbich will retreat by files. If the enemy is in full ftrength, the general thould leave fore field pieces with the infantry that is pofted at the entrance of the woods and defiles, which will certainly ftop the enemy's impetuofity: if, on the contrary, the enemy purfues the army with only a few troops, it will be proper to charge him if he approaches too near. In this difpofition an army may retreat eafily, provided that order is obferved, and the movements not made with too mucb precipitation.

## Sect. VI. Of the Aitack of a Convoy.

The fame motive that ought to oblige a general to practife cvery refource of art, in order to condue the efcort of a convoy in fafety, foould alfo induce him to ufe the fame expedients to carry off the enemy's fubliftence; for to deprive thim of the means of fubfifing, is, in reality, to overcome him withont Gighting.

An advantageous method for attacking a convoy is, by forming three attacks, one real and two falfe. Thofe attacks are called real which the troops make with vigour and in full ftrength, and when their charginw is provided for and determined; the fulfe ones are when the enemy's intention is only to keep back the enemy, and prevent his fending affifance to the troops that are really attacked.

Thefe attacks, true or falfe, are determined by the fituation of the country, and in proportion to the degree of eafe with which the convoy may be turned from the road it is in; that is, if the general Thould meet with an avenue near the advanced guard, which will draw the enemy fome diftance from his main body, and which alfo leads to that o! the troops which attack, it is at that part the real attack foould be made: if this avenue is found at the rear-euard, the two falfe attacks fiould be made at the advanced guard and at the centre, fuprofing there is an opportunity ${ }^{+}$attacking the centre. Thefe falle attacks ought to be fufficiently mumerous in troops, to le able to employ the enemy, without running a hazard of being beaten, and to prevent his fending affiftance to other parts.

If the troops deligned to attack the convoy are fufficiently numerous, although divided into three bodies, to attack every part at the fame time with equal vigour, the fuccefs will thereby become roore certain. The elcort of a convoy is often more numerous than the troops which attack it ; but it being certainly wakened by the divifion it is obli;ed to nake in oreter to guard the whole length of the convoy, the troops which attack have greatly the advantage, although inferior in number, becaufe thofe which they attack cannot tend affiltance to the parts attacked, efpecially if attacked on all fides.

If the roat is wide enough, and there is room for a wagVoz. XVIII. Part II.
gon to turn, the sencral fhould rather choole to attack the Ofenfive advanced and rear guads than the centre, to prevent the Operatiut s. enemy 's faving any of the waggons beloneriny to the rearguard, which will undoubtedly be the cafe, if only the advanced guard and centre are attacked. If the road is fo narrow that the waggons cannot turn about in order to go back, the general ihould attack the advanced guard, and employ the centre and rear-guard as much as poffible.

A convoy may alfo be attacked at the opening of a defle into a fmall plain; then it is again the advanced guard that the general frould attack, though lie should alfo contrive to have the rear-guard attacked at the fame time. The troops in the centre will be confufed, and not know where to fend affiftance, becaufe they will hear firiny both in fron: and rear ; neverthelefs, the general thould deter charging till part of the wagrons are paffed, and the troops of the centre are fill on this lide the denile. An attack, when unforefeen, hrifk, and fuitained, can never fail of fucceeding, particularly when the troops attacked are fo diviced as not to have it in their power to affit each other; and if the whole consoy is not taken, there is almoft a certainty of taking a great part of it, or at leaft of fetting it on fire, and hamftringing the horfes, if there is not time to carry them off.

The fuccefs of thefe attacks partly depends upon the choice of thofe places where the troops which are to fall upon the conroy are placed in ambufcade; the mof fecure are thofe which are leaft liable to the infpection of the cnemy's parties. It is fufficient to have fentries upon the tops of the hills, fo that they may fee into the roads, and give notice when the convoy is near the place appointed for the attack: then the troops charged with the attack of the rearguard, having nothing more to apprehend from being difcovered by the enemy's pattics, may draw near the entrances of the avenues.

If the ambufcade is difcovered, the conduct which ought to be obferved by the troops compofing it depends entirely upon their force and that of the efcorr ; neverthelefs, even when they are weaket, the attack hould be attempted, which, if unfuccefssul, will at leaft have retarded the march of a convoy, for want of which the enemy may be greatly diftrefled. A general never rifis much in attacking a conroy; the object of the officer commanding the efcort being to conduct it in fatety, and to avoid fighting: it is the fame with the efcort of a convoy as with a chain of forage, the end of which is only to complete it ; and confequently the troops charged with them will rather be attentive to execute the orders which have been given them, than to pur. fue the enemy, although beaten and driven back.

When a convoy marches through an open country, there fhould be many ambufcades formed: an enemy is lefs apprehenfive in an open country, becaufe, feeing all before him, his fcarches become the lefs exact, in proportion as the country is unfavourable for troops to form ambufcades; neverthelefs, a general may always find fome hollows, heights, or places of the fame nature, where troops may be conceal. ed. As foon as the convoy fhall be arrived at the place fix. ed on for the attack, the general fhould fall upon the advanced and rear-guards, in order to take in the whole, and to induce, if poffiblc, the troops in the centre to divide themlelves, to run to their afliftance; then the third ambuf. cade mult thow itfelf, and attack the centre, and endeavour to divide the convoy, before the commardant of the efcort has had time either to park it or dcuble it up. If the general fucceeds in dividing the convoy, and if the troops in the centre of the efcort are beaten and broke, he fhould detach fome infantry, cavary, and hullass, in purmit of them: the remainder must be civided into two parts, in or 4 Z
ofe five icr to attack the trop: lining the convoy; after which O, cating they mult juin thofe who attack the advanced and rearguards. The troons, when re-united, on fht to make this atack with vigour, and entircly determine the defeat of the cfoort, and eonfequently the taking of the convoy.

A convoy that is divided is half taken, as foon as the detaclunent of the centre is beaten; becatie the victorioas troops can be divided, and part ient in purtuit of the body that is beaten, and the other part employed to reinforce thofe who It:ll meet with refitance; whereas, if only one part is attacked, that which is not attacked can readily tund afitlance, efpecielly in an ooen country, where there is nothins to prevent either eavalry or infantry from actiog, and being a mutazal affitance to each other.

A gencral who would attack a convoy never ruis any hazard by dividing histroops, in order to divide thofe of the enemy : the more the troops of an efcort are divided, with the greater eafe will they be beaten. An officer who would attack, thould know the firength of the efcort, in or. der to refulate the n"mber of his troops by the enemy's, and to be proportionably fronger. Ile who is attacked, being ignorant of his enemy's foree, and being charged on all fides, is at a lofs where to fend affitance, and how to take care of every part : he who attacks by the knowledge he thruld have of the country, is enabled to poft his troops aiter fuch a manner as to employ all thofe belonging to the enemy, without weakening himfelf. The troops which attack have certainly great advantayes, becaufe, in dividing them, they are ftill ftronger than the body attacked; and then they can choofe the place moft favomable for the attack: whatever may be the precautions taken by the officer commanding the efont, whatever m:y be his vipilance; it will be very difficult for him, confidering thefe different attacks and the nurber of the enemy's tronps, to difpofe his own with fifficient quicknefs to place the convoy in fecurity, efpecially if the attack is made with great quicknefs and vigour.

When a convoy is to be attacked as it paffes a bridge, the commanding officer thould divide bis troops into thirce bodies, placires two of them in ambufeade on that fide of the bridge to which the convoy is advancinx, and the third on the fide from whicli it is marching. All the three bodies fhould remain conecaled, if pomble, till the adranced guard of the convoy, the body at the centre, and fome of the wag. gons, have pafled the brils re; when they thould inflantly advance and attack, each that divifion of the convoy properly oppefol to it. Three fuch attacke, nade at the lame time by fuperior force, will have the whole advantare of the action ; and the more fo as the troups of the efcort being everywhere employed, cannot fend affitance to any par:ricular part. If the two bodies which attacked the advanced ruard and the centre thould break them and put them to fifigh, there ficuld be troops enough left in purfuit of them to finifi theis entire defeat, without any fear of being repulfed ; the remainder ought to march to the bridge, and caufe the wagrons that are nepon it to be ranged in order, and march to the rear-guard, in order to finifh its defeat, if it till continues to make refitance.

It is neceffary to ooberve, that fome troops ought to be left at the head and along the convoy, in order to take care that the $h$-rfes are not taken off from the waggons, and that none of the foldiers or drivers make ufe of that me:hod to efeape.

If the seneral has not troops fufficient to be divided into three bedies, he can place ambufcades to attack only the advanced guard and the centre. This mutt be done with vigour, bet not till the troops of the centre fhallhave paffed; and the attack fould always te executed by the infantry

## $A \quad R$.

with the hayouets fixed, and without firing, and by the ca. valry, huffars, and dragoons, fword in hand. The general inould not then itay to nake prifioners; but fould put to drath all thofe whom he finds arme?. If the two fin!t detaciments are beaten, he fhould march with the remainder to the rearguard, which, not being ftrong cnough to relit a body of tronss much more numerous, will undoubtedly betake iticte to a retreat. As it is the convoy, and not the trooj's of the efeort. that is the principal object, the general Mould leave only fome troups of huflars to purfue the rear-nuard ; he hould make the waggons file off as fant as poffible, and conduét them the neare! way to the camp or the neighbouring town; or if this cannot be done, he matt burn them and carry away the horfes.

## Sect. VI. Of the Attack of green and dry Forages.

Next to the convoys, the forages become moft neceffary for the fubtitence of an army, as it is by them that the cavalry is fupported; and if a general can contrive to deprive the enesyy of them, or to moleft him in the making of them, his cavalry will foon be without refource, his infantry withont baygage, and his artillery without the means of be. ing conveyed.

The detachment deftined to attack a party on a green forage, made in an spen country, thould be compofed of infantry, cavalry, and huffars : the infantry thould not appear, but ought to remain in ambufcade in fome hollows, behind fome hedges, or other favourable places; and it hould be carcful not to dlow its arms; becanfe, by the glittering of the theel, they may be diicovered : the cavalry flould be divided into two bodics, three quarters of a league one from the cther, taking care to be able to join in cale of neceffity. As for the huflars, they fhould be diltributed about in many fmall detachments to the right and left, and in the centre of the two bodies of cavalry; upon one of the flanks there Thould be a more numerous body of huffars placed in amhulh, at a greater diftance than the fmall detachments. Every one of thofe fmall troops fhould have a number of trumpets with them; and when the chain is formed, and the foragers fpread over the plain, a part of thefe detach ments fhould leave the ambulcades, making a great novife, and attack thofe belonging to the enemy which are advanced; and thefe detacliments will charge them with fo muck the more vigour, as they will be fuitained by the large body of hulfars in ambufcade behind them, and which fhould march. to fultain them, and attraf the attention of the officer commanding the efcort. It may happen that this firt attack, made on one fide only, may induce the enemy to unfurnilh the chain in fome place, by which it will confequently be weakened; and if to the other detachment of huffars thall infantly advance, followed by one of the boties of cavalry, in order to attack that part that has been unfurnifhed. If the enemy, more prudent, does not weaken the chain in any particular part, but contents himfelf with making the referve march to the affiltauce of the troops which have been attacked, the fecond attack ought always to take place; but in order to employ the enemy everywhere, the fecond body of cavalry fhould march and attack the centre. This attack ought to be made with great briknefs fword in hand, whether the enterprife fucceed or not : if it fucceed, a great advantage may be drawn from the rout of the chain. Whilit the cavalry and part of the huflars are purfuing the troops of the chain, the other paft fhould fall upon the forager's, where they will without doubt find but little refiltance. If the attack do not fucceed, and that, by the good difpofition of the troops of the chain, the detachment has not been able to force it, it fhould retire to the infantry that has re-
ve maiued behind in ambufede ; this infantry arill facilitate the -Is retreat of the eavalry and huflars. But fuppore that the entemy, too eager, is carried away by this firt fucceits, a great adtantage may be derived from his imprudence, by attaeking him refolutely. The whole fren, th, and each body being united, it is to be imagined, and even hoped, that the advantage will turn on the fide o- thofe troops which were tepulied bite a moment before; atad the more fo. as the general commending the chain can huse purfoed only with his cava'ry. hus huffars, and dra roons; becaufe his in:antry will have remained in the poifs which it occupied, cithe: to suard them, ar tu fultain the horie, fuppofing they fhould be repulfed.

If the forage is made in a mountainous country, the illfantry mult af alone, the cavalry beine only neceflary when it c an have ground on which to act, and fultain the infantry in cafe it is repelfed: the infantry thould attack the avenues and the heights, and poffefs itfelf, as much as polithe, of thofe which have the freateft command, and make the attack in many places, as in an open country. Thefe dif. ferent attacks render the enemy un?eternined with re rard to his difpolitions; lie does not know where to fend aff tance : the uncersainty of the weneral becomes vitible to every efficer, and communicates itfelf to all the troops; and thence proceeds their confufion, and confequently their defeat.

The prifoners and horfes that have been taken hould be fent off firf with an efcort; the reft of the tronss will retire inmediaicly after by the fhortef road. It is cruetty to abandon the woun 'ed, whether friends or enemies; and as the detachment has uncoubtedly found, within the circumference of the chain, fome wargons with horfes to them, they fhould be made ufe of to carry of the woun'e', who fhould alfo be fent on before: if there are no wagguns, the detachment muft take them from the neighbouring towns.

The attack of a dry forage is conducied nearly in the fame manner as that of a green one ; but it is often neceffary to employ a greater number of troops; becaufe, as the forage is made in the villares, it is alroft a certainty they will all be cuarded by infantry fuftained by eavalry; whereas the chain of green forage is formed with a much ereater number of cavalry than infantry, unlefs it thould be in a country where casalyy cannot act. It is dificult to force the villages where infantry is fu!tained by cavalry; whereas it is eafy for cavairy to attack each other in a flain, where the affair is immediately determined; but it is not fo foon decided when entreached infantry is attacked by infantry: but whateve: refllance a commander may fis.ed, he frould always attempt to force it. As the principal object is to prevent the forage, $i$ is obtained by attackitag the chein brikly and in all parts; becaufe it is certain that the general commanding the forage will caufe the forayers to atfemble; or elfe, feeing the clain atacked, withom waithny for an ceder, they will of their own accord difnifo, and fly toward the camp: but whether they affemble, retire in order, or fhift for thenfelves, the end is anfwered, and the forage is left unperformed. If by their hizht the commander cannot hope to make any prifoners, he mult kerp the troops of the clain at bay fuch a lensth of time as to make it in. poffible to continue the forage tor that day : he thoult even if poffle endeavour to force them io retire; which if they do, he fhould purtue them long enotish to be certain of their retreat, and then collcet all the wagzons from the neighbouring villages, caule them to be loaded with the torape intended for the enemy's amm, and conduct it to the camp : if they do not retire, the commander muth iemain in fight of them during the night, and fend to the camp to demand a reinforcement of troops, in order to oblige the enemy to retire. For the fance reafon that a forage fhould
not be abandoned till the lan extremity, the troops tiat nitenit: woull prevent the enemy from attacking itiphonld he abio- O, cations lately bent upn it, at the fane time without expoli,: themielves to tha danger of being beat by any aflatance that toay come from the camp to the troops belonging to the chain.

## Sect. XI. Of the Pafage of Rivers.

There is hardly an operation of war more dificult thas the paffage of rivers, whillt war cannot lee carried on in countries where there are not rivers to be paffed.

Rivers may be palfed by fuimming, by fording, or upon bridres; but fmall bodies aloze can pals with farety by fuinmin $x$, and, unlefs the 凡ream be very fhallow, none but the cavalry fhould pafs at a ford ; for it is furely much hetter to throw over a bridre or tuvo, than to expofe the infantry ro the fatigue of wading throush a deep c!errent, or the artillery and baggafe to the danger or beinz dama ed by water. When a ford is dicovered and intended to be made ufe of, it thould be fecured in every part, and the foldiers employed for that purpofe Mould be furnithed with proner inltruments to clear the bottom of every thing which may retard the paffage. Its banks fould likexile be examivert, that it may be known whether they are of difficult or eajy acceis, and whether the ground on the other fide be mar!hy, or fuch as will permit the troops to form im redistely on their landing. When bridges are to be built for the parfage of the army, they mu't be laid upon boars, pontons, piles, or wouden hopses (fee thefe articles); or in fome cafes rafts may be employed inftead of them ; and when a general is furnithed with thefe neceflaries, he will pafs the largeft river, in the abfence of the enemy, witheut difficulty or the lofs of a man.

It is not, however, to be fuppofed that the enemy will be ablent. When a country is invaded, the army that is defending it will endeavour to mot the iavaders with the greatelt advantoge; an! as in the paffare of rivers the advantare is wholly on the fide of the defentive amm, the घeneral commandinz it foolld there, if pofithe, oppofe the enemies of his country. We thall therefore, in this fection, treat, $1 / 2$, Ot the defence necefiary to be made for opputing the enemy, and preventur his palage; zdy, Of the means which a general thould employ in order to facilitate the pafTare, notwithitmdiny, tile enemy's opoofition; and, 3 d/j, We fall demonltrate by facits the fecurett method of retreating.

1. It would be impofibie to run through every precantion that can be takein to difpute the panase of a river; we Thal! thercfure contine ourfelves to the principal ones, by a fuccinct relation of the different §ytems of the authors who have treated on tbat fubject.

The lirlt precaution to be taken, according to the chevalier de Folard, is, to draw off all the boats which are upon the river; to obferve whether any other fiver has a counnunication with it: to examine the courle, the windines, and the troit acceffible parts of it ; to raile gond redoubts near the bands; to render the bottom uneven by means of facks and baflets filled with fonce, large trees with their branches, and by fopoing them with itakes.

To this precaution may be allo added another, which, executed with exactnels, may produce greai effects; that is, to throw whale trees with their branches into the river, not fo heavy as to fink to the Prution, but whofe fize and quantity thall be fo confiderable as not to be eatly flopped; their branches fhould ito be interwoven, End tormed like a chain from one bank to the other: they thould be held fall till the enemy's army is engaged in the fords or upon the

Offenfive bridges, at which time they fhould be let into the current, Operation- the cquicknefs of which will increafe the forse of this kind of moving bank, which will overturn every thing it meets with, foldiers, baggage, horfes, lridges, and boats: in fhort, nothing will he capable of withttanding it, if there is any degree of rapicity in the torrent. This method is pointed out in M. de Puyfegur as levelled againft bridges only. To avoid alfo giving any fufpicion to the enemy, this chain of trees can be placed upon the bank of the iver, of which fome engineer muft heve been careful to take the dimenfons before-hand: and when it fhall be nearly the fame fize of the river, and the enemy is paffing, it mult be held at one end, whilt it is fhoved off by the other; the whole of it will he taken by the current, which, without any other effiftance, will direct is againt the elutmy.

In regard to the troups defigned for the defence, the beft method, accordins to M. Folard, is to form fmall camps of :000 or 300 men, a league diftant one from another, with patroles and figrals flom one to another; to have canoes, in order that the river may be croffed filently in the night by foldiers, who will endeavour to make fome prifoners, and who will alfo liften in order to difcover whether the enemy is preparing to march. A general thould particularly endeavour to poffets himfelf of the inands, if any, under cover of which the eneny may attempt the paffare; and if the gencral can be certain that the enemy's intention is to throw over a bridge where they are, in order to let out frown thence, to fave fo much of the way, the reneral will by this means aflure himfelf of the place where the enemy will attempt the paffage, which circumflance will be alinoll fufficient to prevent him.

But in order the better to explain the manner in which a river fhould be delended, let two armies he fuppofed, one of which, confifting of 45,000 men, defends the paftage againt another of 60,000 . This laft is divided into three bodies; that of the centre confifts of $40,-00$ men, and the two others of 10,000 cach : the centre-body is encamped nearly oppofite to the place where the paffage is intended to be cffected; of thee two bodies which are upon the flanks of the centre, one will ferve io keep the enemy in fufpence, with relation to the true place where the paflage is defigned. They ought to be continually moving, fometimes at a diftance from the main body of the army, and pretend to throw bridges higher up, or lower town, in order to induce the enemy to divide and leparate the different bodies of his army in fuch a manner, that they can no longer be of affiltance to each other, or be in a condition of oppofing a fuperior body of troops that may attempt the pallage.

The army defending the pafage is, divided into many bodies; three of 10,000 men each, at a league diftance from one another, and two others of 5000 men each, compofed of the light troops, both horfe and foot, and dragoons, encampod at half a league upon the two flanks of the army. The communication fhould be preferved between eacb feparate body, and conftant patroles kept upon the fide of the river, which ought continually to crofs each other; and detachments of huffars upon the right and the lelt, both up and down the river: the general is alfo fuopofed to have planted batteries of camnon, in different parts upon the thore; and to be poffeffed of two illands which he has fortified, and in which he has alfo placed troops and cannon: in fhort, he is fuppofed to have taken every advantage of ground for rendering the paffage difficult to the enemy, and to oppofe troops to him in every part where he may attempt it.

See Plate DXIX. figs. 1. where A reprefents the camp of the main army, divided into three parts, for the defence of
the river. B, The camp of the light horfe, light infantry, and dragoons upon the wings of the ariny. C, Cafte and village, guarded by lipht infintry. D, A town occupied by the infantry belonging to the army. B, Bridse broken down. IF, Iflands occupied by intantry. G, Potts of infantry diftributed along the fide of the river. H, Batteries eltablifhed along the fide of the river. I, Potts $0^{*}$ ca. valry, to keep up the communication between the camps. K, Bridges conftructed to perferve the communication of the iflands. L, Bridges conitructed for the communication of the camps.

If, notwithitanding all thefe obitacles, the eneury attempts the paflaye, he fhould be attacked as he detarks; and it is for this reafon that the defending army fhould not be disided into very fmall boties, which, too weak to refit a fuperior number, will be eacily ronted. In attackin $r$ the enemy, there is no danecr to be feared from their camm, which they cannot make ufe of without annoying their own troops; whereas the canion planted upon the lide of the river, to defend the pefliage, can aldays fire upon the troops which follow, in order to tuftain thote who attempt the paf. fage: there fhould alfo be infintry placed near thele batteries, to defend them, and to flank fuch of the enemy as have already pafled.

There yet remain many ftratagems to be practifed on thefe occafions: a general may make ufe of thotic mentioned in the fection which treats of ambufcades; and they fhould be particularly directed againft fuch places as are fuppofed to be molt favourable for the enemy. The hillory of prince Enecne, whom the chevalier Folard Atyles a great traverfer of rivers, furnifhes many exampl's.

The general fhould be particularly attentive in difturbing the enemy when conftructing his bridges; which appears the more practicable, as the bridge is never properly eftablifhed, it not guarded at each end: belides, by the affiltance of artillery, the enemy may be ealily prevented from gaing on with his work. M. Fenquieres indeed relates examples, where the enemy hath nut been able to prevent the bridges from being built under their very nofes; tut befides the rarity of thefe examples, the precautions he ufed are a very convincing proof of the difficulty attending fuch undertakings.

A prudent general, and one who is himfelf acquainted with the river, of which the enemy would attempt the paffage, is guided by its depth, by the difficulty of gainin: its banks, and in proportion to its lapidity: he often pretends to be inactive. permits the enemy to throw his brid?es over it, and waits till he is in the middle of his paffare ; at which time he makes a iurions fire upon him, foreads diforder amony his troops, and overthrows his ranks; and the enemy: befides lofing a great number of men, alfo fails in the fuccef3 of his enterprife.
II. With $1 e$ fpeec to the means to be employed for paffing a river in the face of the enemy, it is to be oblerved, that the general who atterpts fuch a paffage, ought, in the firft place, to be very certaio of the fleadinefs of his troops. He hould place the mof intrepid in the front, in order to encourage thofe who follow them: on fuch oceafions every. thing is to be apprehended from ill-difciplined toops, who, as foon as they are engaged in the river or upon the bridges, having no longer any place of retuge to fly to, will be difcouraged, and fpread the panic throughout the whole army.

If the army paffes upon two bridges, if is impoffible to take too much care for their fecurity: hiltory is filled with fatal examples of brid res falling troops. One of the greatef. dangers ever experienced by Charles XII. was when, having caufed a bidge to be
thrown acrots the Vitula, the wood which had been made ofe of being tno weak, and the timber-work ill fecured, the bridge broke down whilft the king was paffing. Charles, the prince of Wirtemberg, and many others, fell into the water : the king, having caught hold of a piece of the timber that was floating, was carried away by the current. The troops which had already paffed found themfelves at the enemy's mercy, who might have deftroyed them ; but they did nothing, fays the liitorian Nordberg, 'ecaufe of the beights of which the Swedes were in poffeffion, and from whence they kept a fire upon the Saxons. Was it not rather an inflance of the good fortune which ufually attended that intrepid prince?

It is probable, when a river is paffed upon bridges in prefence of the enemy, that they have been built before his arrival, and confeqututly there has been time to entrench then at each end, but particularly on that fide next the enemy. Thefe entrenchments fould be made in fuch a manner as to prevent the brid es from being flanked by the enemy's caunon; therefore, inftead of the entrenchments ufual at the heads of the hridge, fuch as a horn-work, a crown-work, or a halt-moon, the general fhould carfe redoubts to be thrown up, the farthelt of which fhould be 400 yards diHance, and onoofite to the brid se; and the others fhould be thrown up nearer to the banks of the river, forming a femicircle : in order for their better defence, the general fhould follow the fame difpofitions which have been laid down in the preceding past. If there are many bridges, they fhould be conifructed as near each other as poffible, that the lame redoubts may equally ferve to cover the:r: the reafon o: thefe redoubis beins placed at a diftance from the bridges is, that, as the troops pafs, they may have room to form, and laftain thofe occupying the redoubts. Thefe redoubes, it mult be acknowledred, require a greater degree of labour than is requifite for the c inftruction of a half-rooon, or even a crown-work; but it teems impofible to pafo a riser upon bridges in prefence of an enemy, however ftrongly they may be entrenched, if there is not Ipace enough left between the entrcuchments and the bridges to contain a number of aroops fufficient to oppole the enemy, and to pive time tor the remainder of the army to pafs. I abour fhould never be confidered when an enterprife is fucceffiul; a general, therelore, fhould never fpare any pans for the attainment of his ends, but fhould take every precaution necefliary for fuccefs, without troubling himfelf about the time and the labour it will coft : the glory of having forced the enemy to leave the paffage open to him makes fufficient amends for the trouble he lias given himfelf in order to attain it.

Suppofe an arny of 60,000 men would pals a river, guarded by an ariny of 40,000 . Let it aifo be fuppofed, that the army intending to pars has got the thart of the enemy, either becaufe he was not yet arrived, or becaus he has been amufed with marches and counter marches; that the general has alfo had time to conftruct three bridges, and to entrench them in the mamner above-mentioned : he muft begin the paffage by caufing the redoubts to be occupied by a battalion, or lalf a battalion, according to their fize; and he mult plant cannon between thote redoubts, with infantry to quard them. Thefe dilpolitoons being made, the army mutt march in three columss; the centre coluan mult be entirely in rantry, and the ouler two com. poltd ot infantry and cavalry. Is the infantry paffes the bridges, it muft divide, and form columis, conititing of four battalions each, which muift pals between the redoubts, having carnon upon their flanks: the cavalry mu!t pafs to the right and left through the interval of the two redoubts neareit the river, and 'orm in order o: battle upon the flanks of the columns; the right wing with its right towards the ri-
ver, and the left with its left. When all thefe columns Offenfive
fhall be formed and ready to march towards the enemy, the ioht lft of the the right and left of the two lines of cavalry muft fultain it ; and the right of thofe of the right, as well as the left of thofe of the left, will march to put themfelves in a line in prefence of the cnemy: in this pofition the army mult march towards the enemy, and attack him, if he is fo rafh as to hazard an action; and if lie fhould retire before the arny is entirely paffed, the paffage will be the more eafily effected.

Sec Plare DXIX. fig. 2. where 4AA are bridges of boats. B, Redoubts which cover the bridyes. C, A battery, under cove: of which the infantry work at the conftuction of the reloubts. D, A battery to prevent the enemy trom annoying the army on its march. E, The march of the army. F, The arcillery diltributed among the brizades of infantry. G, Infanery, forming in columns to open on the oppofite fide through the intervals of the redoubts. H , March of the columns into the front of the redoubts, where they halt in order to yive time for a part of the cavaley to form upon its flanks. I, A battery erected to tacilitate the formins of the cavalry. K, Cavalty, which, in gainin! the opp fitite fhore, forms in order of battle and pots intelf upon the nanks of the infantry. L, Eight battalions in column upon the right wing of the army, to yo and examine the village, and attack the enemy in it, in cafe he fhould be polferted of it. M, HuTlars and drasoons, who have taken poffeflion of the height which is on the left wing o: the aro my. N, A brigade of infantry pofted next the heipht, coverim the left wing of the cavalry $\cap$, The difpofition of the army mathing up to the enemy.

From this difpofition it appears, that the arny which attempts the paifage is al no? certain of fucceeding ; it is fheltered behind the redouhts during the paflage of the bridges ; it, has ground to form itfelf upon, and to thow itfelf in full Itrength. But it is feldom that a general has time to build the bridses and entrench them alter this manuer, when the eaemy is on the oppofite fide with an intention of difputing the paifage : fo circumftanced, he mult endeavour to tind fome fords, and, under fhelter of one or more iflands, conftruct a number of rafts behind them; he mult endeavour to keep the enemy at a diftance from thofe places by marches and counter-marches; and when that is done, he mult caufe the cavalry to ford over with grenadiers and labourers behind them; theie labourers mult thiow up entrenchments as falt as they can, whilit frefh in antry is caufed to pals over upon rafts. Provided thefc entrenchments can itop the enemy for lome times, and contain intantry enough ro refift him. the remainder of the army will he very foon paffed : the cavalry will at the fame time pals at the fords which have been difcosered, in order to cover the flanks of the infantry ; when it will fpread orer the plain, being itfelf protected by the infantry, as it leaves the entrenchments in dolumns.

The paffige of a river cannot be fafely attempted, if the general does not provide for a defence, and take infinite precautions to protect the army in its paffage.

All that anthors have fail upon this fubject, aries from this principle of Vigetins, which they feem to have commented upon, and to which they have appled different examples. "As the enemy (\{ays he) are accufomed to form ambureades, or to attack openly at the paffage of rivers, the getieral thould poltefs himfelf beforehand of a good polt on the opposite fide, and entrench himifelf even on that our which lie already is, to hinder the enemy from attacking his troops, feparated by the channel of the river; and fill, in ordet for greater fecurity, the general fhould caufe the two polts to be eatrenched and trell pallifadoed, that in cafe of

Ofenfive an attack, he may be able to fuftain the efforts of the eneOl mation: my without great lofs."
It mav for he jmproper, in this place, to relate a difpofition of M. de Valicre's, torined upou this principle.

He fays, "Atter the cannon are planced, a parapet fould be raifed uvon the banks ow the river, 203 yauls in length or thereabous, behiud which fome infantry foould be immediately launched from the centre of the parapet, and fome foldiers with labourers fent over, who muit imnicdiately erect a fmall hali-moor: as foon as that is done, more foldices fhould be fent in order to defend it in cafe it fhould be atracker; ; more labourers floonld alto be fent to e. rect another half-moon, boil upon the right and the left.
" If the labourers are not annoyed by the enemy, they flould at the fame tine creck an horn-work, whofe wings fhould be fanked ty the frit parapet, and the cannon planted in it: if the river is fo large that the wing of the hornwork cannot be defended by muiquetry, it muit be defended from the halt-moon, made !rom thence to the water."

In the mtan time, the general flould caufe the bridge to be continually worked at; and, as foon as it is finifhed, make the troops pals over it, if the enemy is not in fight ; but if he is, the horn-work mult be completed, to prevent the enemy frons falliug upon the troops as they pals. 'The horn work being made as ftrong as is judged neceffary, as much infantry as it will hold Aoould be locged in it, with forme field pieces; and as the cannon upon the riling will keep the encmy at a diffance, the gencral may order the cavalry to pafs: but fill all this cannot be effected but before an army very inferior. If the enemy's army is of fuperior force, the fafelt method is to try a paffage at fome farther dittance, fill keepins the army in figlit as long as poflib'e, and concealing from the enemy that any troops have been detaclsed.

It is impoffible to forefee cvery ftratagem that may be employed, as they depend upos many circumftances; but it is always right to fend, if poffible, fome trully lpy to difco. ver the enemy's polition on the orher fide of the river, what obllacies he can place in the paffage, what methods are to be ufed to avr id them, and what parts of the bank are moft accemble or heft guarded.

A general thould make many falfe attempte, particularly at thofe parts where he leeft intends paffing; they fhould be made as fecretly as poffible; and alto, in or ter to deceive the enemy, the zeneral may throw over two or three brid ges at hazard, in fight of the enemy, at thofe very places where hee has refolved not to pals: the enemy's whole attention will be directed to that fide; and a contant fire frould be made on him from the other fide, fo that he may not be miftrufful of the Atratagem. There is no doubt of thefe bridges being taken, which is of no confequenee, provided the enemy is amufed, and the ecneral has time to throw oyer another bridge at a dittance from that place, by which he can pals.

We cannot pretend to recapitulate every ftratagem which a general may practife: in the hittories of prince Eugene and Charles XiI. the reader may fee the difierent methoda whel they made ufe of; it will be lufficient here to relate the rules laid down by Montecuculi, with fome atodern examples, by which they feem to be corroboratul.

1. The pencral muft plant artillery upon the bank oppofite to the polt he intends taking ; which will ies attended with great advantase, if the river lorms a re cetering angle, and if there is any ford rear it. 2. In proportion as the conftruction of the brid je advances, he thonld poft fome infantry upon it, in order to keep a fire upon the oppofite thore. 3. When the bridze is completed, he mult caute a body of intantry, fome cavalry, fome feld-pieces, and fome
pionecrs, to pafs it, in order ens fortify the head of the bridge on the other fide, 4. 'lhe general malt take preat care that the enemy has not pufted armed barks, or other machines, to break down the bridse when half the army thall $b=$ parci. 5. It the general would preierve the bridue, he mult fortity it at both encs, and plece fufficient guards in it.

In 1543 , prince Charles intendiny to oafs the Rhine, kept a continual fire upon all the French polts lrom ir o'elock at niglit till three in the morning, in order to conceal his real defign with regard to the paflare. Marflaf de Coigny affembled his army in three large bodies, and lay all night upon his arms, the only prudent tep he could take on that occafion. By this difpolition he found himfelf in a condition of tranforting himfelf oppofite to the ifle of Rai nne, of which the encmy was in poffeflion; and it is well known that they ended the camuaign there, without beins able to pentrate into Alface.

The number of columns nught to be reerulated by the breadth of the ford, or by the number of bridges that are ettablifthed.

The third of June t747, at day-break, the army commanded by M. de Belleifle paffed the Var in five columus. This paflage was effected without any reliftance on the part of the encmy, and M. Bellsifle had 15 men drowned, although there was a chain formed of peafants, acquainted with the fords, to direct the march of the columns, and to affilt the foldiers who were earried away by the rapidity of the current.
III. All poffages of this nature, whether in a march, in defence, or for an attack, may be forcfeen. A gentral may, at a diftance, make all the preparations neceffary fur thefe operations; he may anticipate or forefee the difpofitions of the enemy : in regard to a retreat it is otherwife; for although it may have been provided for, a general cannot be certain whether it can be effected after the manner he hath intended; betides, he mult, in a retreat, unite all the different difpolitions already mentioned: the leatt negligence becomes irreparable, and pives the enemy a very great advantage. A moment loff, a movement difcovered, may alto be the cenfe of a rout, and render the retreat impolfible, or at leait very bloo?ly; therefore if a general, in thefe circumftances, has not a pelfect knowledge of the river he has to pais, if he has not been careful to preferve the bricges, or to kcep the materials and intlruments proper for the throwins over of new ones, he will be unahle to pafs in fight of the encmy. Xenophon's retreat with the 10,000 Greeks, furninhes examples of the paflages of rivers, which a general finould alwaya have prefent to his view. What prudence, what activity in foundin: the forls himidelf, whenever he mi:t with any "ream o: river to be croffed! What orders to prevent co: ${ }^{\text {sufion }}$ amons his troops, and what Atratagems to avoid being repulfed!

It a general is ceetain of returning by the fame place at which he has formerly paffed, the beta way would be, as Vigetius fays, to have the bridgee guarded, and to erect a ort with large ditcles at the head of each, !or their fecurity, and to place troops in it to puard the bridges and the pattage, as lons as fhall be thought neetlary.

Thus circumftanced, a geatial ihuuld entrench the heads of the bridyes in the manner alreasy directed; and that the troops may pais the bridger without conturion, according as one brigade of infantry flall citer the circle formed by the redoubts, another foill pafs clec bridge, and that which enters @all take poffeflion of the polts which that which paffes occupied; he mult be carein! to ethablith batteries of cannon to the right and the left, on the other tide of the river, to flank the redoubts, and defend the afproach to them;
fo tlat when the whole army fhall have paffed, the troops. who accupy the redoults may retire with eale. The cavalry will pars the bridyes without ftonping bethind the te. donbts.

In a retreat of this kind, the infantry flould march in column, and the cavalry in order of batcle, upon the flauks of the infantry. Before the march is begun, fome troops mult be fent to occupy the redoubts; and as fonn as they fina! be in poffefion of them, the army will put it felf in march, and proceed towards them. The eavaly of the right mull pafs over the bridge neareft to it, and that of the left will do the fame. The columns of, infantry nult enter by the foaces which are between each redoubt ; the grcnadiers and the piquets mult remain, in order to fuftain the troops oecupving the redoubts: fome pieces of cannou fhould atho be left to fire upon the enemy in cafe he fhould approach too near; the columns mult pafs over the three brid es ; the grenadiers and the piquets muft alfo draw near the head of the bridges at night-fall; the troops occupying the redoubts mult quit them filently, and pafs the bridres; they muft be followed by the cannon that has been left during the day; the grenadiers muft pals lat of all; after they are pafled, the bridges muft be broke down. This may be eafily expeuted, provided order and filence are preferved; but if the enemy entertains the leait fufpicion of the redoubts being abandoned, he will come in full Arength to attack the troops fill iemaining on that fide. Theie truops, tou weak to refilt a fuperior number, cannat avoid being beaten, flaughtered, or drowree, the camon taken, and the bridges burnt.

For greater feenrity, the grenadiers and the piquets may be furnthed with chevaux-de-frife, which will make an eutrenchment, till the troups which occupied the redoubts are retire !. A retreat never merits the epithet of fine, except it is performed with order, and with the lofs of as few brave r.eat as poffible, to fave the reft of the army.

In every euterprife formed by a general in difficult places, he muft, according to M. de la Valiere, provide for his retreat. In retreats of all kinds, adds the duke of Rohan, a Feneral cannot be too attentive to render it fafe, and to avoid diforder: when it is the effect of his own choice, it ought to be made fo early, and fo expeditioully, that he may not be under a neceffity of fightiug.

During the paflage of a river, or even after a general has pa Ped it, if he fhould be repulfed, the retreat becomes very difficult, and cannot be performed without great lofs; it is for that reafon that many zenerals, who have been miltruftful of the firmnefs of their troops, have burnt their Mips in the port, in order to animate them to victory, from confidering the impoffibility of retreatigg.

The following retreats by M. Saxc acrofs rivers, will give the reader fome notion how fuch enterprifes fhould be conducted.

In the campaign of 1742 , the difpofition of that commander for paffing the Danube owed its whole fuecefs to . fecrecy, to his addrefs in profiting by circumftances, and particularly to a very thick for.

The two armies were encaniped two leagues diftant from each other, and the light troops nirmified together the whole day. At feven o'clock at night, count Saxe fent for the general officers, furnithed them with inftructions, and cauled the guards to be doubled. At nine o'clock, the hagrage filed uff over two brid zes; one of rafts and another of piles : after which the infantry paffed, and the grenadiers, who formed the rear-guard, cut down and burnt the two bridges. The enemy advanced in order to charge his rear-guard; but 18 pieces of cannon that had been planted beforehand, very foon filenced the fire of their
mufketry, and he lot not a fing gle man. At day-break ine nfenive army !ormed in order of battle, upon two lines, in order to oferativis. give time for the Imporialits to retire from Fladling; and as foon as they had joined, the army put iffelf in march in four columins.

It is particulanly neceffary, either in paffares or retreats, to be acquainted with the nature-of places, and if they are fit to furnith the timber neceffary for makisg rafts and bridyes. In Germany, and countries where wood is very plenty, in order to pafs with grcater expedition, a general can make whe of rafts or flying bridges. (Sec Flying $B_{\text {RIDGF. }}$ ) Two may be placed, one upon the ri,cht, the other on the lett, ot a bridge built upon piles; by which means three columus can pafs at once. It thould he obferved, that the flying brid es are by no means fecure againft torrents.
In 1742, count Saxe having beforeland poffefled himidf of Chonaflaut, caufed two flying bridges of ratts, and a great work of redans, to be ereited, in which he politd five battalions and fome cannon.

Or the gth of September all the bagrage paffed the Danube: on the 1 oth the army put itelf inonder o: batt!e in two lines, which retired fucceffively toward the siver. The lines paffed one afier the other ; that $i$, the cavalry at the ford, and the infancry upon the Hyinz bridges. - Six thonfand of the enemy's adranced guard were winneffes of this retreat withour dating to molecit it; fo prulently were the orders giver, and fo exactly executed.

It is in retreats that bridges are mof liatle to break under the weight of the troops; it is at that time the precautions are nezlected, becaule the danger becomes more peeffins, and they are not Lufficiently acquainted with the rivers over which the bridzes are thrown.

## Sect. XI. Of Battles.

$\mathrm{O}_{\mathrm{F}}$ all the operations of a campaign, the moft important, and that which is mof deferviu, 5 of attention, is a battle, becaufe it is gererally decifive; eve!y other operation is but preparatory to, or confequent of it. A general ens-a, rement, fays Vigetius, is often decided in two or three hours; after which there farcely remains any refource for the vanquided. Battles, fays M de Montecuculi, beftow and take away crowns; from their decifions princes cannot appeal; by them war is put an end to, and the name of the conqueror iminortalized. .

A general fhould by no means fuffer himfelf to be forced to a battle; neither fhould he offer it but when there is a real neceffity for it ; and even when he gives batrle, it thould be rather with an intention of faving than fhedding blood; more with a view of afferting the rights of his madter, and the glory of his country, than of oppreffing mankind. However bloody a battle may be, it is always lefs fo than a long war; which, by reiterated trombles, confumes the treafures of fovereigns, that lincw of a flate, and drains the blood of the fubject?s.

Neverthelefs, there are fome oecafions where it is not left to a general's choice, either to give or accept of battle. An army of obfervation, and an army acting on the defenfive, neither can nor ought to be delirous of coming to action. Both the one and the other fhould have no other object in view, than that of pofting itfelf in fo advantagerus a fituation, that the enerny may neither entertain a thought of attacking it in its camp, or any hope of forcing it. The army of obfervation, whote only object is to protect, or to cover the troops forming a fiege, flould never feck to light the enemy, unlefs attacked by him: the other, obliged by its want of ftrength to act upon the defenfive, fhould only be defirous

Offerfive defirous of occupying adyantageous pofts, to prevent the Userations. enemy's penetrating into the country, and attacking it in any polition it flall have taken.

If the choice is leit to the general, he ought to be particularly careful, betore ine comes to a refolution of giving battle, to examine whether he can gain greater adbatage by winning it, than he will fuftein damage by lofing it.

It is theefore neither caprice, nor a millaken courage, or the defire of dift ngnilhing himfelf at an improper time, that fhould determine a gencial to give batte; but his fupe: iority over the eneny, both in the number and quality is: troops, the enemy's incapacity, his ill-chofen encampments and ne ligent marches, the necellity of fuccouring a place, or the certainty $0^{\prime}$ a reinforcement, by the junction of which the enemy will become fuperior, or eincunilances which may chenge the original deligns of the campaign. This was the reafon which induced the vilcount "uremne, in 1674 , to give the hattle of Einfheim, becaule the prince of Bounonville waited the arrival of the elector of Brandenbourg, who was coming to join him with a confiderable reinforcement ; and if he had not given battle before that junction, the enemy's arny would have hac? a very great fupericrity over his. The reafons given by Montecaculi for avoidiag a battle are, "when the lofs of it will be more prejudicral than the gaining will be allyantareoons; when inferior to the enemy, or when fuccour is expected; when the enemy has the advantare of the ground; when it is perceived the army is wo king its own ruin, ether by the lault or divifien of the commanders, or through the difagreement of confederates." It may allo be added, when the enemy's army labours under fome diteale; when it is in want of provifions and iorage; and that, diheartened by thete circumdlances, his troops defert from him.

It is on a day of battle that it becomes particularly neceffary for a general to be acquainted with his own ground, and alfo that which is occupied by the enemy; to know in what manner lis wings are lupported, the nature of the places where thefe fupports are; whether he can be furrounded, and in what part he can be attacked with the greateft facility.

But however effential thefe branches of knowlerge may be, it is not aluays the fuperiority of number, or quality of the troops, or advantage of ground, that will fecure the beft difpofed army from being routed: it is the forefight of the general in the precautions he has taken before the battle; it is his genius, his activity, his coolnefs, in the time of action, and the capacity of the gencral officers acting under him, that determine the fuccefs.

Ground, feeningly the molt advantageous, often prefents obftacles, which do not immediately Itrike a general, although an experienced one, and which may prove fatal in the courfe of a battle; how, therefore, will a general be able to correct thefe mittakes, if he confiders them as only trivial? At the batele of Cerignoli, fought on the 28th of A pril 1503, the enemy's front being more extended than at firt it was fuppofed to be, in order to give a greater extent (1) that of the French army, it was neceffary to continue the lines acrofs vineyards and thickets; by which mearis, the neglecting to till up a ditch caufed the defeat of the French, and the death of M. de Numours their general.

A general hould not always purfue lis own opinion, it being impoffible for one man to ice every thing; he fhould, thee efore, caufe an exact account to be given to him of whatever he cannot have an opportunity of feeing perfonally; to inform himfelf by fpies of the enemy's order of battle, and act in confequence of that knowledge; he fhould poffers himfelf of all places capable of containing ambufcades, which he ought to have had examined fome daya before the battle.

PLAN of the Position of an Army for the Defence of a RTVER.
I.


PLAN of the Paffage of a RIVER.


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thofe precations which myy be in appearance ufelefs, whe. ther betore the battle, or at the very time they may be put in exccution after the action ; as the rallying the troops, the refrefhing of them, the retreating from betore the enemy, or the purini: of him, fuppofine the bettle to be gained. A general ntould heve beforeland formed the plans of the marches and the enterprifes he would atternpt, and be almoo? certain of the means of executing them: if, on the contrary, he tails, he fromid have determined the poftions by which the army, fixed in a camp ftrong by fituation, naly prevent the eneny from reaping any great advantage from his victory : he hould allo liave provided for the 「een. rity of the prifoners, the hofpitals, the plunder of the toldiers ; in thort, for all that is neceflary fo: preferving order and cifcipline, and every tling contributing to the fecurity of the troops : the diltrefs of the enemy, and the plory of the fovereign, thould be provided for without waiting for the event; for at that time confulion and diforder would prove r ore fatal than even the battle.

In the treatile written by Santa Cruz, upon the difpofitions before and after a hattle, may be feen a long detail of the precautions depending upon genius, and of thofe which are regulated by circumftances.

The general's polt during the action onzht to be, accoreing to Vigetius, on the ripht wing, between the cavalry and the ipfantry. Onozander fixes it upon fome height, and Santa Cruz torrards the ecntre, in the front of the fecond line. Ticus Livius and Poly bius have obferved, that the pofts of Scipio and Hansibal were always in thofe parts which were leaft expofed: becaufe, as obferved by Onozander, a general who runs into danzer is a rah man, fuller of prefimption than courage : neither is daringnefs, adds his commentator after Plato, always a fign of conrage ; befides, a man who is really brave, is never daring but when it is ablolutely neceffary.

A general flould not always fuppofe that what particularly frikes him is right ; he fhould reaion calmly upon the probability of it, in order to come to a greater degree of certainty with regard to the practicability: he ought allo, fays Vigstius, to be acquainted with the nature of the enemy, and the cbaracters of his generals, whether they are prudent or rafh, daring or timid; whether they fitht upon principles or at hazard: in effect, a general ought to be earlier or later in making an attack in proportion to the a:hnels of the enemy. If, fays M. de Montecuculi, any fign of fear or confufion is perceived among the enemy, which will be known when the :anks are difordered, when the tronps mix tosether in the intervals, when the colours wave about, and the pikes fhake all at the fame time, then he fhould charge and purfue the enemy without givner him time for recollection: fome drayons, light cavalry, platoons, fome loole troops, fhould be fent forward ; who, whillt the army advances in order of battle, will go before to feize fome pots into which the enemy mult fall. A general one hit alfo, fays Vizetius, to found the firit of his foldiers, and oblerve whether they have a firmet conntenance than the enemy. It is dangerous to lead an army on to action that is not thoroughly determined to do its duty. "Battles," lays Vigetius elfewhere, " are generally won by a fmall number of men." The great niyftery confils in the general's knowing how to choofe them, to poft them well, con:ormable to his plan, and the fervices required of them.

I cannot affisn the reafon (fays hc) why particular bodies fight better againtt other particular ones, or why thofe who have beat bodies Atronger than themielves, have in their turn been often beaten by thofe that were weaker: It is undoubtedly owing to want of confidence; becaufe the place
of action has been different; or from other ciraumances which cannot be laid hold of, but on the very intant. The perr ier os Guation of the mind is fown ia the comitenance of the foldiers ; it is ectlared in their difourfe, and by the mott triaing of their actions. The general flould confult them; he ought even to go arther-the beft countenance is not always a fign of the firmet courage. Cowardice often coliceals itfelf under the nafk of intrepidity; but foon a; the action bergins, the veil fells off, and the corrard thows himfelf, notwithlanding all his endeavours to the contrary. Neither at this time foold a proper degres of far be thought blameable; nature muft be allowed to fhrink in that awiul and uncertain lituation : the cowa:d gives himfele up to his fears; the bully feeks in vain to diflimble them; and the 1ah man, who cannot diftinguifh between danger and faftyr, is fenfible of both; the real foldier is always modeft, and contented with having done his duty. A good general turns every thing, even want of ferength, to advantage. Hannibal, at the battle of Cainx, polted his beft troops upon the wings, that the centre, which was compofed ot thofe on whom he hat the leaft dependence, might be the fooner broke, in order to give the wings an opportunity of furrounding the Romans.

It alfo requires a very flrict examination in a general, in order to be thornughly mader of the circumftances on which he fould regulate his difpofitions; and he will alfo find it fometimes neceflary to make fome change in his riginal intentions. It is always proper that the corps of referve fhould be compoied of veterans, and even of part of the flower of the army; for flould the army happen to be broke, this referve alone may probably give a new face to the action: it was this method which Hannibal purfued at the battle of Zama; where Scipio, after having defeated the troops which prefented themelves to him, was afto. nifhed to find he had a new army to fight with. At the battle of Fontenoy, the houfehold troops placed in referve, with fome brigades of infantry, determined the fuecels of the day. Nevcrthelefs, on fome occafions this dilpofition may prove difadvantageous; as, for inftance, where it would be neceffary to prefent a large front to the enemy, or where it is neceffary to prevent his getting poffeffion of a pals or a defile; where a general finds himfelf too inferior, and where there are allo pofts to be defended.
It would be unnieceflary to repeat every thing mentioned by Vigetius, relative to the precautions neceffary to be taken before a battle; time, and the difference of weapons, have greatly altercd difpofitions: fire arms, which are now made whe of inftead of darts and nings, and the bayonet inftead of the pike, have contra?ed the intervals which mult necef. fasily be let betwcen every foldier.
The order and difpolition of troops for action depend entirely upon the seneral, who knows how to profit by circumfances; the jult exceution of them depends upon the capacity of the general officers. The general cannot be everywhicre, or lee cvery thing; he is obli red to rely upon the underfanding of thofe who command under him for the juft excention of his orders; the general officers Should know how to vary them, in proportion as circumftances, and the fituation of the enemy changes. they thould have an exactuets and quicknefs of eye, both to oppofe and prolit by them; and, as 3. de Puy fegur obferves, the difolition of the troops being once regulated by that of the enemy, by the fituation of the country, and the eeneral orders that have been delivered, the only part the general can have in the acion lies in thofe places whore he is within reach of giving ordcrs himfelf.
M. de Montécuculi with great reafon olferves, that there cannot be too many officers in an army on the day of battle, 5 A
offerive in order io fupply the places of the?e who are killed: Lut
Oevatime can a nan poffelfed of any degree of humanity approve of can a nan poflelfed of any degree of humanity approve of what he alds, that this number fould lee increafed in time of war, and reduced in timic of peace? What a profpeet for a follier, who, atter havine lavifhed his blood for the fafety of his country, and the glory of his prince, lees hinfelf expoied to the fate of Belifarius! Whatevcr were the virtucs of his maft: Jufti.izn, can any onc, without indignation, fec this seneral, after laving overcome the Petlians, reunited A frica to the empire, punilhed the Vandals, driven the Goths out of Italy, ravazed siffyria, feattered at a difance from both empires that throng of barbarians by which they were over-run, and preferved the throne, and the life of the empcror ; upon the bare fufo:cion, or rather under the pretence o: a confpiracy, deprived of fight, and reduced to beg alms of paffens sers in the liteets of that city which he had fo often fared?

It has been alteady feen, that the difofitions in a mountainous country chanye according to the fituation of the gromd. Tigetius repeata, fpeaking of a feld of battle, what has been fo often eftablihed in the foregoing fecetionis, that an open contentry is always moft adivantageous for an army that is ftrongeft in cavalry; and that ar enclofed fpot, divided by ditches and marfes, covered with mountains and woods, is molt convenient for infantry. In this lalk, the knowled re of the country, the art, the ability of the steneral, and the underfanding of the general officers under his orders, fooner afcertain the fuccefs, than a fuperiority of troops in an open country, which prefents little or no variety of ground, and which allows the greatell part, or indeed the whole, of the trouns to act; the fuperiority in troops is attended with great advantage, provided alfo the difpolition is rood.

The different difpofit:ons for trocps are fo many, the circumftances differ fo grcatly, that were it even poffible to conneet in oue body only all the battles which have been fought fince the time mankind refolved to regulate their properties by the law of the fronaell, the number of contrivances which remained to be colle cted would be greater than of thofe which have heen actually cxecuted. It is impoffible to give a detail of every thing; for in that cafe every particular (pot, and the difpofition proper for it, every country, and all the circumfances that may oblige thefe difpofitions to vary, muft be defcribed. Thofe now going to be mentioned, are only with a view of giving the rules, and of more clearly demonftrating thofe precepts which lead to the knowledge of all others.

Disp. I. Let two armics of equal force be fuppoied, in an open comntry civided by a river, confiting of 57 battalions and 72 fquadrons each, cavalry, huffars, and diagoons. The two armies are on the fame fide, the ri, fht of the one, and the left of the other, to the river. The left of the army whofe right is to the river is unlupported; and that whofe left is fepported, has a wood on its riglit. By this difpofition may be feen the neeeffity of covering the wing of the army A, that is expoied. Plate DXX.

The army I, whofe right and left are fupported, is formed upon two lines, and prefents the fame front as the army A, with a referve in the rear. The following is thercfore thought to be nearly the difpofition which fhould be made by the general commanding the army whofe left is unfup. ported. The firft line ought to confift of 20 battalions, with intervals of about three toifes between each battalion; 12 fquadrons on the right, with their proper intervals; four battalions on the right of the cavalry, ro pieces of cannon, and a battalion in column clofe to the river; 12 fquadrons on the left of the firft line, with their proper intervals; 16 battalions in the fecond line, 300 paces diltance from
the filt; in fquadeons on its right, placed behind the in. tervals of thote in the firft line: and on their right, lix fyudrons of dragoors next the river, in onder to fulfain the iofantry and cannon covering the risht ; 11 feluadrons on the lett, phoced in the fame manner as thofe on the right; 10 pieces of camon, supported by a battalion in column, between the infantry and the cavalry of the right; 10 others; fupported allo by a battalion between the intantry and the cavaliy of the lelt; four battalions in the rear of the fecond line on the left, with orders to tranfport itfel: obliqualy, or fadewife, as foon as the drmy moves to at tack that which is drawn up againf it ; 12 fquadrons of cavalry in the rear o: the firt line upon the left, to polt themfelves obliquaty upon the flank, at 100 paces dillance from the lin!t'iquadron on the left, next to the four battalions and the cannon; the referve, confilting of 10 battalions and eight íquadrons of dragoons, in the third line upon the left lank, fo that it may fall into the firfl line as foon as the fquadrons o cavalry, which werc in the rear of thofe of the firf line, fhall be pofted ohlicquely: in this pofition, the army will more forware, the ri,ht never quitting the banks of the river.

If the enemy's arny thould advance, the ditpofition of the army i will become fill better, becaule the army 1 will quit the fupport it had on its right; but if, on the contrary, it remains in its pott. in order to keep this fupport, then the 10 battalions of the referve, folloved by the eight tquadrons of dra roons, will join the four which fupport the fanks of the cavalry which is pofted oblioucly. When marching, this line polted fedewife fhould proceed oblique$1 y$; and when the caanon fhall be near enoush to cannonade with effect, it hoould make fevcral difcharses, in order to break aud bcat down the entrenclunents, or felle? trees, which the eneny may have made, and alio to deftruy their difpofition. As foon as the army A hall be near cnough to cannonade the army I with fruceefs, it muft halt, and amufe it with a continual tire of the cannon. The principal attack ought to be made at the wood by the 14 battalions: in order to give more ferengch and certainty to this attack, fix other battalions, with 10 pieces of cannon, flould be detached to it from the fecond line, always keeping up a fire from the front. If during this attack, it is perceived that the enemy weakens his line, in order to carry affiftance to the wood that is attacked, then the centre and the right of the army fhould march up and charge him brifkly. The troons who cannenade the wood ought not to advance, but fhould only keen the troops pofted in it at bay; becan:fe that part which the enemy has weakened will then become the principal object of attack : it is probable, that the cneiny having weakened his front, will certainly be broke. If the enemy fhould not weaken bis front, and the attack of the wood hould fucceed, as foon as the enemy is driven out of it, the troops which attacked it hould take the enemy in flank; then the body of the army, by advancing, ought to determine an affair alrcady half gained. If by the intelligence the general hath received, and the number which he knows the enemy's army to conf! of, and which. he fees before him, he judges the wood is filled with infantry, and that confequently the attack of it will be attended with difficulty, he mult attack on the fide of the river, by marching by degrees from the right, as if to fuftain the left. For the greater certainty o! lucceeding in this attack, he fhould rcinforce the five battalions upon the right with fome others from the fecond line: the left frould continue in the pofition already mentioned, to kcep back the enemy. I! it Mould happen that the enemy, feeing his left attackec, caules the troops to leave the wnod in order to rcplace thofe of the centre, which he cauled to march to the affiffance of the left, the 14 battalions which


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which are poited fritewife, ought brinkly to attack the Is wood fuftained by dragoons. Thefe laft flould poit them-- felves upon the lift flank of the in'antry in order to cover it : and as foon as it fall be within 60 paces of the eneny, it thould march up to him with bayonets fixed; and the dragoons ouzht to attack liun in flenk at the time thic infantry dors the lame in head. The wood is all this while fuppoled to be praeticable tor the dragoons sul horieback : but in cafe it thenld toot be fo, they mult difmount, the infantry being fufficiently fulupnited by the 12 fquadrons of cavalry, which are placed lidewife.
The general mes with eafe, efpecially in an open country, attack the enemy's whole army together; but this may be attended with great danger, and if the whole front of the firf line is broken, there will not be much difficulty in breaking the fecond: whereas, by attackiny the eremy's army in orie o: two parts, if one of thefe attacks fitcceeds, the battle is won ; becanfe the troops who are vietorions, take the enemy in flank, at the fame time that he is attecked in head by the relt of the army. In cale it thould not fucceed, the troops who made the attack can retreat. protceted by the whole army, which hath not at all fuffered.
The seneral fhould, as much as poffible, conctal the motions he intends making from the enemy; cortequently the five battalions and to pieces of cannen which fupport the sight of the army next the river ought to march in the sear of the fquadrons of the firll line, the infantry with their aums fecmed, and not renge themfelves in the ordcr of batthe intended, till the two arnies are ready to march to clarge each other. It is the fane with regard to the fquadrons of cavalry, which fhould be pofted belind thofe of the fiffel line, to excente the delion alrady haid down.
Disp. II. If the two arnies are sot fupported either on tlieir right or their left, the fame pofition thould fublit that hath already been eftablifhed for the cavalry, which is in the rear of that belonging to the fitit line, except that it flould be dillributed on the right and the left. If there is not cavalry fufficicnt, huffars muft be fublifiteted in its place; but if there fhould be cavalry enough, it muft be ufed on this occafion; becaufe cavalry being a greater hody, irs clarge is heavier, and it alfo makes a greater imprcffoon upon other cavaly oppofed to it, provided they exccute their order with great quicknels. This cavalry or huffars, which are potted fidewife, thould not quit their poft, but wait the fuccefs of the attack. If the enemy is repulifed, they muR theu fall upon his flanks, and t.y a brifk and vigorous charge endeavour to involve the fecond line in the confufion of the hirlt ; they will he followed by part of the wing of cavalry that is vitorions, in order to give a greater force to the attack of the fecond line, taking as rnuch care as poffible not to leave any body of cavalry upon the wing of in'antey that is in a condition of protecting it. After thefe two lines of tavalry have been broken and purfued, half of the victorious line fhould remain in order of battle; and, by a motion to the right from the left, take the enemy's infantry in flank, at the fame time that it is attacked in head by the infantry of the arriy. The fecond line fhould then move into the place of the firt, in order to be near enough to affift it in cale the enemv's in'antry fhould ftand its ground firmly ; but it is probahle, that being deprived of its cavalry, it will ncither have the fame firmneff, nor the fame firit, as if it was fuoportud, efpecizlly when it is attacked on every fede.
The cavaly and the huflars who purfue the beaten wing Should not expole thenielven, too nuch, or break their order in the purfiuit, for fear the enemy's hysfars which are behind fhould fall upon and beat them by attacking them on all fides; which may very probably liappen, if they do not
take care to keep in order of battle ; which fmond at lezt Ofenfive te attemed to by the cavalry. Atter the hut! irs have yur- $\underbrace{\text { Oeratio": }}$ fued the enemy's cavalry to long as to entirely diforder them, they Chould return and take their former polss, in order to march from thence to whatever place they may be ferviceable. Although it may appear fomethins hard to make the huffars return, there is nothing fo difficult but what may be accomplifhed, when orter and diciphne are timuly eftablifhed, and when an officer has the art of making himfelf ubeyed.

At the battle of Cannx, the Carthaginian cavalry, fuperior to that of the Romans, having broke through them, one part contimed the purtuis, an! the other fell upon the rear and the flanks of their infantry ; at the fame time the Carthaginian infantry charged that of the Romans in all parts, which decided the victory. Thus Fiannibal owed his victory partly to his fuperiority ill cavalyy, and to his attack upon the flanks. The Numidians, who were upon the right wing of the Carthaginian army, and who fought: nearly in the tame manner as the hulfars, performed on ch s occation the fame fervice as the huflars would certainly do in the difpolition now before us ; fo true it is, that infentry, deftitute of its cavalry, hath no longer the tame firmefs, $n \mathrm{r}$ the lame fpirit; and if it is alio attacked in head by intantiz, it cannot avoid being beat. The principal attenrion of a general, fays M. de Montecuculi, ought to be to fecure the flanks; experience having taught, that when the win zs of cavalry are laroke, the in antry is eafly furrounded, and hath no longer the means, nor even the courage, of defentines itfelf. She reader may fee the principles he lays down apon that fubject. It is feen by the example of the battle of Canne, what ufe the cavalry ousht to be put to, particularly in an open conntry where it can ealily act. What advantage inay not be expected fron it, when an army of Romans, $80,0 r o$ firong in infantry, and gooe horfe, was overcomc by the Carthaginians, weaker by the half in infantry, but which derived its p:incipal trength from 10,000 cavahy, all veterans, and well ditciplined.

But if the wing of cavalry is beat, it ought to retreat with as much ordor as poffible. The cavalry, or huffars, that are pulted lidewife, thould always continue in the fame place; there is no reafon to fear that the enemy will advance brifkly to the purfuit; becaufe he will be taken in flank by the body that is poited fidewile; a circumitance which ought not only to abate the eapernefs of the conquerors, but alfo anmate the conquered. By this manner of acting they sain time to pals through the intervals of the fecond line, and to rally in the rear of $i t$, which they can perform with the greater eafe, as they are seither purfued nor molefted, at leaft but very flinhtly.

In order to prevent the inconveniences that may arife if the huflars in chargin, the fint tine of the encmy in Hank are charged by the fecond, it is neceftary to detach intantly from the relerve a body of dragonns fufficient to till (u) the intervals of the huflars, which will finm a full liue without taking uy inore ground: this caa be fo much hetter ef. fected, as there would be no ground on the other fide of the troops who are poted lidewile, and that, belides, thele troops would be at too great a diftance f:om the main body of the army.

Again, without cauling them to fill up the intervals of the huffars, they may be placed in a fecond line behind them; and when the huffars attack the flank of the enemy's wing, the dragoons will take their place, in order to keep back the enemy's fecond line. This method hath the lame effect, and is performed with lefs dificulty. It is almolt evident, that the fecond line will not dare advance to protect the tirff for fear of being charsed in flank

Offenive by the dragoons, but that on the contrary it will be obliged $\underbrace{\text { Operationss }}$ to retreat.

This difpoficion, the performance of which appears very difficult, is not in reality fo, if the general hath taken the meceflary meafures, and if his troops are well ditciplined, and know how to move with order and exactnefs. Even when this motion is not performed with all the exaetnefs poff.ble, it can never be dangerous, becaufe the front of the two lines will not be dellroyed, and becaufe it is alio made unon the rear; and that if the dragoons and huflars are attacked and beat in marchins up, their defeat cannot be any way prejudicial to the main body of the amy.

When the ficld of battle is in an open country, all the troops enerally come down, cipecially when there is no wiftacle to prevent them. On thefe oceafions, it is requifite Hat the diffoftion of the tronos floutd beftrong in every part ; there fhoult always te a retorse, whether of infanty or dragoons, in ordir to be veady to affat the troups which bave fuffered.

If it is poffule, in an open country, to find any hollow to fupport the right, and a village to fupport the left, the general thould make choice of that Etuation, fuppoting his irrention is to accept, and not ofer battle. It be defigns to give battle, it would te unneceflary to take this pofition, bacaule he routt quit it in order to attack the enemy : but if circumftances require his accepting, it, he mult feize this poft, and place infantry and carnon in the village, and itation other infantry in the rear to fupport that which is in the village.

As to the difpofition for the order of battle, efoecially for the front of the line, it mult be regulated by the ground, by the difpolition the enemy has taken, by the troops that can moft eafily aft, ard by thofe that the enemy can oppofe to them.

If the enemy has pitched upon a field of battle, and the general would attack him in it, he flould keep his whole front employed; but hould make his chie? efforts on one or two parts, upon the wings, or at the centre. This was the method practifed by marhal Saxe in all his battles: when he accepted battle, as he was obliged to do at Fontenoy in 1745 , he was in expectation that the oppofite army woul. attack him on one fide fooner than another; in this fituation the difpofitions fhould be properly regulated, the pofts intrenched and occupied, the cannon diftributed, and troops placed in the rear of each poft to fintain thofe which are in it : vietory fhould then be expected from the capacity of the commanders, the firmnef 3 of the troops, and the affiftance that is properly given them. But when a general gives battle, he may attack either the right, the left, or the centie, always conforming to the fituation of the ground, and the field of battle which the enemy has cholen, which cannot be afcertained but by a thorough knowledge of the country.

It is dangerous to attack the whole front of the oppofite army with eequal vivacity, becaufe, if the attack does not fucceed, the troops are diffeartened, and are witnefles of each other's defeat. If the firft line is repulfed, the fecond is feldom of any great efe; whereas, by only employing the whole front of the enemy, aud making a Arong attack upon one or two parts, it it is fuccefsful, the troops can take the enemy in flank; and thofe which amufed his front will then attack him briikly, and prevent him fending affitance to the troops that are beat. If the general does not lucceed in the firt attack, he can try it again with greater force, by caufing the troops of the tecond line to march as was done at the battle of Lafeldt fought in 1777: the French troops being repulied four times, M. Saxe fent them a reinforcement; thefe troops being united, carried
the village at the fiftl attack, which determines the fate of
the battle.
In a plain but inclofed country, a general ean attack only part of an army. Antinuity turnifies many cxamples of this. Eoaminondas, at thie battle of Lenetra, atracked oaly the right of the Lacedemonian army, with a large column of infantry that formed his left; caufing the riy ht to be fupported, and making the left rarch, the whole army, according to the opinion of the chevalite de Folard, wheeled. The battle of Mantinea, won by the tame general, is alio of the fame nature ; with this exception, that it was the centre of the Lactelemonian army that was attacked. Thefe examples are only propofed as what may poflibly hapoen, but which it would be dangerous to initate on every occation, and which flould be purfued in circum. flances only where a general expects great adrantage trom thicm.

As the ezvalry can eafly act in an open comutry, an If e of great affittance to the in' anter, all pollible recans flould be ufed to connmbute to the hece:s of their attack; they mould always be fupported by thoops in their rear. Cavalry is of great ufe, particularly where the two armies, frome the feruation of the country, find no obflecle to prevent their joining; and if the cavalry, as M. de Fuyfegur obferves, is beat, even when the intanty of the faine army is vietorious, the bell thing that can afterwards happea to it is, to retire in good order.

The piround fo often varies, that cven is an open courtry there are untevenneffes, thickets, murafies, and hollows; in each of thefe fittuations the difpolitions fhould be charged. If thefe thickets happen to be in the linc of cavalry, aisd it can aft there ( + or ii it cannot, it would be a veiy great fault to place it in then), it mould be intermixed with platoons of infantry, oblervins alio not to take then from the main body of the army, but from the releme, in order not to diminifh the ftrength of the front; which thould neves be done on any occafian whatever, unlefs part of the army, either by its own or the enemy's polition, caniot adt offenfively, by reafon of fome morais, hollow, or any other obflacle that the enemy may have placed before him; if, neverthelefs, a gencral can take an advantageous pofition, by caufing thefe thickets or thefe hedges to be occupied by infantry, he fhould give it the preterence, to enable the caro varly to act with the greater facility.

The difpofitions vary not only according to the fituation of the ground, but alfo accorcines to the general's views. Some draw up the battalions without intervals, or like a wall; others, with fmall intervals; others leave the diflance of half a battalion between each; and others, in purfuance of the chevalier de Folard's method, place them in columns.

The firf difpofition is without doubt formidable as 10 infantry; but, as it has been already remarked, it is defective with regard to eavalry. In the third, the interval of half a battalion is too wide : it would require an immenfe. tract of ground ; befides, the battalions would wot be near enough to have it in their power to protect each other. The fecond feems better, becaufe the front is not fo large, the battalions are more within reach of affifing each ozlier, and have only the dittance neeeffary to prevent their mixing confufedly together. The fourth is undoubtedly very good; but can a general promife hinyelf, that the foldiers can always march at an equal pace together, and without Itopping? The fire of the columu is continual, it defends itfelf on all lides; but its oblique fise docs not do much execution, and there are fituations and lpots where this pofition in column would be faulty. When it cannot ap. proach the enemy, and is allo expofed to his cannon, this difpofition would be dangerous; becaule it is certain that

e cannon plays with much greater advantage upon depth ns. than upon breadth : befides, not hein able to get near the enemy, there are orly the licad of the columns able to tire, and the rell remains inactive, expofed to the cannon. The pofition of the cutumn is therefore only very good, when it can get up to the enemy and char e him.

The marthal de l'uylégur afiets, that an army in an open country, formed in two lines, the lirft of which is without interval, ousht of courie to beat an army that is formed with intervals.

The reafon he gives for it is plaufble: it being certain, that a full line keeps it felf much clofer in marchine; and that, charging the firll line of the army that has intervals, it ought to have broke through it tefore the fecond line, which is 150 toifes or 3 or paces behind, can have time to come up to its allistance; which might very well happen, and examples o it may aho be cited. But could not there be another difpofition oppoted to this dipofition in wall, keeping the neeeffary intervals, not only canable of refilting it, but aho tronger, whether hy the pofition and arrange. ment of troops, or by the seady aflilance they call give each other, without being confufe! in their mutions?

Let two armies be fu!paled in a plain country, without fupport to the wings of either lide, or without any obltacle that may prevent their retine up to each other. The enemy's army, as hath already been fai!, is in two lines; the firt of which is lormed in wall, both infantiy and eavalry; the fecond is formed with larse intervals, and a body of huffars in the rear. The army to be oppoled to it is of equal force, and confifts of 40 battalions and is fquadrons, cavalry, hiffars, and draooons. The folloving feens to be nearly the manner in which it ought to act againft the enemy, who is fuppofed to be drawn up in wall.

The frit line of infantiy compofed of 15 battalions, has the lifance of three toifes between cach battalion, and the diflance of half a battalion between caeh brizade, cirht fquartrons on the risht, and as many on the left, with their proper intervals: is battalions in the lecond line, 200 paces dift nt from the fir?, feven fquadrons on the risht, and the like number on the left, in the rear of the intervals of thofe of the firlt line, fupporting the infautry of the fecond; 10 battalions in referve in two columns, one of which in the rear of the fquadrons on the right of the fecond line, and the other of the tame force pofted in the fame manner on the left; 12 fquadrons of diagoons in the rear ot the fecond line, half on the right, hialf on the left ; and 12 fquadrons of cavalry, or huffars it there is not cavalry, in the rear of thofe of the firt line.

By this dipofition, the army appears to be ranged in two lines, with a referve, and will leave no roum tor the enemy to doubt of the motions it may make in marching : this difpofition will undoubtedly have that effect, and does not appear very formidable; but as foon as the two armies besin to move forward, the fecond line of infantry mult advance as unperceived as poffible, forming itfelf in columns by battalions, each of which, with its head to a battalion of the firtt line, will form as many T's. The 10 battations in referve, which torn two columns of five battalions each, will march and fill up. the fpace on the right and left, between the intantry and cavalry. The cavalry, or huffars, which are in the rear of the firft line, one by a motion to the risht. the other by a motion to the left, will polt themfles fidewife, at too paces from the winss of the army; the dragoons mult poil themfelves in the rear of them in a fecond line. This will be performed nuch eafier marching, becaufe it is not complicated; it is alfo performed in the rear, and the lront of the firlt line is not put into diforder; and confequently, the enemy will not perceive it foun enough to change his pofition, and oppofe the difpo-
fition which is prefented to him. This firt line, by this ofrenfive difpofition, forming as many columns as there are battalions, $\underbrace{\text { Oif erations. }^{2} \text {. }}$ of courle ought ta break through the ene.ny's army, which is in wall, but not above our deep, becaufe the impreffion of a column ought to be much stronner than that of a battalion four or fix deep. See Plate DVXI.

Suppoling the wings of each $T$ to give way, the battalions which penetrate there will ind themfeives between two columns hed.fed in with baynnets; the 10 battalions in referve, which, according to this diifofition. ought to join the right and the left of the iufantry, thould of courfe feparate the two wings of the infantry, which wre on the out $\mathrm{S}_{\mathrm{d}}$ of the difpofition in columns. Four becations fhould remain in purfuit of them, and the two latt take the line in flank, at the fame time that it is attacked in head. The cavahy fhould charge the line which is in wall with great vi_our ; and the fecond time fhould tollow it very clofe, but in goid order: the cavalry, or huflars. which are polled fect wife, will attack it in flank, and the dagouns mult remain in their puil, in order to keep back the enemy's iccond line.

Whatever difpofiti, ns are made in the drawing up of an army, they thould always have fome object. I general thould forciee all that may be done by the enemy, whofe difpolition he fhould always tuppofe to tea wod one, and to which he thould oppole one at leall as Atrong, and dl:ways better i: poffible; he thould particularly conceal from him the motions he intends nuking, or difguife them from him in fuch a manner, that he thall not have time to oppofe rhem, or at le .t not readily enough: neither hould a general be fo near as to give the enemy an opportunity of dicovering and profiting by the method he intends following.

The difpoition of an army in wall is good ; but in general only to with refpect to infantry, becaufe that body actine by itfelf requires but very little ground to retreat, or prefent itferfo the chemy, or to make a motion to the night or th the left. But this fame difpolition is defective, and even hurtiul for cavalry, unlefs there is a moral certain. ty of its getting the better: but as, with regard to war, a mozal certainty would be a real prcfumption, this difpolition of cavalry in wall would be dangerous, becaufe it may be broke. If that which is oppofed to it marehes up to it refolutely without confufion, and without being afraid of that mals of cavelry, and charges it the firt, liword in hand, how can it retire in order if it is broke, being as much feraitened in its retreat as in its difpolition? All the fquadrons thing up the ground, it will neither bs able to nake any evolution, or to act ; and if it retreats through the large intervals of the fecond line, it will carry it away with it is its flitht: were there even fix lines behind it, they would all be carried away, the fecond by the fint, the third by the lecond, and fo on with the others.

It is true that it may give the firft cherge, and confe. quently make thofe fquadrons which have intervals give way ; but as thefe laft have more ground to act on, they can retreat with greater cafe than thofe whe have none, by paffing through the intervals of the fecond line, which is not to be done by a line that hath no interval. They can rally in the rear, while the fecond will charge the line that is without interval, and which is already cifunited by its firt attack ; even when thefe two lines are beaten, they can recire with greater eafe, each fquadron having ground enough to act upon. They will never be fo m: ch dilordered as the line which has no interval, which cannot cfcape being cut in pieecs if broke, or which can only find its fatety in flight; whereas, thof that have intervals can retire one after another, and in a fuldier like manner, fuftuining each other.

Befides, in order to prevent the impetuofity of this cavar-

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ry in wall, it appears that nothing is to be done but to poft hoffars, $\mathrm{i}^{5}$ there is not a fufficiency of horfe, hehind the fquadrons of the firft line, who, when the two armies bexin to move 'orward in order to cbarge, wiil place themfelves on the right and the left fadewife, 100 paces dill ant from the firtt lines of cavalry: by this pofition, they will be able to take the enemy's line in flank, whenever it comes to attack the eavaliy. If a patt of this line perceiving this motion, divides into two, one part to attack the line that has intervals, and the other the huffars, it is fo much Arength lot ; confequently, the line with proper intervals has fewer troerps to fight, and may expect to break them by giving the firlt charge. If the huffars fhould be beat, it is of no great confequence, the defeat of thofe troops never decidins the fuccefs of the battle: it is the body of the army the enemy mula break, and not two reciments of hoflars, which setreat with great eafe from befure cavalry, and rally and return to the attack as readily as they retired. But if, intead of hurfars, cavalry can be potted there, the enemy's line, which is divided into two, will find itfelf obliged to fight upon equal terms: the certainty of fuccefs depends upon the quicknefs with which the enemy is attacked; and the more fo, as he will be obliged to make a motion in the prelence of troops already potted and ready to charge. If this line without intervals advances, without howing any attention to the huflars, in order to charge the cavalry, the hulfars, at leaft a great part of them, ought to tall upon the flanks; and the dragonns, which are in the rear of them in referve, thould take their place, to keep back the encmy's fecond line, and to prevent the huflars from being taken in the rear.

Thefe two difpostions are ideal. A general feldom chooles to fight upon a fpot where the wings are void of fuppoit ; and prevents the enemy, as much as poffible, from getting pofflifun of an advaritageous polt, or at leaft does not attack him when he cannot prevent him doing it, efpecially if the ground which he occupics is every where expofed; there are, neverthelefs, circumftances where a general is oblisced to fight, although not in a po! flrong by fituation. Ey the two difpoftions juft now deferibed, the order which would be mott proper to be preferved for co. vering the wings, which may be expofed by the fituation of the ground, has been endeavoured to be fhown; it has been feen of what conlcyuence it is for a reneral to know, and to fccure all the heights, morafles, hollows, and every wiftacie he may meet with. On occafions fo important, a general thould take the fane frecautions that he would ufe under the cannon of a place, if he found heights that overlooked the works; in which cafe he would not fail of confluctins others more advariced; to prevent the enemy from getting there, and retarding their approaches.
If the duke of Savoy, at the battle of Aarfaille, gained in 16,9 by the French, army, commanded by M. de Catinat, liad been poffifed of the heights of Piclaca, the two wings of that prince's army would have been fuopurted; inllead of which, his left wing was expofed M. de Catinat, profiting from this fault, extended bis ri ht to the foot of thofe heights, of which he poffefled himfdf, and outliretched the cnemy's lett : it was from thefe heights that the diforder in the duke of Savoy's army commenced; it twon conzmnnicated to the whole front, and got pofieftion ot the whole army: fo true it is, that the molt trifings object, being negtected, changes the order of things; that the leaft fanlt becomes effential: that conidence in the number and in the courase of the tronps is otem dangerous : and that having a contemptible opinion of an encmy is always fatal. 't he enemy, although in'. rior in troops, will foon aitain a degree of luperiority, if he has the advantage of ground.

Armies can engage in fo many different pofition:, that it

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is impofible to particularife all of them. In this fection two armies have alicady been prefented in an open conntry, $\mathrm{C}_{n}$. without any fupport to their wine: $t$ w'o others have been polted, one of which is upon a fort advantareoully fituater? its two wings covered; the other hath only its right wing. fupported, and its left expoled. It has been endeavonted to give to that, whole left wing is unfuppoited, the greateft Atren eth in its whole front that is poffible, and by the ditpolition o the left wing it is both flatong and fecure; but there are fuch a variety of fouts where two atmies may meet, that it will fuffice to know in general the advantages they may derive from their fituation.

Disf. III. A thind difpofition very different from the two tormer is as follows. The encmy's army is luppoled to be advantagesully pofted; it hath a hollow on its right, thro:gh which run the waters of an inpafiatle morais, form. ing a rivulet. Its left is fupported by a large town, croffe. by a sivulet. Th the centre is an heisht, capable of containiny 12 battalions; in the front of it is a plain of 700 or sos toifes, which extends from its left to the cavalry ons its right. Oppolite to this cavalry the plain grows narrow. er, by reafon 0: an height which reaches to the rivulet, and which the cavalry could not occupy, becaufe the ene:ny hath taken ponleffion of it during the night. The town is entrenched, and filled with intantry and artillery; 16 battalions in two lines are pofted next the town, in order to fuf. tain the troons that are in it. Behind the town there arc three bridges upon the rivulet: in the front of the town, on the cther fide of the rivulet, are pofted four battalions and five pieces of cannon, in order to flank the troops intending to attack the rown: thefe four battalions are fuftained by eicht fquadrons of dragoons. The centre of the army confitts of 20 battalions in the firit line, and as many in the fecond ; ei, tht of which are next to the morafs, fu'tained by fix fquadrons of dragoons: 12 fquadrons in the fuit line, and 12 in the fecond. "The cavalry on the right confifts of it fquadrons in the firt line, and :s in the fecond. Thinty lquadrons of huffars, diftributed halt on the rịht, and half on the left, and the whole front of the army lined with attillery. Plate DYXII.

T'he army A, which was encamped a quarter of a league from the height by which it is leparated from the enemy, beran its march at dark; it halted at the foot of the heights, and fent fome detachments of intantry to take poffefion of the fummit of it. The army I made the above-mentioned difpolitions, becanfe the army A was tho near to be able to avoid a battle. The army I is compofed of 78 battalions and 90 fquadrons: thefe two armies are nearly of equal frength.

The left of the army A hath a fine plain before it, extending from the morafs to that part where the height commences. In that place are pofted eight batralions in two column of four battalions each, next the morafs, with 10 pieces of cannon between the two columns: there are 14 battalions in the fiff line, and $13^{\circ}$ in the fecond; four battalions towards the beight, and next the cavalry. Sixteen battalions occupy the height as far as the fmall wood; four battalions occupy the other fide of the wood, and 32 battalions upon two lines very clofe tozether; 12 battalions belind the height next the rivulet; 12 fouadtons of horfe, and 20 of hufars, who have orders to pafs three bridges thrown over the rivulet, and attack the town with three columns of four battalions each, fultained by the 12 fquadrons of horfe, and the 20 of dragoons. In the rear of the cavalry upon the left, are pofted 16 feyuadrons of drayoons at a little diltance, with intervals; fo that, if the enemy fould attack this left and beat it, the cavalry may eafily retire throngh the intervals of the dragouns, to give them the greater facility of acting, and turn their defeat into

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an almolt certain wiezory, Fifteen fquadrons of horfe are ponted behind the height, with their right toward the 'height, and their left toward the camy, in order to take the euemy in flauk, whilt he is employed in purfuing the casalry of the left, which he has beaten. The chief object of the attack fould be the town, although the $m$ it dificult. If it is forced, the enemy will be bear withont refource: beeaufe the infantry who has driven hin from that poft, will attack him in the rear; at the lame time that thie infantry which remained on the height will come down from it, and join, either to attack, or at leaf to ennloy the enemy upon the height, and by that attack present him from fenting Wiff ance to the troops already driven from the town and put to fight : the cavalry upon the left will advance at the faine time to fupport the infantry, and, it nece?lary, to char fe the enemy's cavalry.

The 32 battalions which are upon the hei sht in $t$ wo lines, will be divided into !x columns, of which four of fix bat talions will be employed in attacking the town, the latt battalion of every colurn excepted; which mu? remain at the entrance of the wood, with four columns of fous battalions upon the left, in order to fuftain the infantry attacking the town, and to keep back the enemy's cavalry upon the le't. They will defcend from the height under the protection of the woond by which it is covered, and which ends at about 400 toifes from the town. Thele troops will he followed by artillery, which muft be polted between the columas; they mult halt on leaving the wood, and will begin by making a continual fire of cannon upon the town and the cavalry: duing this fire of the artillery, the 12 battalions on the orther fide of the rivalet ought to attack the fous: battalions and the eight fquadrons of dragoons belonging to the enemy; and when they have forced then to give way, they will amufe them by a conltant Gire of mufquetry. When the artillery fhall have played long enough to have broken down the eneny's entrencliments, and deltroyed the order of the troops, the four columns, formed of 20 bat. talions, will march up, and with their beyonets endeavour to penetrate at fome part; the 12 battalions ou the other fide of the rivulet will charge at the fame time; the two columes of four battalions each, as well as the fourlaf battalionshelonging to the columns which attack the town, will remain at the entrance of the wood with the attillery, in order to keep back the eneny's infantry and cavalry which was next the town. If any one of the columns can penetvate as far as the bridge that is in the town, it will take polfeffion of it, as well as of the market-place; the others following it wili take poffeffion of the hedges and gardens. One column only will be fufficient to fecure the banks of the rivulet, and take poffeffion of the bridges. As foon as the biidges are fiee from the enemy, the 12 fquadrons of horfe and the 20 of huffars will pafs and attack every thing they find to oppofe them; then the left onght to advance : the battalions which have remained upon the heights fhould come down froin them, and all together attack the front of the army, whofe left wing is already brokea and taken in flank.

But if the enemy, after having examined the difpofition of the army A, imagining that the principal attack will be directed againt the town, inflead of remaining in his firlt difoofition, chanses it entirely, and caufes a part of his fecond line of infantry to march to the town; and if he fl rengthens his right by the cavalry of the left (a fpot more favourable for eavalry than infantry), the attack of the town will then become impracticable, lecaufe of the great fupesiority of the troops defending it ; therefore it would be ufelefs to perfitt in it ; but his right fhould be vigorounly and brikly attacked. It is true, that it is reinforced by the cavalry from the left; but as the ground between the height
and the eight battalions which are next the morals can con. Ormfive tain hut 12 fquadrons, thofe which the enemy haith drawn Ofertous. from the left can only be pofed lehind the height, or in the third line; if they are benind the height, nothin can prevent their being attacked: but fuppofing the firt line broken, it thould not be too warmly purtued, for fear of feparating, and being taken in flank by the cavalry behind the height. The 16 fquadrons of dragoons which are behind, ought to remain in that fituation; the is fquadrons of horfe. which are with their right to the height, and their left to the old camp, ought to take the place $0^{+}$thofe who have attacked the enemy; and then he 20 batalions which are upon the height will come down into the flain a:d attack the enemy's infuntry, at the fame time that the is fquadrous of cuvalry and the it of drasoons attack the cayalry which is polted behind the height. If they fucceed in beating it, or whether they do or not, if the encmy fends affilance, he will weaken his lift, and then the ++ battalions, who till this time have remained inactive, may come down from the height and attack the town, not fo much with a defign of forcing it, as to oblige the enemy not to take any troops from it; if no affitance is fent to the ai hht wing, it will be undoubtedly beaten, heins attacked by forces fo greatly fupperior to it : the whole of the cavalry being thus put to fight, the molt prudent pat the enemy can take is, to endeavinur to pifs the rivulet lay the three brid yes behind the tawn, and by fo doin : Secume hinfelf from farther infult: if the enemy does this, the 1 : battalions, the 12 Equadrons of h.orle, and the 20 ot dragoons, will retire by the fame road they marched up, and they will be in fecurity as foon as they are in the wood: befides, a beaten army is ieldorn to be feared ; therefore, they may retire unmolefted, and in order.

But if it happens that the enemy, without changine his pofition, is not tu be torced in any of thefe attacks, the general had better retire to the height, where there will be no danger of the enemy's endeavouring to attack him: but it he fhould attempt the attack of the left wing of the army A, it muft be reinforced by all the cavalry that ca: be ennployed without cauting confulion, and two brigajes of infantry fhould be joined to the two which are next the morafs.

Disp. IV. The fourth difpofition is fuppofed in a country mixed with thickets and plains. The enemy's army hath its right to fume mountains, and its le to a river; in about a third part of the length of his front, there is a village a little behind its ri itht. His difpoition is, four battalions and fix pieces of cannon upor an leight which overlocks the plin, to which is alio added the cavalry of the right. Belhind are two paffes entrenched and guarded by four battalions; unon the heights of thefe paffes there are fwur more, to prevent the encray penetrating at the flank. There are eight fquadrens in the firlt line, four battalions pofted at the village, and 12 in it with cannon: 16 hattaions on the lett of the villare. 14 fquadrons and four hattalions next the river. The fecond line contifts of 11 fquadrons upon the right, ei fht battalions behind the village, in order to carry timuly affiftanceto it; 12 battalions in the rean of the 16 of the firft line; 15 fquadrons and four battalions to the river. The referve confirts of 18 fquadrons of dragoons next the mountains (in order to difmount and be within reach of allifing the battalions guarding the paffes ), and of 24 fquadrons of huffars on the left next the river. An illand is fuppofed a little in the front of the firt line: in this ifand are placed two battalions and fix pieces of cannor. A llone bridge is alfo fuppofed between the two lines, behind which is potted two battalions, to fupport thofe in the ifland, and to facilitate their retreat. It feems impoffible to attack an army thes

Ofienfive fituatcei; ail the trues are armuai funpo:t to eacho other: Operation the fianks ane fecured and wi! gwarde! ; artillery is planted alorico the whole front: and the pafis are entrenched, and troups polled in them.

In the frunt of the enemy's army is a larte plain, which runs from the wountains as far as the river; but thec largea fis of it is broke intu by fome thickets, where netentledifs caveley may act: in order to attack this army, thus advantageounty polled, a difofftion malt be made, entircly dif. ferent from that which it is in. If the village, whedi is entrenclod and well furnifhed with troops and artillery, is attackeci, the forcing it wall be coubtult bet fuppetins it fl ould be forced, it will not be without lofing a great number of nen ; which thould be awoind, becaule it is the cluty of a gineral to !pare the blood of lis foldiers as much as poffible, and even, if practicable, to employ but few of his troops againt a greater number of the encmy's. If the paffes on $y$ are attached in order to take the enemy in flank. it is very certain he can fend affiflance to it withont weakening his front, having it in his power to caufe the eight batalions in rele:ve behind the villare to march there, and to caufe the 18 quadrons of dragoors to dimount. If only the left wing next the river is attacked, it is true that attack is more Fraci iedble, there beinet no obftacle or entrenchment to prevent comi:ry up with the enemy : but fill there is but one wing beaten; and that, by falling back upon the troops in the village, can retreat by the mountains of which the enemy is mather. There is great rea!on to imasine it will be beat; but the gencral mutt endeavour to reap as much profit from that victory as he can: it is therefore theught that, nut to lofe the fruit of it, the enemy fhould be attacked on the left wing, from the centre to within about 200 toifes of the river, at the fame time that the entrenched palfes are attack ed. During thele two attacks, a briß cannonade fhould be kept up upon the village, the infantry and cavalry upon the right, the infantry that is pofted in the inand, and that which is next the river : by thele two attacks the enemy's front and right wing will be equally arnoyed; he will not know where to lend affiflance, and in that fate of uncertainty may probably fend it to a part where the danger is not fo preffing. But fuppofe he thould aef in the molt proper and prudent manner, as it fhould always be imagined he will, the effiltance which he will fend to that part, cannot te effected without unturnifhing or weakening ?ome other: if he ftiengthens the paffes and the heights with the eight battalions behind the village, they perhaps will not be forced; but he will fcarcely venture to take any troops from the village, in order to fend them to the affiflance of the front that is attacked. But if he foould unfurnifl the villave, it muft then be attacked, and that vigorounly; which may be the eafier done, as it hath been for fome time cannonaded, and confequently the earth hath been tumbled down, and openings made, at leaft large enough for the infantry to enter it: this attack will not at all prevent that at the front from going on.

In order to execute the attack upon the enemy's army, it is imagined the troops ought to be diftributed after the following manner: all the isfientry mould be placed in the firfl line, excepting that of the referve, which thould confith of 20 battaliens; the fecond line fhould confift of the cavalry; and the third flould be formed of the dragoons and hullars. 'The 20 battalions on the left, formin, five brigades, fhould remain in order of battle at the coning ont of the thickets, with artillery dillributed letween the intervals of cach brigade; the 28 battalions, after making? feven bigades as foon as they come out of the thickets, will form in column: then the 24 Iquadrons which are in the rear of the infantry, formed in column, will poft themfelves, four fquadrons in
the intervals ofeach brigade. The bripale fupporting the right flank will advance on the fide of the river : and then the feven columns and the $2+$ fquadrons will march up to the eremy and attack him with their bayonets, withont lofing time in firing. As forn as the columns have broken or thay reved the eutmy's firt line, the cavalry will fall turiount upon them, tword in hand; a part of the dragoons and hulli's fhould follow, in order to be within ditance of fundini:g the tronps who have attacked, or to join themdelves to the cavalry who have broken in amonrs the encmy: it frould be obferved, that as form as the huffiars are ensafred and purfuing the umem, the cavalry flould tally in ordar to Iuttain them, or to flank the infantry which may lith make retifance. 'i he hrigade of intantry which fupported the rimht, followed by the feren fquadrons, flould attack the four batulions on the leit of the firlt line, and the feven fquadrons will take them in flauk; which they can with the gseater cafe effet, as the cavalry hath been put to fight. The feventh column thould, with tour fquadrons, atack the four battalions of the fecond line, at the lame time that this attack is executed from the front as tar as the river; 16 battalions o: the 20 in referve fhould attack the pafles, a:d alfo the heights; the remaining four will nierch under cover of the mountains, fultained by a brigade of infantry and eight fquadrois, in order to attack the cavalry on the right ; thus of the whole front of the enemy's army, there will remain only the village that hath not been attack. ed, unlefs there lath been fuch a number of troops drawn trom it, as to render the carrying of it not difficult. It is to be luppofed that one of thefe attacks will fucceed; that made by the columns fooner than the reft : the difpofition of columns intermixed with cavaly is very fosmidable, becaufe each b dy is fupported without confulion : befides, it is to be fuppoled that a column four battalions in cepth, and from is to 20 men in front, oupht to break through a line that is only four deep, and which being ence penetrated, the cavalry will find no difficulty in breaking through it. See Plate DXXIII.

The movement of the infantry to form itfelf in column, and the evolutions of the cavaliy to fill up the intervals of each column, ought to be performed with great quickuefs, and near enough to the eneliny to furprife him, but not at fuch a diftance as to give him time to remedy it.

The nature of the giound, which is continually changing, cannot be tollowed through all its varions fhapes; the author from whofe work we take this article hath therefore endeapoured to orm his dilpofitions in thofe fituations which moft ordinarily uccur, in order that thete general difpolttions may be affiftant to the ideas in more particular and critical fituations Mountainous countries have not been mentioned, becaufe it is very rare that they prefent an opportunity of coming to a general action : the affairs which happen among them are generally with regard to fome polt, which can never decide the fatc of an army, however brink they may be. The four difpofitions now mentioned are ideal ; and although the propricty of them may be defended, it would be very imprudent to anfwer for their fuccefs; becaute with re arat to the bufnefs of war, the whole depends upon circumitances, and the leaft accijcrit often renders a difpofition, feemingly the beft, the noll prejudicial that çan be taken. A motion of the enemy's troops iil conducted by their commanders, too much floth or too much eagerrefs in the exccution of orders, an accidental word falling from the mouth either of an officer or a foldier, and which is always increafed when told again, may occafion the defeat of an army, however well difpufed or advantagcoully fitnated The epithet "beft" fhoull be given to that general who cominits the foweft faults; for

there is no man who can hatter hinfelf with baving com. to be the means oputpiny his ordeas in exectotion; but mitted none : it is impoflibie for a gencral to lee every thing himfelf, or to remedy any unforefeen acident that may happen, if he is not affited by his general officers, who fee things which it is impofitble he can: they oughe not only
even, in certain circumitances, they frooul! prevent them, and make the fame difpolitions which the general ousht to make, and would certainly order, were he in tlieir fituations

## Partill. Of the petite guerre.

THE Petite Guerre confifts in the mancuvres of the Partifan in lecret marehes, occupying, defending, or attacking pofts, reconnoitring countries or the enemy, placing of ambulcades, \&x.

## SECT. I. Of the Qualifications of a Partifan, and the Nuture of his Corps.

They generally call every officer a partifan who is deftined to so at the head of a detachment, whether draughted from the body of the army, or of a party which he be. longs to, and for that reafon has no other name than that of a partifan.

Of all military employments, there is none which require more extraordinary qualities than that of the partifan. A good partifan ought to have an imagination fertile in projects, fchemes, and refources; a penetrating foirit, capable of combinime the whole circumftances of an action; a heart intrepid againtt every appearance of danger; a fleady countenance, always affured, and which no ligns of difquiet can alter; a happy memory, that can call every one by his name; a difpofition alert, to earry him though every thingr, and give a foul to the whole; a piercing rapid eye, which inftantly catches faults or advantages, obfacles and dangers of fituation, of country, and every object as it paffes; his fentiments ought to be fuch, as to fix the refpect, confidence, and attachment of the whole corps. Without thefe difpolitions, it is impofible to fucceed.

A partifan ought to fpare nothing to be affured by his fpies of the march, force, defigns, and pofition of the enemy. As chief, he owes the cxample of an irreproachable conduct to his corps, by which he will infpire relpect, love, zeal, and vigilanee, an.? gain the heat of the whole to his fervice. It is extremely dangerous for fuch an officer to contrad the leaft attachment to vomen, wine, or riches. The firt makes him neglece his duty, and frequently occafions the molt ruinous treacheries: the fecond leads to dangerons indicretions, and is fure to draw down contempt : the third leads to guilt, and deftroys all fentiments of honour. The partifan mult be content without the delieacies of the table, as he may be often expofed to want provition; his bed the fame with the rens, a cloak and draw, never ftripping but to change linen. Nothing animates foldiers fo much as the prelence and vigilance of a commandinz officer fharing with them the fatigues of the fervice: the officers follow his example ; the men are affured, encouraged, and content.

A corps capabie of carrying on the Petite Guerre to adpantage lhould be compoled of infantry and eavalry ; and as it is incortcftable that the cavalry ought to be the moft active in carrying on the Petite Guerre, it were to be wifhed that they were likewife the Itrongeft, fo as to have $600 \mathrm{ca-}$ valry and 403 infantry in a corps of 1000 men, makiog four companies of infantry and 12 troops of cavalry.

The commanding officer fhould have the naming of the officers of this corps, or at leaft have liberty to reject fuch as he is convinced are not qualified for fuch fervice, as evesy cfficer who may be ambitious to lerve in the corps, tho'

Yol. XVIII. Part II.
poffelfed of reat military merit, may not have the talents requilite for the duties of the partifan.

In fupport the honour of this corps upon a folid and refpectable footing, the Itrictef fubordination mint extend from the chief to all the officers, and the moft rigid difcipline infpire vigilance, patience, bravery, and love o! glorys to the whole corps.

It is of the utmof importance for the oficer that commands, to have the chooling lis men and officers whom he knows to be fittef for his enterprife, and thereby preventing many difficulties, contredictions, and dangers, which jealoufy and diftruft always occalion among ftrangers.

No recruit for the corps of a partifan, either cavaly or infantry, fhoull exceed 30 years of age; but the young. er they are, if they can carry arms, fo much the better for luch a fervice, to which youth is particularly inclined. In the ehoice of recsuits for the cavalry, it were not unworthy the attention of officers io prefer men that are levers of horfes, and to recruit chicfly in thofe countries where fuch are moftly to be expected.

As for arms, the firelock and bayonet is fufficient for a foot foldier ; and in the corps of the partilan, barrels of $3^{6}$ inches, with a long bayonet, but to have the caliber the fame as that of the reft of the army, which, for the lake of having ammunition made up to fuit the whole, ought to be invariably the fame. A heimet likewife is preterable to a hat, as the fword is almoft the only thing to be dreaded from the enemy's cavalry. Four 〔pades and four pick-awes foould be given to each company of infantry.

The prefent manner of equipping the light dragoons is fo perfect, it is unneceffary to fay any thins on that head ; but no white horfc, fone horfe, or mare, fhould be fuffered in the corps of the partifan, as the leaft neighing or perceivable colour may make enterprifes fail. No horle thould be mounted for fervice till fix years old. The lize of the light dragoons is very proper for the partifan ; and while they have firm ground to act upon, and plenty of forage, none can excel them ; but when they come among moraffes, and feel the feverity of want, perhaps the Hungarian huflars may be found more equal to the duty: poffbly, therefore in torming the corps of the partifan, 200 horfe, fuch as are bred in the mountains of Wales or Scotland, mounted ty the lighteft men, might be found of good fervice.

I'he principal attention of an efficer of cavalry thould be, to fee that the men feed and drefs their horfes well. During the whole canipaign they thould have dry food only, as green weakens them. When the exizency of the fervice requires the horfes to be kept faddled day and night, every horieman mould feize fome noment to turn the faddle-cloth, which greatly comtorts a horfe, keeps him at eafe, and lefo apt to gall; and care fhorld be taken to keep the cloth foft, and clean from fweat and duf.

Sect. II. Of PGis, \&ic. and the different W"orks with
which they may be fortified.
Posts are generally fuch places as bodies of tronss ean fix in when detached from the army, to cover ant fecure she frontiers; and unon the vigilance and refiftane of the 5 B
pastico
partics that are detached thete, depends the fafety of the army. Whatever the abilities of a general may be, it is fcarce poffible that he can have an eye to every detail that contributes to their defence; it is fufficient if he knows that the guards are properly placed, and the line that they make properly eltablifined. It is then the bufnels of the farticular officers who command them, to make the beft difpofition for a vigorots de:ence, and anfwering the views of the general.

An officer who is detacle? to a poit, is cither to relicve a party, or take pofeffion for the firit time. In the firl cafe, if the guard which he relieves happens to be entrenched, as foon as he arrives at the poft, and has taken his inftructions from the officer who commands, he fhould prepare himitelf for his defence, as fhall be mentioned in that article. In the fecond, if an officer who is detached is to entrench himfelf, he mult examine if the place is advantageous for the execution of his projects, the defence of his people, and the fecuring a retreat.

He muft confult, ift, Whether the fituation le convenient for fending parties to difcover the enemy; whether to give intelligence of their fituation and march, or to diflurb and furprife them. 2 d , If it has fome natural defence on its front or flanks, fuch as a river, rivulet, morafs, or fmall wood that can be eafily penetrated. 3d, If he can preferve his comn:unication with the army, and if there are foree covered places to Favour his retreat. $4^{\text {th }}$, If he can difcover all the approaches; becaure if the enemy can come within a fmall dittance of the polt without being feen, he will place himfelf under cover there, and reft while the befieged are obliged to remain continually under arms, and will watch the monent for making an attack. If then he finds hollow roads, clumps of wood, or any place where the enemy can fecure hinnfelf in the neighbourhood of his poft, he muft fill them up, or guard them with detachnents of fix or feven merl. sth, He nurft take care not to be commanded by any neighbouring heights, or mult prevent the enemy from profiting by that advantage; becaufe if they can take his foldiers in the rear, it will be impoffible for them to defend ther:felves. Gth, The extent of the work muft be proportioned to the number of men that are to defend it. Good fenfe and numberlefs cxamoles prove, that too large entrenchments can only be defended by confiderable bodies. ; th, He thould take care to have all the parts of his entrenclment nearly of an equal Arength, fo as to be able to make an equal refifance everywhere; and, lafty, He will take care to fulil exactly the inteation of the general in polt. ins a guard in that place.

There are fome places fo advantageoufly pofed by natore, that thoush they are not fortified, they may in a mort time, and with little charge, be made fo ftrong, that it will require as much art to befie e them as many others thant are perfect fortifications; frich as illands, peniniulas, and places feated on eminences of difficult accefs, or in moraftes.

It the polt is in a level country, or upon a height that may be furrounded, as happens almoft always to fmall detrachments, they fhould conftruct a redoubt, or fmall !quare fort, compofed of a parapet with its banquette and ditch.

The ground being chofen, you muft trace a ftraight line
Plote
exxiv. AE (fig. 1.), and raite the perpendicular BC, as directed in practical geometry; obferving to give to each of thefe lines which mark the interior lide of the parapet but two toifes, or two and a half for 30 men, four toifes for 50 , and eight for 100 ; which will leave a fpace of two feet at leaft asaint the parapet for each man. Having traced the two firft lines A, B, you muft put the cord over the picquet C of the perpendicular $B$, and with the faree length trace the

A
$R$.
arch $D$, then put the cord over the piequet $E$ of the line $A$, and trace the arch $F$. The point where the arches interrect each other, is the point to end the lines EH and CG. Thefe four lines mak the interior fide of the parapet.

I'hen trace four other lines at the diftance of two or three 'eet parallel to the firl, as I, L, M, N, to mark the fize of the banquette, which fhould be weater or lefs according to the number of foldiers you would place in a file. Then trace a third parallel fquare on the outise of the firt, as $O, P, Q, k$, to mark the exterior hide of the parapet, and to determine its thicknefs, which is ufually eight or niue feet, or 18 if it is to refift cannon, which you fhould always be prepared to do.
'Then trace a fourth and-latt fquare STVX, to determine the width of the ditch, which is the fame or two feet more than the thicknefs of the parapet; leaviny a niequet planted at all the angles, as likewife at the lines already traced, fo as not to lofe the points from whence the lines were drawn.

While you are employed with two or three men in tra. cing, five or fix men fhould be ordered to cut down the trees that are in the neighbourhood of the polt, not only to open the approaches, but to ferve for confiructing the intrenchments. The fmalleft branches ferve to make fafcines, which are a fort of faggots about fix feet long, two feet thick, and of the fame fize all over, tied in the middle and at the two ends, to ferve for fupporting the earth, which would tumble dows without that fupport. The middling branches ferve to make picquets proper for mixin? with the talcines, and fixing them in the sround, or one above another to raife the parapet. The trunks to which the large branches are lcft, ferve to increafe the firength of a poit, as fhall be mentioned afterwards.

Having traced all in the manner directed, fix a row of fafcines upon the fmall fquare ILMN, to fupport the earth of the hanquette; then fix a fecond row upon the fquare ABGH , to fupport the interior fide of the parapet; then a third row on the third $£ q u a r e ~ O P Q R$, to fupport the exterior fide of the parapet. You flould oblerve in the beginning to picquet the farcincs, to leave a paffage of three feet PB , on the fide leaft expoled to the enensy, to ferve for an entry to the redoubt ; but if this pa?age can be taken in a ftraight line, it fhould be made like a mortoife, as you fee at $Y$, fig. ${ }^{2}$.

After having piequeted the three rows of fafcines as direated, you m:: f dig the ditch AB , as in the profile, fig. $3 \cdot$ a foot diftant from the exterior lide of the parapet. This diftance or breadth is called berme, and ferves to fupport the earth, or receive what falls from the parapet by the enemy's cannon. This berme is more or lees according to the folidity of the earth; the earth to be thrown into the intervals C, D, E, marked for the parapet and banquctte, taking care to make the men tread it well down, and cbferving to leave a talus or flope on the two fides of the ditch FG, more or lefs accorsing to the confiftence of the earth, fo that it may, =ot tumble down. 'The flope F', which is on the fide of the redoubt, is called the fcarp; and the oppofite flope, which is next the country, is called the counterfourp. Care mult be taken in picqueting the fafeines with which the parapet is raifed, to bring them nearer one another by degrees in raifing it as at $H$, fo as to leave the fame flope ord each fide. The diftance DE marks the banquette; the diftance DC the thicknefs of the parapet at the bottom ; the dillance IL the thicknefs of the parapet at the top; MN the width of the ditch at bottom; $A B$ the width of the ditch at top.

If the ground is level, the banquette of this work muft
be raifed two feet; but in low places two banquettes are necefary, the one above the other like theps: but if this banguette is raifed on account of fome neighbouring hei, hts from whence you may be taken in the rear, the parapet mult be raifed to fuch a height, that the enemy's thot can so longer plurige down apon you. A flape mult be lefa on the top of the parapet, as II., fo that the foldiers may fie round the poil, and fire eatily towards the comntry at O .

Though the founre form of a redoubt, which we have giten the method of confructing, is almon the only one uited in the ficld, yet it hos its faults, which ou sht to make it be rejected, at kaft :or thofe pots which ought to defend the environs equally. Experience thows us, that we ought never to depend on the oblique fining of mufquetry, as the bildiers almoft always fire ight forwards, as at A, fig. 4. and oten even without taking a:m. This being the cafe, there are large fpaces oppolite to the angles of the redoubt at B that are not delendes, and where we may fay that the enemy remzins in fafety. The chevalier Clairac propofes an excellient method to prevent this inconvenience, by confructing the interior edge of the paraoct like the tdge of a faw, in form of fmall redens, to lold a man or two in each f:de, fiz. 6 . which by the crofs fire takes the enemy on the two flanks, fo that there are no approaches but what are defended ; but the confruction of this redoubt is too tedious and complex to be exccuted by fmall detachments.

The lame author prefers conitructing circular redoubts as at C, f.g. 5 . becaufe all the points of the circunference beinj equally difpofed, the foldier pofts himfelf indifferently over all ; and the exterior fpaces $\bar{D}$ which are defended, vasying every moment, the enemy is nowhere in fafety.

The circular redoubt, then, is the moft per:eet that can be confructed: hut where a road or the edse of a river, is to be defended, the \{quare, or long, or trianqular redoubt, is preferable, becaule they ought to oppofe the faces of the intrenchment as parallel as poifible to the places they are to fire at, ubferving always to round the angles.

To trace a circular redoubt, after fixing the central point of the poft, let a piequet be fxed in that point, and draw from it as centre the circle EE, with a length of cord in proportion to the number of the party, to mark the interior fide of the parapet ; then trace another within the firf, at the diftance already given, to mark the banquette ; then trace a third FF, to mark the exterior edge of the parapet ; then trace a fourth GG, to mark the width of the ditch; which being done, piequet the falcines, and make them take the bend of the circle, finifhing as in a \{quare redoubt.

If an officer is poffed with a detachment on a paffage or before a bridge, in a defile, or oppofite to a ford, he may make a parapet either bending or ftraight, with a banquette or ditch which fhould fhut up the whole entry; or he nay make a redan, which is a work with two faces, and in fuch a fituation fhould be made with a re-entrant angle (that is, the angle pointing from the enemy) ; taking care when he is to guard a tord, to con ruct it fo near the river that the enemy cannot have room to form after they lave pafled. A deep ditch may be dug oppofite to the ford, into which they Sould let the water of the river pafs; they may likewile make the banks flecp; throw trees acrofs, and fcater chaulfetraps, which are inttruments of iron with four tpikes, made fo as to have always one point crect.

The ftrength of a redoubt or any other work may be zugmented by blocking up the paflage that leads to it, furrounding the poll with feiled trees, and finking thicir trunks three or four feet deep in the earth, which mult be dug on purpofe, leaving a number of large branches on them, which
mult be flarpened at the enis, and the leaves taken away, and placed as near to one another as puffible. fo that the branches riay mix, and taking care that they incline towards the enemy. Two or threc rows may be made in this manner ; but they fhould be at leail two toifes diflant from each other, that the eneny may not burn them all at once to approach the entrencluneuts. M. Soxe in his Reverie fays, that redouits are proportionably advant?, eous a the t ake Iffs time in conftructings, and are proper or nunibule"s cir-' cumfances, where one o'te may ferve to flop an army in a clefe country, hinder them fro in troublin y yu on a critical march, or to occupy a large fpace of evuntry when you have but few troops.

There is no need to mention large works which require engineers to confruct, and great bodies to defend them, as thefe have been deferibed under the a:ticle Fortification : but a redoubt, fuch as A, lig 7. may be itreugthene? by filling the ditch with water, by turning a rivult, of cuting a river or pond. If the ground is uneven, fo thac the water cannot be put equally in all parts of the diteh, daris thunild be left in digxing at C ; or little traverfes of earth to forms banks proper for keeping the water in the upper part of the diteh D, from whence it may be let run into the lower E. Theie benks fhould have but half a toot in thicknefs at the height D , which thould be raited fharp ; but a good deal more muft beleft below at E , by floping the two fides pretty much. Dams likewite are made o planks or boards, as at $F$; but they mult be itron5, and fepported by large flakes, fo that the body of water above may not overturn them; and then they are reckoned pieferable to thofe that are of earth : but a more particular explanation of this figure may be of ufe. - A there ore is the ground within the redoubt. B, The batton if the ditch. C, D, E, Dam of earth. F, Dam of planks, toards, or fafcines. G, Upper part of the redoubt conitructed of fafcines, and the earth dug out of the ditch. H, The lower part of the redoubt dug in the earch. I, The berme or ipace left at the bottom of the parapet to fupport the earth. L, The entry of the redoubt. M, The itfede ot the parapet, N, The upper part of the pardpet. $O$, The banquette. P, The glacis. (), Rivulet from whence water may be let into the ditch of the redoubt.

Bur it is not with the works alone which have been already mentioned that an officer may fortiy a pot ; there are an infinity of ways to fop an enemy, to tire him, and even to repulfe him, with which, it is neceffary that every commander fhould be acquainted.
All the fchemes for oppoling the enemy, of which we have given a detal., ferve only to add to the exterior ftrenth of pofts; there are others which have fome matural fortifications, fuch as clurches, church-yards, mills, or tarmhoules, \&c. An officer who is fent to a poit of this kind, which is detached from other buildings, ou ght, bcfore he begins to work, to make the inhabitants go out, and thg magiftrates of the nearef place receive and lod pc thenn. He fhould then entrench the houle with a turniny parapet, it he have people enough to defend it ; but if he have only 2 lew, he fhould make a breaft-vork of felled trees 1 cund the houfe, eipecially oppofite to the an les, to prevent the enemy from undernining it. He mur likewifc take off the tiles and flates, le the enemy horld get up by ladders, and cruh his people that are within. If the houfe is covered with thatch, it fhould be pulled off and burnt, as well as every thing combultible that can be found in the neighbou:hood, left the eremy make ufe of it againlt the houfe.

Though the houfe is furrounded with a parapet of.felled trees, yet the walls flould yer be pierced with loop-lioles,
about a foot from the gromer, fo as to difonver the enemy's legs, that they may not et fonting on the outfide. Thefe loop-holes fhould be four inches wide, and three fet diftant from one another ; and a little diteh fhould be made a fuot and a half from the wall withi: the houfe, to place the foldiers in who are to defend it. Othe: loop holes fhould likewife be piered feven or eight feet from the ground, oppofite to the intertices of the lower ones, and of the faine width, placing the folliers that are to defend them t:pon tables, planks, or ladders; and taking care to pierce a greater number oppstite to the avenues, befure, and at the fides of the gate, and the angles of the houfe, becaufe thefe are the places where the cnemy ufually makes his greatell eforts. If the houfe has an inner court, the walls flould be pierced which inclofe it, fo as to fiye upon the enemy atter he has made himfelf natler of it. If there are feveral zates, zhey fhould all be blocked up exceot one, to be left for an entrance to the polt, which fhould be made fo as to admit but one inan at a time.

If there is a kroad flaircafe for going up to the firt floor, it fhould be broke down, or blocked up with flones or cafks filled with earth. If it is a winding !tair, the wall fhould be pieceed in different places with loop-holes, to fire upon the enciny that are already entered, keeping ladders for the troops defending the houfe to get up to the firft floor, which fhould have the boards pierced with a number of holes about four inches diameter, to fire down upon the enemy, obferving to pierce them only where there are no trees below, bnt to have a greater number over the door and other weak places which the eneny can force. A poft entrenched in this manner may refift a great while, and even tire out the befiegers if definded by refolute micn.
Captain d'Enfernay of a I'rench reriment, with a company of voluntecrs, in the campaign of 1748 , tonk pott in the church of Bevera, twon miles from Ventimislia. It is detached from other buildings, and he fortitied it with a parapet and ditch full $\mathrm{o}^{\mathrm{r}}$ water; but his entrenchment was commanded by fome houfes in the village, fo that the enemy could fine down upon his party. He remedied this defeet by covering the commanded patt with a kind of blind made with rafters, leaning with one end on the wall of the church, and the othes upon pofts raifed a foot higher than the tnp of the parapet, which left room to fire throu h. This blind, covered with fafcines and earth, prevented the enemy's fire fiom piercing, and did not prevent his fining spon them, fo that they diurf not atack him.

This example is mentioned to fhow how to fecure a poft that is commanded by a height. When there is no redoubt or entrenchments of earth, the interior fide of the paraoet which is commanded frould be raifed, or a fort of penthoufe ihould be made with ratter3, placed perpendicularly againit the inner fide of the parapet, upon which pianks or falcines are nailed, teking care to luave room between the botton of the penthoute and the topor the parapet for the ment to fire throu; h.

If an offieer has not time tonopofe all the fehemes which liave been mentioned to the enemy, when the general wants to make a foraye, and throws infantry into the houfe to form a line, he hould immediately place a connle of trees acrofs before the door, pierce the buands, fluy the windows, and prepare for his defence, which gives time to the foragers to retire, and the fupporting parties to advance

The fortification o! villages, if they confit of feattered houles, differs nothing from the fortification of a few contiquous pofts, between which a communication is to be preferved. If they confint of he:fes collected, the cominander sult roneed upon the principles luid down in another arnide. See For.tification.

## Sect. III. Of going on Detachments and Secret Marches.

Detacuments are particular bodies of foldiers detached fiom a greater body, to guard a polt, or to go on an ex. pedition.

When an officer is ordered on a detachment, he hould provide hinnelt with a cord regularly divided, in cafe he has oceafion to entrench ; and be at the parade by times, to get intormation from the bripade-major, whether he is deftined to relieve a detachment, or to occupy a poll for the firft time. If to relieve a party, he is only to know where the quide is who is to conduct him ; the guise is a foldier, fent by the officer who is to be relieved, as orderlyman to the major-ceneral, who by baving been at the polt betore can lead a new detachnent to it.

If it is a poft that is to be occupied for the firft time, the officer is to atk the brigase-major for intructions relating to its defence; which being got, he muft infpect his party, and take care that every foldier is propenly equipped; his frelock loaded, frefh primed, and a good flint well hised; his cartouch box filled with cartridyes; and that he carries provifion for 24 hours, which is the time that detachments commonly continue, and are not allowed to ga away to eat. Care mult be taken to have fpades, pickaxes, hatchets, and wood-bills, one or two of each lind ; and if any thing is wanting, to apply to the brigade-major for it, that ther may have every thing neceffary for entrenchin!

When an officer has infpected his party, he ought to get information from his puide whether the way is broad or narrow, open or inclofed; if the enemy's polls are near ; if they go on patroles, or fee their parties in the day; and, lafly, if he is to pafs mills, farms, manors, \&c. and fiom tbele intormations take the neceflary precautions for his march.

When the whole are ready to march, the advanced guard A (fis: 8.), which thould confill o: cavalry only, fhould fet out. It is turprigny that all the authors who have written on this part ot the art of war, have neglected to how fufficient attenction to fo eftential a point : the greatelt part are filent, and the reft paffag fhebtly over the different duties of this corps, are content that it fhould be compoled o: intantry; thoush, on the leat reflection, in the molt undivary cales of a lecret march, reaton muth determine that none but cavalry ought to be placed there, whether it be to ltop paffengers who may difcover your route, or fuddenly to attack. an advanced guatd of the enemy whon they meet face to face, or to haalafs their corps, in order to gain time for your own to form: it is inconteltable, that for all thefe purpoles, cavalry has greatly the advantase of infantry; who are by ro means capable of rumnin. here and there to feize. pafengera, or ot pouring tuddenly un an advanced fruard of the eacmy ; or of relifting their cavaly a moment in cafe of a fudden renconnter, when they mult expect. to be thrown down and trod under the horfes leet, and the corps attacked before the comnanduig officet has had a moment to prepare for his de'ence.
As examples ferve beff to illuftrate opinions that have been feldon declared, the ipipitied behaviour o: Comet. Nangle of the 15 th reginent $a$. light dragoons merits ont: particular notice, and will ierve as a proot of the great advantace of having the advanced guard of eavalry. In the campaign of 176 , when tite ircuch anny under the command of Marfial Brorglio aud the prince of soubife were reLirine towards Hoxter, where they paffed the Weil?er, Prince Eerdinand followed clufe after them for feveral days,
and on the evening before they gained the pals over the tiver, one of Priuce Ferdinand's German aid-de-camps defired the grenadiers and Highlanders who were in front, to puh on and take fome of the eneny's baggage, which was a little way before them and but weakly guarded. They were immediately formed, and narched in a hurry over a plain with a thick woo! in front, which they were told was clear, and had sot within 400 paces of the enemy's basgage, when feveral fquadrons of French dragoons rufhed fulden. ly out upon them from the flirts of the wood upon both flanks, and were hewin y them down witheut mercy, when Cornet Nansle with an advanced guard of 20 men coming up the hill, got fighit of the attack, and inftautly ruming on, charged the Irench cavalry, who, flartled at the briknefs of an attack which they were not expecting, immedi. atdly reined back; when the reft of the repiment getting in view, came on; and attacking the French, drove them off, having killed and wounded a few, and taken fome prifoners. The determined bravery of this young officer with his 20 men faved a great number of the grenadiers and Highlanders from bein cut to pieces, and thows what may be effeeted by the fudden attack of an advanced guard of cavalry.

An advanced guard by night hould be of double the force of one by day. In an open country, it is a matter of indifference at what ditance they advance, provided they keep in view of the commanding officer, who should continually oblerve then: but in covered places, and in the darkacfs of the night, they fhould not be nore than 50 paces diftant.

This advanced guard thould have an advanced corporal $B$, with fix horfemen divided into three pairs ; one in the centre B , the two others out of the rowd on the right and left at CC, to examine as wide as pofible, filently and attentively fearching all hollow and coveret places, taking care that there is nobody lying on the ground, or hid in dry ditches," belind trees or bufhes. At the fane diftance of 50 paces upon the flanks of the corps, fhould march two wings DD , conlifting of eight or twelve horfemen, each according to the firen; th of the corps, led by a non commif. fioned officer. They can harafs an enemy who may hap. pen to rufh fuddenly out of ambufcade, and give time to the corps to form. Each wing to detach two men EE, keeping 50 paces wide trom the others, and preferving the fame route as exactly as the face of the country will permit. At the entrance of the wood NN, the horfe.en fhould fpread, and clofe azain at coming out, an! do the fame at meeting any little hills, to examine them on both fides. When they perceive any traces of a party, they fhould immediately communicate it from one to another, till it comes to the commanding officer.

The advanced guard ought to march flowly, and the commanding officer at the head of the corps flould follow at the fame rate, fo that the rear of the detachment may not be obli, ed to gallop. As the rear-guard H is only eltablifined for form, thete is no need of its beine numerous. The officers and quarter-mafters thould be careful to kcep the men from fleeping, as a horfe is eafily hurt under the irregular motions of a fleeping rider, which tetards the march: The whole corps thould be orbid to fmuke or !pak; and if any one is colliged to con h or fpit, let him cover his mounh fo as to make no noife.

When the corps is numerous, the cavalry fhould march by fquadrons, the infantry by platonns, to follow altenately, fu, that each platoon of infantry FFF may march at the head of a fquadron of cavalry GGG; which difpulition will preferve the whole at an equal pace, and keep them readier
to form in cafe of meeting the enemy, or being fuddenly at. tacked, as we are about to mention.
When the advanced guard perceives an enemy at 2 di fance, whether it is day or night, they fhould rot purfue then, for fear of fallins ftupidly into fome ambufcade, if it is not in a country that has been well examined; but if they meet them fuddenly face to face, 28 may happen at the entrance of a hollow way I, opening obliquely upon them, then the advanced ryard, without deliberating about their Atrength, fhould inilantly rufh upon them. This mancuvre cannot fail againt infantry, and gives a great advantare in a rencounter with the cavalry; but if the advanced guard falls back, they expofe the whole body to be defeated with them.

When the commanding officer fees the action of his advanced guard, he will inftantly turn the infantry on the fide of the road moft proper to protect them from the eneny's cavalry, and will form them quickly at the fide LLL, or on fome neiohbouring height MM. If it is day, they ought to lace the cavalry, Hooping down till the intlant of the attack, while the firf fquadron aivances to futtain the adivanced guard. If the enemy appears defious to renew the charge, and obftinate in difputing the paflage, he mry make ufe of a feint, and by falling back bring them oppofite to his infantry, who will have them in the flank, and by a well-pla. ced fire put them inftantly in diforder. His cavalry p:ofiting by this, muft immediatily face about, and fall upon them with all poffible violence; which camot fail to complete their defeat.

All villages, harlets, and honfes, fhould be avoided, efpecially by night (which is the moft common time for the partifan), to avoid being difcovered by the barking of dogs, or being feen by peafants who can in!orm the enemy. You will fee equally how dangerous it is to keep the great roads. by day, or to crofs places that are too open in an enemy's country.

If you cannot avoid pafing through a villa ee, it fhould: be done in a hurry, marching confufedly, very clofe, and filling up the whole breadth, by which jou will conceal your ftrength from the peafants; fome officers fhould remain at coming in, and in the rear, till the whole are pafed, taking care that no one flops or withdraws. The fame care fhould be taken at every road that opens upon your route. At the approach of every place that is covere? or hollow, fuch as houfe, wood, gully, icc. they foo ld halt till it is well examined, and continue atte"tive in paffing it.
At the paffage of defics, bridges, or fords, the advance: guard thould itop at 100 paces, and form till the whole. corps is pafed and in order. The ancients employed dogs to dicover the enemy in ambufcade; but it will be well to diftruft fuch fpies, and to luffer none with the corns, as there is nothing more danterous; their difp fition leading them to bark at meeting the leatt animal, they will furniß the enemy with a thoufand opportunities of obferving you, before you can know where they are.

You hould always detain the guides that were taken at fetting out ; but if necefify requires another, the quartermalitr hould ro and take one without making a noite, and lead him a round about way, that none of the peafants may difcover either your party or route. If any of the party difcover pafengers in fight of the march, they monld be fopped and broupht to the corpg, and care taken to prevent their cfcape.

The party frould never refreth in a village, but in a wood' by day, and apen country by nifht, caung every ucceffury to e brount to them frem places in the neighboutheod, which ought to be received froin the peafauts at a.dittance,
fo that they can neither difeover the namber nor quality of your coros. During the whole time of flopping, you thould not be iparing of lentries, and have always lix horfemen ready to fecure any pe:fon by whon youi magine you are perccived; when their number becumes conteder ble, they for:ld be tied topether, and "reat eare taken that none efcape till the froke is fruck The officers fhould he equal ly attentive that no foldier gets out of fight; and if they meet a deferter from the eneray, lie frould he condufted immediately to the corps, and then to the army, under the care of a non commiffioned officer.

When unceffity obliges you to fop in the nei rhbourhood of fome farm or hamlet, you muft take poffetion of it, and carry off the :armer or chicf of the place at going away, threatening to kill him and fet his houfe on fire if any one ftir from the place before he is releafe!. Every horfeman fhould take care to have a fpare fore fhoc, and a peck of oats.

If an officer of the infantry marches a detachment to relieve a polt at a dillance, he fhould not mount his horle till out of fight of the camp, and frould dimount on coming in fight of the pof: but if it is only about a league ditant from the army, and near the enemy, it is better to go on foot, fo as to be lels encumbered in cafe of engaging with any parties of the enemy. The men fhould not be preffed too much for fear of lagging in the rear, but fhould march clofe without ftopping, and in as many files as the roads will permit, keepin $r$ profound filence, that they may hear any orders that are given.

An efficer who marches at the head of a party, ought to keep exact order and profound filence, that they may be in a ftate to execute whatever he may order for their defence; but in giving his orders, he foould take care to do it with a firm and determined countenance, fo as to make the foldiers think that he is fure of what he is about, and that nothing better can be done. When the men fee their officer hefitating, or varying in his orders, they imagine he docs not know what to do; and feeing him difordered, they become fo. It is upon fuch occalions that an officer fhould be fteady to reftrain his party, and make them inflantly obey. The danger is greater on a march than in an attack. Here the Ioldiers have their arms in their hands; and, feeing the enemy before them, are ready to engape. It is otherwife on a march; they are lefs upon their guard, and have not their arms in readinefs: then, fays Vigetius, an attack confounds them, an ambuleade diforders them. An offeer nusht therefore to take every precaution in examining, by his advanced guard, all places that may conceal any of the enemy.

But as the greateft precaution cannot prevent an officer on a march from being attacked, it is neeeffary, as foon as he perccives the eneniy, to obferve if the party is fuperior to his detachment ; whether it condifts of cavalry or infantry, or both together. If it is cavalry, and fuperior, there is no neceffity o ${ }^{\text {a }}$ being difcoutaged; but, on the contrary, he fhould profit by every advantage that offcrs, bry gliding into land that is furrowed, uneven, cut, and difficult or inacceffible to cavalry; or if the country is inclofed, he fhould line the hedges, and chcer up his foldiers by fome encoura. ging language, while he difpatches a trufly fellow with adviee of his lituation to the eeneral. If the enemy march up to him in this fituation, he muft do all that he can to fuftain the attack, by ordering his party not to prefs upon one ano-
ther, to kecp up their fire, and not to diecharge thuir pieces till they are at the muzales.

When you have the advent? ze of rocks or other ob? ?acles to the acting of eavalry, continue the route as near as poffible, keeping the party clofe, and always ready to reccive the cuerny. If the number of the enemy's cavalry do not exceed your party, you may contirne your ronte ; and kerp. ing your men chole togecher and prepared, they will not ven. ture to attack yous. If an officer fees no nieans of ooffef. fing an advantageous polt, or of getting to the polt he was detached to, he can do nothing better than retreat to the camp, along fome river or wood, to prevent being broken: but it he is fo clo tly purfued that he cannot aroid being beat or taken, there is no better manœuvre to imitate than that of the Barbers (a) ; who featter themfelves, and retire from tree to tree, from rock to rock, and deffroy a party, who can neither beat them, nor take one of them.

The moment of taking poffeffion of a poft is the mon critical that a detachment can have; officers have been frequently attacked at the very time they thought bhey had nothing to do but quietly take the neceffary meafures tor remaining in fafety.

Ir the party which arrives at a poft is to relieve another, the officer that is to be relieved gets under arms as foon as his fentries give notice of the approach of the relief. The detachment heing known, they are permitted to enter and occupy the poft in the room of thofe that ale to depart; at the fame time, the corporals go to relieve the fentries, and the officers and ferjeants give the counter-fign, with the detail o: all that is to be done at the poll by day or night. He ought likewife to get information from the officer he relieves, if the enemy make incurfions in the neighbourhood; if their guards are diftant, whether cavalry or infantry, and whereabouts placed. After thefe precautions let him guard againft his poit being furprifed.

The fentries being relieved, the officer that is to go out muff form his detachment, and return to camp with the fame precautions as in coming. The new detachment remain under arms till the other is zone 50 paces : then the officer is to make them lay down their arms ayainft the parapet, putting their havre-facks againf the gun lock.s, to prevent dult from fpoiling them, or the dew of the night from wetting the powder. In an open country withour fortification, the men mult not go to any diftance from their arms when they lay them down in the day, and kee? them between their knees when they fit round their fires in the night, with the locks in ward, to prevent accidents.

## Sect. IV. Of Reconnoitring.

Parties ordered to reconnoitre, are to obferve the country or the enemy; to remark the routes, conveniences and inconveniences of the firf ; the pofition, march, or forces of the 1econd. In either cafe, they fhould lave an expert geographer, capable of raking plans readily: he fould be the bef mounted of the whole, in cafe the enemy happen to fcatter the efcort, that he may fave himfelf more eatly with his works and ideas.

All parties that go for reconnoitring only, ourht to be but few in number. They thould never confift of more than 12 or 20 men. An officer, be his rank what it will, cannot decline going with fo few people under his orders; the honour is amply made up by the inportanee of the expedition,
(A) They are peafants fubject to the king of Sardinia, who abandom their dwellings when the enemy take poffeftion, and are formed into bodies to defend the Alps which are in his dominions.
pedition, frequently of the mor intereftin.' confequence, and the propereft to recommend the prudence, bravery, and addref3 of any officer that has the fortune to fucceed.

It muft be evident that the fuccefs of fuch a commifion depends upon fccrecy, and that it is impofitile to fullil the intention without keeping out of fiylht of the enemy. It is inconteftable, that a numerous party cannot glide along fo imperceptibly as a fmall handful of men. As thefe detachments muit finifh their courfe quickly, it is neceffary that they Mould confitt of cavalry only ; but if they are to go far, they may increafe each with 30 :oot, to remain in ambufl abuut half. way in a wood or covered place, with whom the cavalry can leave their provifion they brought with them.

An officer charged to reconnoitre in front, fhould take his in tructions in writing, and fet out at fuch time as to arrive at the place proper for beginning his obfervations at day break. Every time that he has occaf:on to fop, the party fhould face toward the enemy, and fend a non-commilifoned officer with two horfemen to run over the neighbouring heights, and clofely exannine the environs. Whien near the enemy, avoid ftopping in a villagc.

The officer, and geographer who is fuppofed to be prefent, fluould remark every interelting particular: The heights, woods, ponds, moraffes, ivulets, rivers, fords, bridges, roads, crofling 3 , difficult and dangerous paffages, by-ways, meadows, Eelds, heaths, gullies, hills, and mountains ; the diftance and itrength of villages, hamlets, houfes, farms, and mills; what fovereign the country belongs to, and what are its productions.

If the enemy comes in fight, the officer fhould quickly affemble his party, though his reconnoitring be not finihed, and let him retire to his infantry, if he flaced any; but if not, lct him gain fome other place that be has cholen for a retreat. A-ter being refrefhed, let him go back with the cavalry to finin the reconnoitring ; but if he was obliged to return quite to the poft, he fhould not go back till next day. Mid-day is the time of being leat incommoded, as detachments are lefs frequent at that hour. The commanding officer ought always to avoid comin! to blows, even though the thinks himfelf fecure of fuccefs, unlefs he happen to be on his return, and near to his poft, fo that he forefees the grand guard, hcaring the firing, cannot fail to run to his affitance. If obliged to enjage with a party who are cutting of your retreat, and that no other means is left of turning thein, you mult rifk all without hefitatins, by rufhino, on, and try to fave the geographer with the fruits of
pofts without approaching, in the following manner, which he recommends as intallible.
I fuppofe myfelf, fays he, with my party at Soe? in Wer. phalia A (fig. 2.), and the enemy poited at Bervick B, two leagues from me. To know the fituation of this place without firring from Soeft, I take the map of the country; and from Soett as centre, I draw a circle whofe circumference paffes half a league beyond Bervick.. I draw a circle of the fame fize upon a leaf of paper, to make my plan as in fig. 2. and then place Soeft in the centre $A$; and I mark all the villages which If ind in the map near the circumse. rence, upon my plan, with the diftances and bearings as they are reprefented in the map, making ufe of a pencil to mark the places DDD, fo as to correct the errors more eaility which the map may have led me to make.

IFaving thus formed my plan, with a ccale of two leagues (which is the diftance I fappofe Bervick), I go to the burgomatter of the town of Soeft, where I caule Come of the moft intelligent inhabitants to come, feeaking to them freely, and openly induce them to communicate all the information I have occafion for.

The better to conceal my defigns, I berin my reconnoitriug by Brokhufen, a village diltant from the enemy. I ak the diftance from Soct to Brokhufen; if they fay it is feven quarters of a league, I correct the diftance of my plan which made it two leagues: then I inform my elf of all that is to be found on the road from Soeft to Brokhufen ; chapels, houfes, woods, fields, orchards, rivers, rivulets, briígee, mills, \&c. If they fay that at half a lcague from Soeft they p?fs the village ot Hinderking, I mark that place upon my plan. I ank if the road from Soeft to Hinderking is croffed by any other road; if there is any morafs or heath; if the road is inclofed, paved, or ftraght; if there is any bridge to pals, and at what diftance. I take care to mark every thing iu my plan, forgetting nothing, even to mills, buhes, gibbets, gullies, fords, and every thing that can be got from their informations; which will probzbly be perfect, becaufe one always knows more than another. I continue my queftions from Hinderking to Brokhufen; and advancing by little and little, obferve the fame method o-: the roads of the other villages round, marked DDD. In this mannes I cannot fail to acquire an entire knowledge of all the places; befides, I find myfelf imperceptibly inftructed in the pofition of the enemy, by feeing the different routes by which I canı approach moft fecretly.

It is plain that fuch a plan muft be very ufeful to regue late fecret expeditions. It is chiefly ufeful, not to fay ne-








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his commiffion, efpecially if the reconnoitring was of importance to the general of the army, and merits the facrifcing a dozen men, which they can eafily retrieve on another occafion.

When a party goes out to obtain news of the encmy, it ought to approach as near as poffible, but cautiouny: daybreak is not the time proper for luch a purpofe, becaule at that time the enemy fend their different parties and patroles to make difcoveries; you fhould therefore prevent them by approaching in the night. You may eafily reconnoitre their polition and extent by their fires, which they never extinguin at the head of the guards and picquers ; and you may eafily remark if they are about to chante their pofition, by hearisg a more than ordinary noile; befides, as it is ealy to approach by night, you may difcover a number of things by the lisht of the fires.

A partifan ourht not to neglect to reconnoitre every place round his poft for two or thrce leagues, or farther, if it is poffible on the fide of the enemy; and for that purpofe he fhould cmploy the method of Mr Jeney; who, during the campaigns that he made, often examined the enemy's ceffary, for a commander of a party, who can-give more ample and precife inftructions to his officers, by accompanying them with a copy of the routes marked out, which they can confult even in the night, if it happens to be clear; by which they will be guarded arainft being deceived by ignorant or treacherous guides, which occafon the mittakes of fo many who go unprovided with fuch helps.

There is fill auther means to fecure a reconnoitring party; which is, to compofe them of people who feezis the langulage of the enemy, and give them furtouts of the colour of a reyiment of the enemy, and cockades the fame. This fcheme may be carried fo far as to line the furtouts with the colour of anothcr regiment of the encmy, provided that by turning the furtouts, they appear to be a different corps, and deceive guards, fpies, and peafants, and confound their reports.

## SEct. V. Of the Defence of Pofts. <br> SECT

When a partifan has taken every precaution that pris. dense fuggells.in reconooitring a placc where he would fix - $1-\frac{1}{2}$
a pont, he is to take poffeffon in the following manner. The in antry remain under arms in the niddle of the place,
the cavalry to patrole without, while the commanding officer, efcorted by a dozen horfemen, goes to examine the ensirons to make his arrapgements; having fent feveral fmail detachments before, tis cover him in tires of reconnoitring.

Having remarked the places proper for his guart, defence, and retreat, as well as the danycrous ones by which the enemy can make approaches feeretly to furprife him, he floald choule the moft convenient in the front of his poft to fix his grand guard D (fig. 1.), which mutt face the enemy. He mut mark the heights for this guard to place their vedettes EEEE, and regulate the number according to the exigencies of the fituation. In a covered country you mult not be fparing of them, and mult reintorce every guard. At $; 2$ paces before the front of the grand guard, a fubaltern or non-commiffioned officer with cight horfemen mould be always ready to fet out at K , to go and reconnoitre, when the vectettes have obferved any party.

The prand guard being fixed, you hould form another in the middle of the village, called the or:innary guard, sompofed of cavalry and infantry, placing fentries at the eatrics and vedeties ali round; the loft at fuch diftance as to fee one another. A piequet fheuld liketvife be fixed before the quarters of the commanding officer, which fhould be near the ordiary guard and the whole corps. In the clay, half the cavalry of the picquet mult keep their hories bridled and ready to monnt ; but if the enemy is near, they muft remain on horfeback, the other half to unbridle till the hour of relief.

Accordine to the arrangement we have given for compofing the corps of a partifan, the grand guard may confint of a captain, a firt ard fecoad lieutenant, a quarter mafter, two ferjeants, four corporals, a trumpeter, farrier, and 52 private horfemen. 'The ordinary guard to have cavalry equal to the grand guard, with a captain, a firt and fecond lieutenant of infantry, two ferjeants, and 60 men, including four corporals, two lance-corporals, and a drummer : the piequet to confift of the fame number of cavalry and infantry as the ordinary suard.

If there is any dangerous place capable of covering the approaches of the enemy in the environs of the polf, and out of the circuit of the patroles, there fhould be a guard placed there, more or lefs frong according to the importance of the place, and care frould be taken to preferve the comminication. The guards and picquets beins placed, the detachmert that was fent out on the roads mult be called in, and then po to work to lodge the party in the gardens that open upon the country, and the commanding officer's quarters; beating down hedges, filling up ditclies, and levelling a picce of ground large enough to draw up the whole corps. The horfes to be put under cover in barns contiguous to the gardens; but in cafe there are no barns, they mary fubititute fheds open on one fide, that the horfes may go out altogether in cafe of an alarm.

The officers thould occupy the houfes in the neighbourhood of the fheds, and one of each company remain day and night with the company, to prevent any of the men from entering the village without leave, upoan any pretence. The eommanding officer mult acquaint the officers of his having chofen the place $M$ for the rendez vous in cafe of a retreat; which ought to be at fome diftance from the village, and on the fide he judges moft convenient for retiring to the army. At funlet the grand guard are to return to the poft and join the picquet, the one half of each to mount altersately till day-break, and then the grand guard to return to che glace they poffeffed the day before. The fentries and

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vedettes hlould be doubled, and all the paffages thut up with waggons placed in two rows, except one for fallying out at, in cale of a retreat, made wide enough for the paflage ot the patroles or the whole cavalry.

The corporals of the ordinary guard monld lead the relief of the vedettes every hour, fitting off together; but when they come to the paffage of the poit $A$, they mult feparate into two parties, the one to the righe to relieve the vedettes BBD, the other to the leit for the vedettes CCC; then each of them with the partics they have relieved fhould go on at their head a quarter of a league, by the tivo routes pointed out in the plan, to examine the environs, fuppolinty an hour to each. Ijefides this reconnoitring, the captain of the grand guard fhould fend two patroles in the nieght. To $6 l l$ up the intervals, they fhould fet one about half an hour after the corporals, and make the fame round. At returning to the pof, the corporals to make their report to the officer of the ordinary guard ; the conductors of the patroles to the captain of the grand guard.

A little before funrife or funfet, a grand patrole detached from the corps fhould be fent under the conduct of an officer to fearch the whole environs of the poft minutely. efpecially the dangcrous places, becaufe at thefe times the enemy are moft likcly to atter:pt a furprife. It the patroles difcover them, they will be in a ftate to repulfe them, or at leat to harafs them till the commanding offeer, upon the firft notice, draws up the whole corps. The office1s fhould take great care to inftruct the fentries in their duty, explaining it to them every time of their mounting, and forbid them to fmoke, as the leaft fire can be eaflly perceived in the dark, and ferve to direct the approaches of the enemy. No feniry to move more than 50 paces to the right, and as many to the left of his polt: and let the weather be ever fo bad, he muft not get under cover. No one to be allowed to go out of the poit without leave of the commanding officers and to prevent defertion or mauranding, the fentries and vedettes muft be charged to let no foldier paf3.

The vedettes mult top all paffengers, and take them to the next fertry, who muft call a corporal to conduct them to the commanding officer. If there are a great number paffing at once, the vedette at the claallenge mutt haften to ftop them at 100 paces, till the officer has fent to reconnoitre them; but if he finds them to be a party of the enemy, he mult fire upon them and retire. At the firt alarm, the grand guard and piequet ought to mount, and each of thema to derach a fubaltern officer immediately at the head of the be!t mounted horfemen, to go quickly to encounter the enemy. The reft of the grand guard and cavalry of the picquet to follow immediately, led by thei- captains to fuftain the firf detachments, to repulfe or keep back the enemy as long as it is poffible, and give time to the commanding officer to form the whole corps.

If the conmanding officer obferves that the enemy are of no very extraordinary force, he mult without hefitating put himfelt at the head of his cavalry, and inftantly charge them, pouring upon then with his whole forec, which is the beft way to fucceed; and in the mean time, the infantry fhould form to fuftain the eavalry. One effential circumftance Thould not be forgot here, which is, tbat at the going of the detachments of the grand guard and picquet, all the infantry of the piequet fhould march immediately to the place appointed for the rendezvous in cate of a retreat, and a ftrong detachment of cavalry fhould follow th occupy the place. If it is at the entrance of a wood or fome covered place which the enemy may occupy, and thereby cut off your retreat, you muft prevent it by lixing the infantry of the ficquet in the poty, to remain day and night, with a

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If an officer is to fix in a village where it is difficult to examine every place where the enemy may lie in ambufh, he fhould fend for the magitrates to come and fpeak with him, while his party remain drawn up at the end or the village, that they may declare if they know whether there are any of the enemy's partics, fufpected perfons, or concealed arms in the place; which being done, the fentries are to be placed, and the party to take poffetion; puttins fmall detachments of five or fix men, more or lefs accordin's to the ftrength of the party, at the avenues; and exanining the church, or any detached houfe, to make the prineipal polt in cafe the advanced pofs arc forced. 'The men beft acquainted with the duty fhould be planted on the mot expofed and ditant piaces, fo as to fee all the approaches; and fometimes in trees, that they may fee at a diftance, and remain concealed from the enemy.

If he finds any place near him where the cnemy can lie conctaled, he fhould place a corporal with fix or feven men there, with orders to fall back upon his poft if attacked, or remain till they find themfelves difengaged. The foldiers of this leffer poft fhould take care to make no fircs, becaule it would frve for a guide to the enemy to avoid them when they want to fall upon the principal poft; but fires may be lighted in the places where they have no guards, to rake the enemy think they have them every where, at the fame time placing foldiers in ambuth where there are none lighted. This fcheme may ferve for all pofts in a leve! country, where two or three foldiers thould be kept going all night to ftir up the fires.

The exterior arrangements being made, and fentries placed on the avenues, bridges, and fteeples, the worke for fortifying the pof thould be marked out, and executed by the workmen, and the masiftrates ordered to fend ftraw to the neareft houfes for lodging the foldiers, who mult never abfent themfelves. The officer mult always be in readinefs to go where his prefence may be wanted, and make his ferjeants and corporals frequently go the rounds. Montieur Vauban fays, that if an officer is to remain but four hours in a polt, he ought to intrench. If he is to pafs only fome hours in a poft, it is a gond way to make a parapet of felled trees; or if it is in a village, to intrench a detached houre.

The way to guard againl beins furprifed, betrayed, or made prifoner, is to take precantions againf all that the enemy can undertake; and whatever diftance he may be at, we ou cht not to found our fecurity on probabilities, but extend them even to poffibilities. Neither ftranger nor foldie: of any other party fhould be admitted into the po?t ; and the roll fhould be called three or four times a-day, that the men may not ablent themfelves: the commander fhould likewife examine the fentries, to fee whether they are aequainted with the detail of their duty, and fhould fhow them how to defend themfelves in cafe of being attacked; oblerving to them, that if the eneny make fuch a manouvre, they fhould oppofe fuch another; if they try this fcheme, to refift with that, and deceive them at every ftep. He may make fome of them try to fcale the intrenchment, to flow tbe difficulty of mounting it : and by exereifng them in this manner, he will prepare them to refift the enemy; it will flatter their vanity, and give them a confidence in him.

An hour or two tefore day, the men fhould be kept alert, firting on the banquette near their arms; and the patroles fent at that time, rather than in the night, to march flowly, to liften attentively, and examine every place round the poit where a man can conceal himfelf.

It frequently happens that two armies are encamped oppofite to one amother, and have feveral pofts on the fame line, and two patroles meet in the night. As it is impoffi-
ble to diftinguifh whether they are friends or enemies, they who firlt diffover the others, floonld coureal themfelves on
the fides of the road, behind bufhes, or in a ditch, to examine it they are flronger; and in that cafe to let them pafs in filence, and return another way to the pof to tell what they have feen: but if they fund them weaker, he who commands the patrole fould make the fisnal which is ordered for the patroles of the night, which is commonly a nroke or two on the cartsucle-box or butt-end of the firelock, which is anfwered by an appointed number; but a wodd is the fafert. If the patrole does not anfwer, they fhould advance upon them with fixed bayonets, fire upon them if they fee them retiring, and make them furrender.

If detached oppofite to the enemy, it is to be prefumed that you may be attacked: therefore finall detachments fhould be advanced between the fentries in the night, about 30 or 40 paces from the polt, with their bellies on the ground, in thofe places where they inagine the enemy may come; with orders to thofe who command them, to make a foldier reconnoitre any parties that are feen, fo as not to con-ound their own patroles with the enemy's parties, and to retire to the poit on the firft firing.

In villages there fhould be great care taken of fufpected perfons, or of the peafants revolting; and for this purpofe, you frould make the magiftrates order two peafants, the heft known in the place, to be put on duty with the lentrics of the party, at the paffages left in intrenching. Thefe pealants, whom the magifrates mult caufe to be relieved every two hours, fhould be charged to recollect all who pafs out or in of the villaze; and both one and the other maft be told, that they fhall be anfwerable for all the aceidents that may happen from the treachery or negligence of thofe fentries who have let enemies in difguife enter the village.
They mufl likewife order the foldiers who guard the intrenchments, to let no peafant approach, and to flut up the paflage, with two trees acrofs in the night, and not to open them till day, except for the paffing of the patroles. They mult examine with iron fpits, or their fivords, ail carts that pafs loaded with hay, ftraw, or cafls, or any thing that can conceal men, arms, or ammunition.

An officer cannot watch too carefully to prevent fchemes that may be contrived againft him ; and the attempt on Brifac, in the month of November 17C4, is fo much to the purpofe, that it ought not to be palfed in filence. The governor of Fribourg having formed the delign of furprifing Brifac, fer out in the night of the gth or 10th of November, with 2000 men , and a great number of wagrons loaded with arms, grenades, pitch, \&c. and fome chofen foldiers: all thefe waggons were diven by officers difguifed like wagfoners, and were covered with perches,' which had hay placed over them, fo that they appeared like wayggons loaded with bay coming in contribution. They arrived at the new gate by eight o'clock in the morning, under the favour of a thick fog: tliree waggons entered the town, two full of men, and one with arms, when an Irifhman, an overfeer of workmen, obferving 30 men near the gate, who, thongh they had the drefs, had not the manner of peafnats; anferd them what they were, and why they did not go to work like other people? Upon their not anfwering, and appearing confounded, he ftruck fome of them with his cane; upon which the difguifed officers run to the arms which were in the waggon next them, and fired 15 or 20 fhot at him within half a dozen paces, without wounding him. The lrift:man leaped into the ditch, where they likewife fired feveral ufelefs fhet at him, while he called To arms, to arms, with all his might.

At this noife, the guards of the half-moon and the gate

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run to arms, and mouk have pulled up the draw bridge, but werc proverted by the waggons which the enemy had placed upon it. The officers and foldiers who were in the wagrons, rufhed out with their arms, and having joined the re!, attacked the guard commanded by a captain of grenadiers; but bein, repulled, and five of them killed, the relt were difmayed, and fled either into the town, or onl into the country. 'The captain of the suard made the finft gate, which was a grate, to be hhut, acrofs which the encmy, who were upon the bridge, fired at all who appeared; and having left the half of his cuard, he mounted the rampart with the other half, and continued firing upon the enemy. A lieutenant who commanded 12 men of the advanced guard, was attacked at the fame time by an officer who prelented a pillol to his breaft : but fartching it from him, he fired it at him, and killed him: this licutenant defended himfelf to the end of the action; but having received feveral wounds, he died that day.

Upon hearin's the noife of the furpiife, the commanding officer of the place diftributed hio garrifon to their proper pofts: and having made every difpofition neceffary for his defence, the esemy faw that their defign had failed, and retired in diforder, leaving a number of vaggons behind them, and more than 40 foldiers who were killed or wounded. Such was the enterprife on Brifac, which failed by a trifling accident.

This example, and many others which mirht be cited, how that an ofticer who commands in a poft cannot be too much on his guard to prevent his falling into the flares which the enemy prepare for him, as the feizing of a poft, of however little importance it may feem, may be attended with the moft troublefome conlequences.

In en enemy's country, the inhabitants are always ready to revolt and betray; therefore the commanding officer ouglit to take one or two of the magiftrates children, or there or four of the molt confiderable families of the village, and keep them in the principal poll as a pledge of the fidelity of the inhabitants. The children (to whom they dhould take care to do no manner of luust) Should only be kept half a day each, and chaneed for fome others. The commanding officer frould forbid the inhabitants to affemble in taverns or public walks, or any place whatever, and caufe thefe orders to be fixed up at the choor of the church. If they are feen to fop and converfe at coming out of church, or in the market-place, let the patroles oblige them to retire. The tavern-keepers and all the inhabitants muft be forbid to receive any itranger without acquainting the commanding officer. None to be permitted to ttir abroad after retreat beating, on pain of being killed by the Centries who fee them, or ftopped and condueted to dungeons by the patroles; who ousht to march flowly, flop from time to time to bearken if they hear any nolle, go over all the quarters that are marked out to them, and give an atcount of every thing that they lave dilcovered that can caufe any alarm in the poft.

If fire breaks out anywhere, or the inhabitants quarel among themflves, an officer fhould take care how he lends a party to their affilance, becaufe thefe are frequemly fnares of the enemy to divide the Itrength of a detachment on purpofe to attack them; he fhould therefore ring the alarin bell, make all the different polls get inder amms, and order thofe who command them, to make the foldiers remain ameed againlt the parapet, fo as to obferve what palfes withotit the villare. The foldiers of the principal poll !hould likewife get under arms, and the officer detach four or tive men with a lejjeant or corporal to part the fray, or fet the inhasbitants to work in extinguifhins the fire.

As all the neceffary precautions for the fafty of a poft
are too many to have them executed by giving them verbally, the commanding officer thouid give his orders in writint, and have them fixed up in all the lefier pols. One thing to which offieers who are detached to a village frould give particular attention, is, not to vex the inhabitants by making them furnith too much : whatever they are allowed by the general to exact, fuch as firing, forage, cande, \&c. For the guards, fhould be demanded in proportion to the abilities of the inhabitants; and an officer cannot be too celicate in preferving the charater of a yentleman in ordering contributions, and preferving the inhabitants from being robbed or treated ill by the foldiers.

It is nut fufficient for the prefervation of a poft, to raife intrenchmente, nor to take every precaation againft being furpriled. As the enemy mut attack with a fuperior force, your difpritions mut? be made in fuch a manne: as not to confufe one another, and every one beirg properly placed, cont:ibutes to the common fafety. If it is a redonbt, or other intrenchment of earth that is to be defended, feven or eight trees with their branches fhould be kept in referve, to thoow into the breaches the enemy may make, and the parapet kept well lined with men, who ought not to fire till the enemy are on the glacis. They frould be provided with grenades to throw in the midt of the enemy who have jumped into the ditch, nay even afhes or quicklime, whofe burning duft cannot fail to blind the enemy, flould be had if poffible. If the ftrength of your detachment will admit of it, eight or ten foldiers fhould be placed in the ditch (on the oppofite fide from the enemy), fo divided as to take the cnemy on the flanks, who have jumped into the ditch. This kind of fally, by rumning round upon the right and left at the fame time, mult aftonith an enemy who could not dream of being attacked.

If there are heights from whence the enemy can crufh your people with flones, they mutt be occupied with eight or ten men covered with a brealt-work, to prevent the enemy from poffefing them, or guard againlt them, as has been formerly dire?ted.

In the defence of houfes, mills, \&cc. as well as resular fortifications, the men fhould be naide acquainted with the different mancuvres they may employ for their defence; without which they do not forefce the intentions of their officer, and may counteract one another by their being in diflorder.

The obfinate defence of a pot is the action where an officer detache! fingly can acquire the greatelt glory; the refitance not proceedin? from the number of foldiers def. tined to defend it, but from the talents of the olficer who commands. It is in him that the Ateresth of the intrenchment lies; and if he joins to determiured bravery the abilities neceffary on thefe occafions, and can perfuade his foldiers that the lot the enemy prepares for them is a thocufand times worfe than death, he niay be faid in fome fort to have rendered his pof impregnable.

In the defence of detached buildinss, there are fo many different retreats, that it becomes an arduous tak to fucceed in an attack, when brave people are to defend them. They have the loop-holes on the ground-floor to defend, when beat from the intrenchments without, and may ref:ft great numbers, by retiring gra!ually to the different foors ot the houfe, where they fhould have large buckets of watur providej to throw upon the enemy, which, though it may appear trifing, is one of the moft cifagrecable that can be oppofed to the affailents; for at the fane tine that it wets thei- powder, arms, and clothes, it hinders chem from feeing what is doing above, prevents every fcheme for fettiug fire to the houfe, and may oblige thens to defitt from the attach.

## A

Having obferred that the defence of a poil does not depond upon the foldiers who are deftined for that iervi but upon the officer who comnan? 3 , the following example may ferve to confirm the oblervation:, and will at the fane time fhow the utility of having - oncs collected to throy over upon the enemy, as fornierly recommended.

In the month of September 1761, captain-lieutenant Alexarder Campbell of the 88th re riment, with 100 men under his command, was pitcled on to delend the remarkable poft near Cafel in Heffe, called the Harcules. Monfieur Roziere, the celebrated partifan and engincer of marfhal Broglio's army, with 600 infantry and four fquadrons of cavalry, arrived in the neighbourhood of the pott the morning of the 22d ; and having beat a parley, furrounded and carried off the two men who vere fent out to receive the meffage. After having examined then feparately, he caufed a detachnent, under cover of his mufquetry from a hill that was oprofite to the principal paffage, to advance and mount the flair, three men abreaf ; which they did fo flowly and without any interruption, that the whole flair of about 100 Iteps was full of men, when Captain Campbell (who had made an excellent difpofition for the detence of all the parts of his polt), heving fome chofen men at each fide of him, waited to receive thofe who advanced firft upon their bayonets, and fring at the fame time, gave the fignal for the reft to throw over large fones which he had collected and difpofed for-that purpofe ; which made fuch havock, that Monfieur Rozicre, Itartled at the unexpected reception, and defpairing of fuccefs, wifhed to get his party off. Captain Campbell feaing the deltruction of the enemy without a man of his being hurt, and that he could renew the reception as often as they chofe to repeat the attempt, was elated with his fucesfs, and encouraging his men, when he happened to move from the wall that corered him, and received a muffict fhot from the oppofite hill, which entercd a little below the left temple a:ad cane out at the fame diftance below the right ; upon which he fell, and the party beat the chamade and furrendered. After two hours porfeffion the French retired, carrying off the prifoners, and leaving Caytain Campbetl, whom they thought dead, to be faved by our troops, who foois took poffefion again, and fent him to be recovercd, and to difplay new merits in his profeffion.

If the enemy take cannon to force the pof, it does not appear how it can be refiltec, unlefs the houe is low, and they cannot range round the intrenchments, as every fhot can make a large openirg in bad buit houfes, and may cruh the beliege?. The on!ly rncans then to Thun being waflacred is to capitulate, or to ruh out brikly upon the enemy when they leall expret it. The firf is not refolved upon but when the honours of war car be obtained, which is to march out with drums besting to retern to the army with a proper efcort. But if this capitulation cannot be obtained, the befieged lave nothing lett confiatenc with true bravery, but to ruh out fword in hand, and clat their way through the enemy. The necelfity of concuerin s changes the brave man into the determined folder, whicts gives him the receus of retiring to the army or fome reeislibouring polt.

If a port is to be abandored when it can be no lon; held, and you ate aroing to make the faily, you flould continve to fire with lpirit, taking away Larricadoes from the door through which you are to pafs with as little noife as pofible. When they anc afieubled, the whule party foould go out clofe together, ruihing with their bayonets to the place the officer thinks the leart guadded. You ought never (fays Mr Folard) to wait for day to execute theck fallies, nuich cancot dacced but ia a dark night, by which you
© C 2
eafily
eafily conceal from the enemy the road you have taken; for which reafon you fhould not fire, but open to yourfelves a paffage fword in hand, left the enemy come whers they hear the noife.

Officers foould be attentive to diltinguifh between the truc and falfe attacks, and not defpair when beat from their firf intrenchments. The defence of poits is fo ealy, that it is furprifing they do not held out langer than they commonly do. There wants only refulution and vigilance, takine every advantage of the ground, and perfuading the foldiers that nothing but the moft manifell bafe:els can let the enemy penetrate. 'ilhe example of Cremona, furprifed b: prince Eugene in 1702, will remain a proo: to potterity of what determined bravery can do ; and fhow, that though an encmy is malter of half the ramparts, and part of the town, he is not malter of the whole.

Prince Eugene having formed the defign of furprifing this town, which was defended by a sarrifon of French and Irim, got fome thouland Auftrian foldiers admitted at a fecret paflage by a prielt. Thefe troops feized the two gates, and a great part of the town; the garrifon buried in fleep were awaked by the affault, and obliged to fitht in their hirts; but by the excellent manœuvres o: the officers, and refolute bravery of the men, they repulfed the Inperialifts from fquare to fquare, from ftreet to flreet, and obliged Prince Eugene to abandon the part of the town and ramparts of which he had been in poifeffion.

Pofts have often refifted the firtt and greateft efforts of the affailants, and have yielded or been abandoned to fubfequent attacks, though much lefs fpirited. How comes this? It is owing to an officer's not daring to abandon his poft at the firft attack: he repulfes the enemy, becaule if forced they will be put to the fiword with their whole party; but when the enemy cornes back, he thinks he has nothing to reproach himfelf with, having defended it for fome time, fo retires, or furrenders. Since he could repulfe the enemy when in good order and quite frefh, how much more eafy and lefs to be dreaded when they return haraffed with fatigue?

Is not the great caufe of mifconduct among military men the want of encouragement to excite emulation? An officer who is rot protected, who is never fure of the leait favour, neglects himfelf, and takes leis trouble to acquire glory, rarcly heard of, thouzh merited by the braveft actions, than to enjoy the tranquillity of an ordinary seputation.

It is not expected that an officer who is placed in a poof fhould leek to engage; but that he fhould fteadily refilt when he is preffed, and die rather than abandon his intrenchment.

Hittorians have been very filent about pofts being well defended; though the leffons to he drawn from them may be more generally inltructive, and as agreeable to read, as thofe left us of the bell fortified places of a ttate. We are aftonifhed at the account of 100,000 men perifhing before Oftend in 604 , and their general, the archduke Albert, with the ruins of his army, rot makiug himfelf matter of it, till after a three years fiege: nor is our wonder lefa, to iee Charles the XII. of Sweden, in the year 1713, with feven or eisht afficers and fome domeftics, defend himfelf in a houfe of wood near Bender againft 20,0.0 Turks and Tartars.

Several hiftorians mention the defence of this houfe be. caufe it was done by a crowned head; but brave actions, whoever are the authors, fhould never be buried in oblivion, as they excite emulation, and are full of inftruction.

Sect. VI. Of the Attack of Pofts.
ALthovge the taking of a poll is always difficult when
you have to do with people who know how todefend it, nevcrthelefs you may fucceed in attacking thent by furprife and itratagem. We ought never to form a fcheme for an attack upon fimple fpeculation, becaufe from reafonin 5 we often thi:k that things are teafible, which we find impoffible in the execution. When you intend to undertake an action of this kind, you ought to form a jult idea of it, by exanining all the branches leparately, and the difterent ineans you can ufe, fo that, by comparing them tojether, you may fee if they concur, and antwer to the general purpule; and lafly, you are to take fuch mealures as $:$ ::ay in a manner render you certain of fuccefs before you bexin.

As it is not the practice of the army to choofe a particular officer for the attack of an intrenched polt if he does no: offer himflt, to an officer fhould not embark in fuch an encerprife, without having examined the means of fucceed. ing, and being capable of fhowing the gericral a plan of what he has projected, to fee if he will confent to the execution ot it. If the general approves the plan, he muft beg leave to go to reconnoitre the poft with a man or two, that he may take his meafures more jutlly.

When he has been to reconnuitre, as is directed in a former fection, a ad has got every neceffary information, he fhould go to give the general an account of his cifcovenies, and receive his laft orders for the attack, tor the foldiers of his party, and for thole who are to march to fultain him.

The choice of men that are to go npon the attack of a poft, is fo much the more effential, as the fuccefs of the enterprite depends on it. None but volunteers ot determined bravery ought to be taken, meu who are not Itupid, and have no colds upon then; becaufe he who does not attend to the orders of his officers, runs on with blind zeal; and he who coughs or fpits, may difoover the party to the eaemy's fentries, and caufe the belt concerted tcheme to fail. As to thofe who are to lupport them, they may be taken according to their rank in the guard or detachment, as the general jud zes proper.

The difpofition tor an attack muft depend on the difcoveries that are made, fo as not to be obliged to return in the midit ot the execution. The men bcing chofen, they mult be infeeted, to fee that nothing is wanted which can contribute to their fuccefs; becanfe, if the pult is fortified with an intrenchment of earth or falcines, the two firft ranks mould be provided with fpades and pickaxes befide their arms; if frailed or pallifadoed, they muit likewife have hatchets; and if covered with mafonry, they muft have ladders.

1 he men thould be in their waitcoats, to be lefs con. ftrained. If they propofe to make one or two true, and as many falfe attacks, fo many platoons mult be formed of the chufen party, as they are to make true ones, and the fultaining party to make the falle attacks, fo as to divide the enemy and fhare their fire. A man mult be placed at the head of each platuon, who is capable of commanding them, and, if polfible, the laine who had been employed betore to make difcoveries, as he may more eatily guide the divilion. 'ilhe orders which fhould be given to thote leaders, are to narch together to the place where they are to feparate, and then each to go to the foot which is appointed for him, in the nerghboushood of the poll, and wait there, with their bell.cs on the gromed, for the figral to jump into the ditch and fcale che polt.

If you are to be conducted by fpies or guides, they fhould be examined about every thing that cal be of ufe, be:ore they are employed, efpecially about the road by which they propofe to conduct you. The reaton of this
is, becaufe we often fe fimple people, animated with the hope of gain, imagine they can eafily lead a party, when they have only a great deal of good-will; but if you find in thofe who offer all the neceflary qualicies, you mult immediately fecure them to you as much as pofiible, by making them dread the deftruction of their houfes, and pillaging their soods, if they lead the party into a inare; you may likewife afk their wives and children as pledges of their fidelity, and, the rament of fetting out, place them between the corporals of the firlt rank, tied with a fmall chain; which precaution is the more effential, as traitors have oftea been known, on pretence of conducting a party to feize a poft, to have led them where they have had their throats cut in the middle of the night, and have dilappeared at the very moment of its execution. If you make your guides hope for a recompenfe proportioned to thei: fervices on one fide, on the other you mult make them fear the cruelleft punifhment if they betray you.

The night being the mof proper time to march to the attack of a polt, you hould let out foon enourg to be ready to make the attack an hour or two before day. Care mutt betaken that it is not moon-light when you propofe making the attack; the foldiers ousht to march two and two, with the lealt noife poffible, efpecially when paling between the enemy's fentries: you muft likewife recommend to them, neither to Speak, fpit, nor fmoke. The detachments mult get as oppofite as poflible to the falient angles of the intrenchment, as it is probable that they will be the lealt defended by the enemy's mulketry. If a patrole of the enemy comes while you are on your march, or ambuhed in the environs, you need not be alarmed, nor make the leaft motion which may make the enterprife fail, but remain concealed in the profoundett filence, that the patroles may pals without perceiving any thing, and afterwards purfue your defign.

If the po?t which you want to carry is a redoubt with a dry ditch and parapet of earth, you: two firlt ranks mult have ipades and pickaxes, with their arms nung, and, on the fignal being given, jump into the ditch together; beceufe it ou fht to be a general maxim in attacking a poft, to ftrike all at once. When the firt rank have jumped down, the fecond mult fop a moment, that they may nct fall upors the fhoulders or bayonets of the firf. The two firft ranks having got into the ditch, they fhould immediately run to fap the angles of the icarp and the parapet of the redoubt, to facilitate the mouating of the reft of the party; the leaders of each divifion fhould obferve at the fame time, that the foldiers who remain armed with their frelocks, and who have likewie leaped into the ditch, do not interrupt thofe who are demolifting the fcarp of the redoubt, but protece them by prefenting their bayonets to the right and left, and be ready to repulie any of the enemy that happen to be placed in the ditch.

If the parapet is fraifed, they fhould break as many of the fralfe with hatehets as is neceffry to let the men pals. When the breach is made, the workers hould drop theit workin tools; and teking their arms from the fings, mount up with fixec bayonets, and ru.\} upon the enemy huzzaing.

When you march to attac's a recoubt or fueh pof, where the enemy have a connection with more confiderable poits, the commanding officer hould clarge on that fide, fo as to cut off the communication. Penple who tee themfelves brifkly attacked without hope of iuccour or retreat, will very foon beg for quarter.

When the tearps and parapets are of fone, they can only be carried by faling; but you may fucceed by leeing brifk in furrounding and fuftaining the attack. An officer who
is to attack a poft of this kind, fhould take care that his ladders are rather too long than too fhort, and to give them in charge only to the flouteft of the detachment. The foldiers thould carry thefe ladders with the left arm paffed through the fecond Itep, taking care to hold them upright at their fides, and very fhort below, that they may no: dif. locate their fhoulders in leaping into the ditch.

The firt ranks of each divifion provided with ladders, fhould fet out with the relt at the lignal, marching reloJutely with cheir firelocks flung at their backs to jump intothe ditch. When they are arrived, they fhould apply their ladders againft the parapet, obferving to place them tow wards the talient angles rather than the middle of the curtain, becaufe the enemy have lefs force there. They mult take care to place their ladders within a foot o? each other, and not to give them two much nor too little flope, that they may not be overturned or brokere with the weight of foldiers monnting upon them.

The ladders being applied, they who have carried them, and they who come after, thould mount up and rufa upon the enemy lword in hand. If he who goes firlt happens to be overturned, the next flould take care not to be drawn down by his comrade; but on the contrary, help him to pafs between two ladders, and immediately mount himiclf, to as not to give the enemy time to load his piece.

As the foldiers who mount the firt may be eafly tum. bled over, and their fall may caule the attack to fail, it would perhaps be right to proiect their brealts with the fore-parts of light cuirafles; becaufe if they can penetrate, the rett may eafily follow.

The fuecefs of an attack by fcalisg is infallible, if they mount the four fides at once, and take care to fhower a number of grenades among the enemy, efpecially when fupported by fome grenadiers and piequets, who fhare the atten. tion and fire of the enemy.

During the liege o! Caffel, under the Count de la Lippe, in the campaign of 1762 , a young engineer undertook to carry ose of the outworks with a much imaller detachment than one which had been repulfed; and fucceeded with eafe, from the ufe of grenades; which is a proof that grenades ought not to be-reglected, either in the attack or defence o! polts.

If the ditch of a poft is filled with water, ane bat mid. dle-deep, that hould not hiader you from jumping into the ditch to attzek, in the manar that has been mentionec; but if there is a greater quantity, and you cansot pafs, the foldiers of each platoon thould carry tatcines, or targots of Imall branches well bound, and made as lage as polible, to fill up the dich, and make a kind ot furd, fo as to get at the parapet, either to demolilh or feale it.

Many ways os tilling up the ditch, recomenended by dif. ferent authors, might be mentioned; but the fafeines are preferable to them all, as the foldiess can eatioy car:y them be:ore them, and maarch quicker, and make ule of thens as a defence againd mufsetry, and, reaching them from band to hand, foon make a tord.

If the approaches of the poft are defended by chevaus de trife, the firtt and fecond rank of eaci platoon mute break them down wth hatcluets; or with ison graplings tied to ropes, they may pull them to them; and feparate them. If it is a breat work of telled trees, you mult have tafines thrown againt the p ints, or upon the branches, upon which the doldiers can eailly p?fs. If there ate two or tbree rows, you may burn them with cry alcines iighted at one end, and thrawn in the middle row. In cate o trying this lat fcheme, the foldiers mutt re'ise to a little difo tance aiter throwing tbe faccines, that the enemy may not fee to fire at them by the light of the fire, but glace them-
feives fo fiat incy eat fire uphn any who may atempt to extinguifh it. If there are chaulle-traps, they mull be fwept away, by dragging a tree or two over the ground where they are featered.

In the attack of detached buildings, you mut feize the approaches, and Ative to feale them; to get on the top, and coufh the people whe are below, with the tiles or flates; but it the eremy has uncovered the houfe, you muft ihrow as many grenades as you can in at the windows and doors; or dry falciucs, with lighted faggots dippesi in rolin; or firc-bal!s, to endeavour to fet fire to them, and lmoke them rut. If the weather is windy, you thould prosit by it to let fire to the houfe, and try to fhut up the lonp-holes which the enemy have pierced near the ground, with bags of earth, fo as to fap the corners. If you have fome canron, you may fiorten the ceremony, by planting them a. grainf the angles of the poft. If you bave none, you may fuccefffully fufpend a large beam by a rope, to three bars .placed in a triange, in imitation of the, Roman battering ram: this bean pufhed violently againlt the walld, will foon make a breach ; but you nut oblerve, in fufpending it, to do it in, a dark night, fo that the enemy cannot prevent it by firing at the foldiers who are employed in the work. .If it is glonious to get out with honour on fuch an attack, it is no lefs fo to make it fo as to coft but few people. The blood of the foldiers is precious, and cannot be too much prized, and an able clief will negiect no means that can coutribute to their prefervation. The comparing of two examples will how the importance of what is advanced.

During the two fieges of Barcelona, by Monfieur de Vendome in 1697, and Monfieur de Berwick in 1713, the firlt of thefe generals caufed the convent of Capuchins, fituated out of the place, to be attacked fwored in hand by - feveral detachments of infantry, and carried it ' in three hours, with the lofs of 1700 men. Marfhal Berwick caufed the fame convent to be attacked in the year 1713. They were equally intrenched, and reckoning to make him pay as dear as Monficur de Vendone had done; but this general having opened a fort of trench before the convent, they not expecting to te attacked in form, furrendered at difcretion, after having held it $2 \nrightarrow$ hours. The reader is left to judge which example to follow. '

You fhould prepare for the attack of a village, or fuch like poft of larec extent, as has been directed in the fection for detached polts: but as thefe fort of attacks are always more difficult than others, on accourt of the maltiplicity of fchemes they have to encounter at every ftep, an offer fhould not march there till he is acquainted with the Itrength of the inrenchments; the fituation of the fmaller polls ; the obflacles to be met with in every Itreet or fquare; and even what terms the irlabitants are on with the foldiers of the garrifon.

While the affailants have penetrated isto the villare, the commanders of tach divition ought to take care to leave fmall detachneents at all the clurches and içuares they find; to fland Grm and fuftain the main body in cafe they ate repulfed. Fou munt watch very catefully that the foldiers do not withdraw to pillage the houles of the iuhabitants, as swhole detachments have been driven from towns and villages where they had penetrated, from having neylected this precantion.

I heee days afte: the furpife of Cremons in 1 ; $\mathbf{2}$, fome Germans were found in the cellase, where they had got drunk, and were aitonifhed when they were told that they mult quit thefe asreeable retreats. An officer who, would thun a dieorder fo fatal, flould forbid his folliers 'to ftir from their party mu pain of death; and.by placing a fer-
jeant in the reay of each divition, take care that no one falls behind.

If you find cavalry drawn up in the fquares or open places, the, afailauts nould remain firm at the entrance of the Areets that meet chere, while fome go up to the houfes that are at the corners, and fire upon them from the windows; it $\mathrm{t}^{\text {this }}$ caufes any diforder amone them, they fhould be clarged with fixed bayoneta to nake them furrender. If the interior part of the village is defended with cannon, you fhould mareh quickly to the place where they are, and take them, or nail them up, or turn them ajaint the enemy or principal pott of the villaye.

Polyhins, in his leventh book, gives an account of an attack full of inftruction for military inen. The blockade of Dardis by Antiochus the Great, had lafted two years, when Lagoraz of Crete, a man of extentive knowledye in war, put an end to it in the following manner. He confidered that the ftronget placcs are often taken with the greateft cafe, from the nergligence of the befiesed, who, trufing to the natural or artificial fortifications of their town, are at no pains to guard it. He knew likewife that towns are often taken at the frongett places, from their being perfuaded that the enemy will not attempt to attack them there. Upon thefe confiderations, though he knew that Sardis was looked on as a place that could not be taken by affault, and that lunger only could make them open their gates, yet he hoped to fucceed. The greatnefs of the difficulties only increafed his zeal to contrive a means of carrying the town.

Having perceived that a part of the wall which joined the citacel to the town was not gurrded, he formed the defign of furprifing it at that place: he obferved that this wall was built on the top of a rock which was extremely high and Acep, at the foot of which, as into an abyfs, the people of the town threw down the carcaffes of their dead horfes and other beafts of burden; at which place great numbers of vultu:es and other carnivorous birds aftembled daily to feed; and after laving filled themfelves, they never failed to rell upon the top of the rock or wall, which made our Cretan im? out any çuard upon it.

On this thought, be went to the place at night, and examined with care how he could approach it, and where he ought to place his ladders. Having found a proper place tor his pupole, he acquainted the king with his dicovery and defign ; and the king, delighted with the project, advifed Laporas to purfue it, and granted him two other officers whom he alked for, and who appeared to him to have all the neceflary qualities for affifing him in his fchene.

The three having confulted together, they only wiited one night, at the end of which there was no moon: which being come, they chofe 15 of the ftoutelt and bravet ment of the army to carry the ladders, to fale the walls, and run the fame ritk that they did. They likewife took 30 others to place in ambufl in the diteh, and to affitt thofe who Icaled the wall to break down a gate into which they were to enter. The king was to make 2000 , men follow them, and favour the enterurife by marching the ref of the army to the oppofite lide of the town. Every thing being prepared for the execntion, Lagoras ant his prople appreached fortly with their ledders; and having fcaled the rock, they came to the gate which was near them, and havirg broke it, let in the 2050 men , who cut the throats of all they net, and fet fire to the houfes, fo that the town was pillaged and ruined in an inflaut.

Young officers who read this account, ought to reflet on this attack. The attention of Legora, who wert himicle
to examine the places proper for fixing the ladders; his diferement in the choice of the officers and foldiers who were to tuoport him ; and the harmony of the whole means that wete emploved o: the occafion, afford very excillent leffons for any officer who may attempt fuch an attack.

## SEct. VIl.- Cf Surprifes and Stratagems for feizing PERS.

All the environs that have any relation to the place the eneny cocupies mutt be known ; on what !ide lie the ancrines, woreffes, tivers, bridges, heights, woods, and all covered places that are in the reizhbourhood, without which i is fcarce puffible to regulate approaches prudently. It is equally neeffary to know nearly the number and kind of troons with which le poffeffes the poll, that you may not attack him with infufficient force. It is likewile neceflary to know if the enemy is careul or remifs in carrying on his duty. The knowledse of thefe circumfances contributes infinitely to form a project of furprife wcll, and to conduct the whole expertly.

As to the manier of furprifing a pof, it is impoffible to eftablif certain rules on the fubjeci: ; becaufe, among a thoufand means which chance offers, there are rarely two alike. It muft, however, be obferved, that there are firatagems with which it is impuffible to fuccece without a proper force to fuftain them. A town or villare, for example, where we are introdaced by a fecret correfpondence, cannot be curnice! unlels we t.e weil feconded. The conly means of managing the furprife of polts well, is to divice your furce initantiy, to feize the caflle, church, church yard, or public fqulares. It has been faid, that troups fo divided can act but seakiy, and run a rink of being defeated feparately. Eut by making as many detachmonts as the enemy has 1 ofts, in the cifmay caufed by futprife, it is eafy to $1=$ ry thele pofts berore they who defend them have time to dif. pute them or cien look round them. The enemy being likewife oblined to divide, and not knowing what fide to prufer, there is almolt a moral certainty, that, flupified with the noife which they hear all round, they are ready to let their arms cicp out of their hands: befide, the horrors of a dals night, and the dicad that cannot fail tofize a party who are furprited, reprefent oljects much greater than what they are, fo that they imagine they have to do with a whole atmy.

The bad fuccefs of the arfair at Cremona mentioned in Sect V. makes nothing againt this cpinion. If inftead of floppin to make prifoncra, a detachucnt had gone diredily to the citacel, whicli foond be the way in ali luch actions, it wotld have been imporfible for thefe brave officers who drove out the Inmerialitts to hore mede fo glorious a defence.
M. de Schower did othervilic when he furprifed Benevar in Spain in 1708 , and did rot fail. He learnt that the Spaniards neylecied the guard of an oid catle which was at the entrance of the place: and marching in the night he tork it, and detached feveral parties to attack the towa. Surprifed with fuch a vifit, they fought tor fafery in flight, and ran to take fheltcr in the citacel, but were fancely en. tered when they were nade prifoners. The enemy did not think of the attack being beyun where they were ftrongett; that it is the helt way, as it is to be prefumed they have divided their forces to le able to defend every where.

If. Menard, in his hiftory of Nifmes, gives en account of the furprite of that town, which metits cur attention. Nicholas Caivitre, called Captain St Cofme, havins refolved to make linitel: mafter of thes place, engaged a milier whofe nill was finuated within the walls, at the fide of the gate,
to file the bars of a grate which shut up the entry of an aqueduit through which the water paffed into the town, and to sceeive 100 men armed into his mill, while a confiderable body of cavalry and infantry flould arrive from difo ferent places to fuftain the enterprife.

The day for the execution of his project being fixed for the 6 th of November 1569 , and proper orders given for the rendezvous of the troops, St Cofme came out of the mill with his party at diree oclock in the morning, and advancing to the guard at the rate, pat then to the fword, and operins the gate let in $2=0$ herfenen, with each a foot folkier belind him. Thefe troop having entered the town, formed fertal detachenents immediately: оле of which went to block up the citadel; while the relt, fcattering over the fquares of the place, and fonnding their trumptes, inflantly made themelves mafiers of the town.

There are a sumber of circumblances mentioned in this fumpife, which convey a great deal of uteful inftruction. Captain St Coime knew how to profit by the ne ligence of the governor, who ornitted to guard the entrance of the aqueduct: to make a proper choice of cavalry for advancing fo readily with the infaltry from different quaticrs; the juitnefs of the orders given the troons, which brought then 15 leazues from Nilmes at the hour and place appointed for the rendezvous; the precaution with which he invelted the citadel, to prevert his having to do with the ?arrifon in the flreets; his at:ention in dividing his tmops into the different quarters of the town, and making them found thei: trumpets, that the inhabitants might imagine they were very numerous.

But the active corps of the partifan, without tralting to the Aratagens that others have fucceeded by, nuut find other refources than thofe againft which'people are fo prepared now-a-days; and as the furprifing of the enemy is the great bufmefs of the partifan in carrying on the Petite Guerre, he mult fee what can be cfiected by bis hardinefe and arivity.

The expedient which appears to be the moft proper fos an officer who has 400 infantry under his command, and is certain that the garrifon is only 200 (for furprifes fhould he always atiempted with a double force), is to choofe very bad weather ; the frong winds, for cxample, and fo,s in winter; or the thorms and tenmeits in fummer, when, after exceffive heats, violent winds tile fuddenly, and aritate the air.

When zou have meditated fuch a folleme, then is the time to put a part of your infantiy in covered waggons, which thould be kept ieady for the purpofe. The whole party nught to be provided with dog fiki: covers for their gunlocks and cartoucl-boses, to take of readily when there is occation; aed the ret! of the infantry to be momited belind pa:t of the cavalry. Both parties to aflenble at fome place a league diftant trom that which you would furprife, and il:ce to ftep; when, if you fee the bad weather difipating, yon muft retine till atoother occafion. If you rencw it te:a times, youn need not defpair; a ltrong, place deterves this trouble, and fuccefs will overpay every fatigue.

But on the contrary, if the form foms, and the wind increales. direct your approaches in tuch a manner, that you may always hase the wird on your back; becau'e if you have it in your fase, the encmy s ientries can look forward and difcover you; and likewfe if it is in you: face, your horfes cannot be nade to acevance without a great deal of trouble. Thefe precautions being taken, you advance more quichly as the form inereafce, the horles and wagtors going with great fpeed before the wind. You need be in no uneafinefs about the entany's fentries feeing you, or hearing the noife of your march; becanfe the feverity of the weather obliges them to enter their boxes, add turn their backs to
the wind, to fave their eyes from the duft and harpnefs of the air.

At soo paces from the place, the foot and part of the cavalry thould difmount and fix their bayoncts, the reft of the cavalry to remain with the wargons near fome trees or houks, the waggons turned for a retreat. Divide your infantry iuto five detachments, and inftantly run at a Lreat ratc, keepirg your men as clofe as poffible, and pefing the tarrier and gates, feize all the fentries and the ghard without firing or making the leaft noift, which may be executed with an extreme quicknels, to be acquired by practice. While the firf detachment fcizes the grate and all the fentries of its environs, the reft muft ran rapidly i.to the town. One muift go quickly to feize the main ¢uard: another to feize the governor or commandiner officer; the fourth, which hould be the frongeft, fhould fly to the caferns or mens barracks, to feize their arms; the fifth to remain in the ftreet near the gate for a corps de referve.

Every derachment mult be conducted by prifours made at entering ; and orders fent with all fineed, to caufe half the cavalry to advance and patrole the flreets, as the infantry get forward.

As thiskind of furprife can fucceed only under favour of a ftorm, which rarely continues any time, it is cvident that the march and execution muft be conducted with inexpreffible fwiftnefs, anc? the orders be perfectly underftood. It is true, that rain is inconvenient for the infantry, whofe feet nip on clay-ground ; but they mult do their beft, and frequently it is found that the roads which are mof ufed are not therefore the mof flippery.

If it happens that you are perceived in taking poffefion of the gate, and they take the alarm, you muft quickly divide your party into two wings, mounting them on the rampart, the one to the right, the other to the left; and feizing the loaded canson, turn them upon the town; and at the fame time fummon the garrifon to furrender. If you happen to fail, and are obliged to retire, you do not rink minch, as they will not care to moleft your retreat.

There may be areluctance in attempting fuch a furprife; it may appear to be hazardous and rafh, and a conduct too nice not to defpair of fuccefs : but Mr Jeney fays that experience convinces him of the validity of the means oropofed, and relates what happened to him upon two occafions, to prove that the cold eaft winds or florms are the moft proper times for attempting furprifes.

Being at the head of 3 = huffirs, fays he, and willing to Thun a ftorm which was gathering behind us, I pufhed to get to a place which was well fortified and occupied by a numerous garrifon: the wind was ftrong, and I paffed the barriere and all the gates with my horifes, which made a great noife, without any fentry either feeing or hearing; and thoush I called to the firft guard to declare myfelf, no one perceived me. I croffed the whole town without feeing a foul in the freet; and hurrying to an inn in the other fuburbs, I went out at the gallop, and faw only the fentry at the laft barriese, to whom I anfwered without our com. prehending one another; neverthelefs the rain had not begun to fall, but the wind was violent. I experienced the fame during the winter, when the eaft wind was very proper to facilitate the furprife of a fortified town or poft. On Chritmas night 1757, I paffed through the country of Hanover with 80 horfe bet ween two guards of the enemy without being perceived. I marched over the middle of a plain when the night was clear, with a violent eaft wind, which prcvented any fentry from tunning his head to look at me, and I went quietly to carry off horfes in the rear of their army. The following night at my return, I paffed two different pofts of our army; the one guarded by a party
ing feen but by one fentry in the midele of the drasoon pof, who durft not clallenge, becaufe it wab no longer time, having paffed the firl guarcis.
You may likewife take the advantage of bad weather to fcale all forts of pofts furronnded with wells, as towns, abbeys, cafles, \&ic. to do which, you muft approach in the dark, and feize the moment of a great fquall, or when a cold catt wind obliges the garrifon to take fhelter from the rigour of the feafon : then there is no one upon the ramparts, and the fentries turn the:r back to the wind, or remain in their boxes, while your people are warm with marching, and animated with the hopes of fuccefs. You need not be apprehentive of the enemy feeing you if you advance on the fide next the wind to place your ladders, becaufc the fentries will cover their faces, and bend down their heads to fave them from cold.
The time ot a thick fog is not lefs favourable for apprnach. ing and forcing an intrenched poft. When the for is low, the infontry fhould crcep on all fours, the better to conceal them from the enemy's fentrics. Thefe fort of farprifes are the leaft dangerous, you ron fcarcely any rifk; but if you caufe fome falfe attacks, the garrifon will not fail to run to arms, and fometimes make you pay dear for failing.
When you would furprife the enemy in a village, farm, monaftery, or fome place detached from the army, you fhould dividc your party in two bodics, each compofed of cavalry and infantry; the one to take the enemy in the rear, the other in front, taking care to caufe fome waggons to follow, which may carry off the wounded in cafe of need. You muft calculate exacly the time it will take the firf detachment to go round the eneny. The two commanders fhould agree on a word for rallying, and the time of making the attack, which Chould be in the night, efpecially if the poft is fo dif..nt from the army that they can receive no affiftance; for in that cafe the time is favourable till day-break. 'i'hey muft regulate their departure according to the diftance they have to go; and the detachment which goes round the enemy, ought to take no more infantry than can be carried behind the horfemen. This detachment having got round, frould form about a quarter of a league from the polt, and 100 paces out of the road.

When the other detachment has arrived within a quarter of a league of the poft, your cavalry fhould form out of the road with the waggons and drums near them, who are not to advance till ten minutes after the departure of the in. fantry, who muft advance towards the fires of the enemy, ftooping as much as poffible. They muft take care to conceal themfclves from patroles, as has been directed; and when they fee thern paffed or entered the poit, the infantry muft hurry on to gain the village, and clear the entry by which the cavalry muft pafs, in cafe it has been barricadoed with waggons. You muft run rapidly to the place where you fee the fires lighted, and make as many detachments as you fee fires, in order to furprife the whole at once.
'I'he cavaly who followed flowly, muft inftantly join to the noife of your arms and cries their trumpets and drums, advancing with all fpeed, and leaving only a non-commiffioned officer with fome horfemen near the waggons. The detachment, which is advanced on the other fide of the village to turn the enemy, on heaing the alarm, mull immediately advance, founding trumpets, beating drums, and attacking all who would lave themfelves on that fide. You may rely on it as certain, that the enemy, feeing all his guards furrounded by your infantry fcattered in the village, and hearing the march of diffcrent bodies of foot and horfe who arrive on all fides, will not delay to furrender, or feek to fave himelf by a diforderly flight: it will be eafy then
for your cavalry to fall upon the Aying, and fop them. The party fhould be forbid to purfue the enemy more than a quarter of a league in the night; but bo purfuit at all fhould be attempted, if it is in an inclofed country. The poft being taken, the booty and prifoners 凡ould be fent off immediately under the care of the infantry, putting the wounded in waggons, or na the horfes that are taken, the cavalry making both the front and rear-guard, and taking care to have the laft the itrongeft.

There is no time more precious for a partifan, or that merits fo much attention, as that of a battle, when every one is attentive to the great firing which they hear on all fites; to the manouveres of the armies that are engarging ; to the decilion of an affeir of the greateft importarce, upon which the fate of each depends. It is then that he can employ his fkill to the greate!t advantage ; Arike the fevereft blow that is poffible; caufe the ruin of the enemy; pil. lage the quarters of their generals; carry of their equipages; defeat their guards; fet nire to their camp, and ipread an alarm over all, which may contribute to the defcat of an army.

But meafures muft be taken to execute fo great, fo brilliant a project with fuccefs; and it fhould not be engaged in, till after having prudently regulated the defign on three principal circumitances, viz. the fituation of the enemy's camp; the means of approaching it ; and the honr of engaging. When the enciny's camp is in the middle or a great plain, or on a height with an extenfive view on all fides, it is certain that one cannot approach without being feen at a diftance: and in that cale, prucence will put a ftop to zea!, and prevent rafhacis from attempting imporfibilities; but when their pofftion extends over a comutry covered with mountains, woods, or villages, the occalion is more favourable, and may almof enfure fuccefs.

It is then very advantageous for a partifan to be perfect. If acquainted with the fituation of places that are in front of his army ; efpecially when he forefees that the enemy will fooner or later come to encamp there. What affiftance would it not give for the direction of his project, if he knew how to take a plan of that part of the country which he propofes to invade beforehand? Then, without the weak and dangerous alfiftance of fpies and deferters, he cati by his own proper knowledge think of every means tor executing a defign, which ouglht to be regulated and conducted with impenetrable fecrecy.

When he perceives by the motions of the armies that they are ou the eve of an action, he mult not dclay to acquaint the general with his project. It he confents, he will regulate the reff, and the time of departure, according to the advices which he receives.

As thefe fort of expecitions cannot be made but by long circuits, they mult take the time neceflary for the march. In the campaign of 1757 , the duke of Richelicu caufed his army to advance near Zell to attack our army ; and lent a partifan with 100 horfe to the rear of the camp the day before, who, having inade a march of 22 leagues, arrived without any accident : but the prudence of the prince oi Bruufwick defeated his defign, and left him to admire his retreat; neverthelets, they picked up tome Itragglets, horfes, and waggons.

Among the meafures that ought to be taken to fecure the blow, and Atrike it more effecinally, it thould not be forgot to diftribute cockades like the enerny's to all the cavalry; and to give a Atick of fix feet long to 20 of each detachment, with a bit of torch fixed on the end, and covered with a little dry Itraw or hemp, to kindle inltantly.

The whole party to fet out from the camp A (fig. I.), marching undcr the conduct of a good guide by covertd Vos. XVIII, Patt II.
ways, at a ditance from the emotive. Beiny cane to the place C, which ought to be in the environs, and as high as the field of battle, the infantry fhould be concealed out o: the road far from the lizht of pafiengers. This mutt be the contre of correfpondence with the aimy; the rendezvons of the bociy; and fupport the retreat of a!l the cavalry, of which there flould be as many detachments formed as you nurpofe to make attacks. We feall fuppofe fix of a hundred men each, and they mult go fecretly by patticular routes to their refpective poll E, D, F, G. H, I. Neither trouble nor expence fhould be fpared to procure good guides. Each detachnent fhould lie in ambufh half a league, if neceffary, fom the olject of the attack, BKKKK.

The noike of the muftetry of the armies to be the fignal for their irruption; and then bravery, intrepicity, and courage, will Eive wings to your peonle. The fecond detachment D will glance imperceptibly betwcen the villages, and fall like thunder upon the camp B ; and while 80 attack all whom they meet, the other 20 f:ould lisht their torches at the fires that are to be found everywhere, and ipreat the fiames rapidly to the fraw of the tenti. As they cannot fail to have the picquet of the camp foon at the ir heels, they nutt ftrike their blow with all poffible quicknels without Atopping to plunder ; being content with the glory of having excited a general alarm, capable of confoundin; the whole army, and contributinz to the gaining of a battle.

At the fame time that the detachment $D$ attacks the camp D , the others $\mathrm{E}, \mathrm{F}, \mathrm{G}, \mathrm{H}$, muit with equal violence attack the villages $\mathrm{K}, \mathrm{K}, \mathrm{K}, \mathrm{K}$, which they have in front. doing the fame the firt did in camp, except that thcy may plunder every thing which they can eafly carry off of the zeneral3 equipages, with whicis thefe villages are commonly filled; [eizing the beft horfes, hamfringing others witk the ftroke of a fword, and fetting fire to all the places which centain the encmy's bággage. Each detachment frould caufe fome horfemen to adrance beyond the village, to obferve the motion of the troops that will not fa:l to sun to their affiftance. As foon as they perceive them, they mut make their retreat as taft as poffible by the routes which the commandin, officer has premeditated, and which are propofed to be reprefented by the coarfer liatched lines. The fixth detachment I, in ambufh on the fide of the roal leading from the camp, fhould remain there, to feize all the encmy who think of faving themfelves by fight.

There is no danger to be apprehended in thefe expectitions, during the critical inftant while the armies are engaged, and all the troops a great way in the front of the canp: you meet none but futlers, fervants, lame people, and fome picquet guards feattered here and there, whom yous may ealily defeat as they advance. The commanding officer ouglat to have an eye over all ; and as foon as he perceives fome todies of troops advancing ueon him, he ought to retrcat quickly, and at leaft gain thic entrance of the wood in the neighhourhood of the encmy's camp; for withont fome fuch falter enterprifes like this can hardly be attempted.

Each detachment having rejoined the infantey, muft there wait the fate of the battle; fo that if it is decided in favour of their army, they may fpeedily regain the propereft places for harafing the enemy on his retreat. Thefe moments are the more favourable, as diforder, dread, and noife, render all deience imoracticable. But all thefe fort of furpritcs require places preper to cover approaches and tetreats.
The great importance of fiill in the language of the enemy is apparent from the following exploit of the prince (now reigning cuke) of Brunfwick in the campaign of $1 ; 60$. That exellent partifan was fitunted at fome dillance fiom

Zerenberg;

Petite
Guer.e.

Zumbion, at that time in the poffefon of the French; and being informed by two Hanoverian uffeers, who had been in the town difguled like peafants, that the garvifon were very renifs in thair duty, thulting to the vicinity of their army, an!? the diftece of curs, the pince was refolved to furprise tlem; and ater arpuinting a conps to fullain him, he advanced in the nirht with Major Maclean of th.e stith re iment; and 200 Hi , llanders, with bayonets fixed and their arms not loadect, fulion ed at a little diftance. ETpon the firt' fentry's challenging, the primee atimered in French, and the fenty l .ein but two pertoms advarcing (whom he bulicved to be Fecnch), he had no diltuits ; to that the nejor petting up to him, thabled him, ani prevented his giving the alarn. 'The Fligltanders inmediately rußhing in, attackel the guand with ilecir bayonets, and carried the town, having killed or taken the whole garrifin of 800 men.

The French officer who commansied at that time in 'Zerenberg concerted a fcheme tor being amply revenged, which faikd only by a moft trivial accidint. When almont cvery houfe in Bremen was filled with corn, being the grand magazine and grand hofpital of our army, this officer held a ferst correfpondence in the town, which informed him of the fate of the garrifon, and that there was a general order to let couriers eoin 5 to the army pafs at at all hours. He difpatched a's ut 20 huffars to fcamper over the country, who were all that were heard of his party, while he march. ed I 5,000 iufantry from 1)uffeldorp to Bremen (about 200 niles), concealing them in woods by day, and marching in the night. He arrived at the gate at the appointed hour; when a perfon on horfelack blowing a horn came along the Hreet, and delired to pais out to the army. The officer of the gnard had the keys, and i.appened to be out of the way; and while a meffenger went for him, the people without growing impatiert, begon to break down the outer barrier, which made che fentry fire at the place where he heard the noife; and the ruard taking the alarm, got upon the rampart, and likewife fired at the fame place: upon which the pretended courier galloped bacl; and the French, believing that they were ditcovered, relinquifed their fcheme, and retired.

This example proves that no difance is a fecurity from furprifes, and that wery confiderable parties may pals never a great estent o! country without beinor difcovered. The following inflance of that prefeace of mind fo much the happinels of all who poffers it, and more particularly of a military man fo expofed to durprifes, deferves to be recurçed.

In the monith of February $1 ; 6$ t, when Prince Furdimend beat uy the quarters of the French, they were obliged to retire a great way without being able to refitt: However, when they came to collict their force, and to recoil upon our army, Sir William Eifkine with the 1 gth reginient of li, ht dragoons was in a village in our front. In a very foroy mornin, foon after the patroles reported that all was well, Sir William was alarmed by his vedettes having feen a rreat body of cevalry comis, to furprife him. He inftantly mounted his horfe, and fallicd out at the head of the picquet of 5 J men, leaving orders for the regiment to follow as falt as they could mount, without beating a drum or making any noife. He attacked their advance-puard in the cuifory manner of the light cavalry, and continued to do fo, while his men wert joining him by tens and tweuties, and the French cavairy forming to refift an attack, till he collected the whole, and then retired, the furgcon of the regimet.t (Mr Elliot) having in the mean time carried off the bargage.

Strukes of this kind difplay a fuperiority of genius, and to that alone was the prefervation of the recimeat owing.

Huxl a drum beat to arma, the enemy mult have known that they were unpreparce, and probably would have rumed in and deftroyed them; but the attack convineed them that they were dife:vered, and made them think only of their own prefervation.

Amon's mrny inflances in the courfe of the war, the fuccefs of this offieer on an uther oecation, where he difflay ed the mont fagular addui, likewfe merits our atiention. After a repulfe, and a march of $i 2$ miles in one day, when the men were fatigned end tearcely a horfe able to trot, he faw a regiment o French infantry Irawn up with a morafs in their sear. He lett his own curpe, and advancing to the French, delined to fpeak with the com nondine officer, whom he entreated to furrender to prevenc thei- benos cut to pieces by a lar, e body of cavalry tlat were advancine. I he French officar defired leave to contult with his officers, which havin done, they refuled th fubmit; but upon Sir Willian telling them that their thond mult be on their own heads, und turning to move off to his own corps, they called to him, and laying cown theil ams furvendered to his ha. rafied troops.

Such fratarens overleap the bounds of inftuction, and no author will prclume to propole them for imitation Here was the reaching out the hand to forture which Vigetius recommends: but there are few who have the requifite talunts from nature: and we may as properly fay of the foldier as of the poet, najitur non fit.

## Sect. VIII. Of Ambufcades from the Partifan.

An ambufcade may be formed in any place covered by art or nature in which a party may be concealed to furprife the enemy in pafling; and the proper ufe of them is, of all the Aratazems in war, the beft calculated to difplay the genins, Akill, fpirit, and addrefs of a partifan. They are eafily carried into cxecution in woods, buildin rs, and hollow places; but recuire a more fertile imazination, and greater trouble, in a level country. Both ought to be regulated by the knowledge of the enemy's march, and the extraordinaty means that may be employed to furprife them.
When a partifan has information that can be cepended on of the march of lome part of the enemy; whether a convoy of artillery, baggage, or provifins; a body of recruits, or horfes to remount the cavaly ; an e?cort of a general officer going tu rejoin, or icconnoitre fome country; he ought to apply directly to procure a fufficient knowledge of the route that the enemy is to take, the fituation of the places he is to pafs, and of the poit he goes to. The better in cover his defegn, he mult get information of the roads that lead to oppofite places, which he mult pretend to be attentive about, as has been mentioned in the fection of Reconnoitrins.

Having perfectly concerted his plan, he thouhd fet out at the head of his detacliment if puffible, and leaving his poit on the fide oppofite to his true route, the better to conceal his defign. If the place where he intends to plant his ansbufcace is not dittant, he flaotl! come isto his true route about half way, and there place half his intantry in ambufh to favour his ietreat. Put when the country where he propoles going is dillant, and the march requires at leaft two nights, he mult conduet his party by meandring from wod to wood, if there are any. He mult not forget to provide veceffary refrefhnents for the day, which mult be paffed in fome conccaled place where he may rot be perceived, and mull caufe three tations of oats to be carried for each horfe.
The firft night you mult make to fome wood or other place proper for paffing the day near fome rivulet, and, if poffible, on the road of your tetreat to leave a part of your

Fig. 1.


Fis. 2.

i.fantry in ambun?, in cofe there is no other water to oafs till you come to the flice of your principal ambufcade; for when there is fill a river or canal to pifs, you mift condive the infantry to the pafiage, and choofe the moft convenient place to fix them in an burcalle.

If there is no bridge or ford, the cavalry muft fwim over, in which we fuppofe the horfes are practife ${ }^{-4}$. When there is a food, hinl? the infantry fhould pats behind the cavalry; 10 gn alon with them. In ca:e there is a bridze to vals near the villa ze, the officer who is left in this poit with fome infant:y, thould be enjoined to allow no one peafent or foldier to leave the place; and for greater feenrity, a imall detachmert of cavaly fhould remain with hin, to fton any who may attempt to rua awzy befure the return of the whole corps, who ought not to delay long. If the enemy come in the interval to attack the brid.e, it mude be defotuld till the return of the paty, that their ret:cat may not be cut off.
Every precaution being thus taken to cuar. 1 the brid re, the commandine cfficor thould be dilivent to arrive at the plece of ambulicade two hours before the eneroy is tupats, and place the amºreade on the fide he would reife to : never on the othe! fice, if pofithle, teft the atimanced guard happen to difcover you, and oblize you to sepals in feght of the corps, who, feeing your Htren thi, may ruth unon you and drive you back.

The infantry A (fig. 2.) ought to be ambuffed at leaft 600 paces belind the cavalry 13 , fo that it they are purfued, they can fall back to A, and both afterwards to the gratd at the bridge, or to the infantry that are in amouf at half way.

If the ambercade is placed in a wood, an intelligent non commiffiened officer thould be chofen to get upon a high tree C , from whence he can fee the march of the enemy, and give notice of the molt effential circumftances. There are three : the firft is, the leeing the advanced guard; the fecond is, the approach of the corps ; and the third is, the time when their tront is acivanced as far as the arabufcade B : for which the commanling (fficer flould inftruct the obferver what fignslo he is to make fiom the top of the tree, to cormunicate the neceffary information without fpeaking, which may be done by the means of a fmall cood D , of a brown or green coluur, fo as to be leaft perceivable. Let this cord be placed as in the plan; fo that no branch interrupt it, with one and in the hard of the obferver, and the other in the commanding officer's in the ambuicade $B$.

As foon as the advanced guard appears, the obfetver nult pull the cord, and the commanding officer caufe the party to moust and remain in deep filence. If by a ftratagem, which is Irequencly practifed for particular reafons, the advarced guard is immediately followed by the corps, which may eaf!ly be known by their bein! more numerous than ordinary, and not followed by any other corps, that you may not be deceived by the enemy, the cord fould be drawn a feeo:d time, and a third time when their front is adranced as high as the ambufcade; upon which you muft rufh out, and pour furioufly upon the flank of their centre in the ollowing mauner.

If the adranced guard E is formed only of an ordinary number. they flould be let pafs; and at the approach of the princival party or convoy F , the chief to be informed b) the licund pulling of the cord. ist the moment the hieat o: the convoy fhall be advanced as high as 13 , the cord mulk be pultid the thind and latt time: at which fienal the whole parts muft rufh out withour being pereeived, and fuadtuly a. ck the centre upun the tlank, engaging only with their tiecrds, and making fuch a noife as to p:event
the enemy from hearing the orders of their officers. They muft diarm all whom their bravery or chance throws in their way, taking care not to fcatter or purtue to far, unlefs you are fure that they are fo far trom their army or other parties that they canot te affat ; for in either of theíe cales, they will not fail to rua at tile noife, and diturb your retreat.

In all feect expeditions you ous,it to be extre midy cir cumpect that you may at be leen or betrajed If the advanced zund ditacers you betrit the biow is flyek, $a^{2}$ bald in the enterprice immetiately, a.d reter. When your guide, or tome one of your paty cilurts, and yon can-

 a misfortune, the officets thould be charged to examine trequently :f they lave all their peonle.

You foould never form an ambicale tor custivg off ti.e enemy's retreat, as this in manve will wive hin an idea of rallyin s, and attacking you in defpar; but the cafe is disferent when you are wall in'ormed that your rua no rik in ftopping his whole force, cither from the nature of the defle where they cannot form, or from the fmallaefs of the number which cannot thit.

It is equally difficult and dan erous to form leveral ambufcates at once: the greater rumber that are formed, the more they are expoled to be difcorered, an 1 lefs in a thate to unite for a retrcat. To this rule, howeser, there is one exception. When ambufcades are tormed to ferze fusa ares, it is very proper to have feveral, and io difpoie the:n in fuch a manner that the fentrics can fee from one to another. Thefe difpofitions hein. mide, they who chance to be next the "oragers muft trike the blow, while the others march to fecure the retreat of their companions, as foon as they perceire it.
In all ambufcades, no fertries fhould be placed but officers, or non-conimiflioned offictrs. On downs, behind mountains, or in sullies, the fentries fhould lie with their bellies on the rround, and their feet towards the ambufeade, the body covered with a grey or green cloak, according to the colour of the ground, with their heads a little raifed, and wrapped in a handkenchief of a thraw green colour, of white in time 0 Lhow, fo as net to be perceived. The number of fentries carrot be determined ; but frould be difpofed fo as to watch om all fides of the ambute:de, and fop every owe who from ignorance approaches too near. The fentries fhould give notice of what they difcurer by gefures, to which all the offeers hould be wery attentive.

In cuuntrics where there are no wods, vineyards, or hedges, you may place an ambulcade in a field of hemo or corn, or fome fort of grain, provided it be high enouzh to cover you, at leatt with che help of art. When the flatk of the corn, \&c. is not high enough, you mult get fome of the infantry to work with fpades and pick-axes, which they mut have brought along with them.

The commanding officer mutt makk out the ground A (fig. 1.) which they are to prepare ior an ambufcade, entering at the free $B$, and raifing in the front and at the two flanks a kind ot parapet C, made with an infentible flore ontwards, covered with corn raied from the furface of the ambuicade in form of iquare turfs of a foot thick D. They fhould be ranted and placed one agraintt the other till they have gained fix fect and a hal:. If the frain is not more than thee lect high, it is plain, that forming the nope imperecptibly to a foot and a hal high, with the earth cugg of the fame depth, the grain whicii borders the ambuicade will be fix fett an! a hal! from the bottom, reckouing the thicknefs of the turf, which furres 2 .) thow that fuila a work ouglit not to be declined in arable ground
fo cafily workec. When the foldicrs have finifhed the work, a fubaltern officer mult lead them back to the place deftined for the infentry.

The ambulicade being thus made at 102 paces from the road where the enemy are to pals, they fhould lead the horles into it one after another by the bridle, 10 as not to enlarge the cotry: the horfemen to range themfelves fandin $r$, and holdirg the bridles in their hands, with the reins nackened on the hories necks. The officers thould be conrinually emploged in vifiting the party, and waking thofe who feep; and be equally careful to deface all traces of the cntry, that none may appear near the ambulcade.

Ambufeadez may be placed advantayconly in hollow roads when they open obl quely belind that of the eamy,
groune, at ten feet from one another, and above fis: or fix feet high, held teyether by crofs pieces tied above five feet from the ground, which can be eatily done in the neighbourhood of a wood. 'The time for the infantry to fire is, when the enemy's caraly $L$, paffints betore the front, Atecth their flank the whok length of the ambufcade; then your cavalry M muft quickly- faec about and attack the cnemy. Their deteat will be io much the more certain, as the fie of your infantry happens to liave driven their fquadions into confution.

To ambu!h in the ditch of a areat caufeway, you mult choofe the deepelt place, and at the edge of a corn-field which is pretty hish, and there place your people fitting or kneeling. You fhould collect as many fmall iound buffes as poffible, which are to be found in plenty in the country, which fhould be planted, as i- naturally, along the fide of the road in front of your party, and beyond the ambufcade on the fide you expees the enemy, and here and there fo open, that the enemy bein $y$ accultomed to them may pafs without diltrult. You flould then make the cern lean over to cover the ambufcale ; but if there is none near enough the ditch, you mult have as many fquares cut in the manner directed above as will eover the edge of the ditch. Sume of the corn fo tranfplanted fonld be beat down, but to appear as if done by lail or wind.

Mr Jeney ambuthec in this manner with 50 men, when under the command o! Captain Palatt, who advanced with his cavalry upon the caufeway leading to Strafoourg; and as foon s.s he was percciced, 400 Bavarian dragoons advaneed to attack him : he wheeled about, and the dragoons believing themfelves matters of the booty, did not fail to purfue, and arrived before the ambufcade withoat fufpecting. Mr Jeney let their front pafs, and hred fuch a dcadly fire upon their centre, that he brought to the ground 17 killed or wounded: at the fame time, the cavalry who pretended to fly, faced about and attacked the enemy, and would have completed their deteat, it it had not been tor the great fupport of cavalry and infancry hurrying out of Strafbourg to futtain the dragoons; neverthelets, he carried off more than 50 horfes.

An oficer having placed his infantry in anbbufcade, nughe to fend on the cavalry at day-brcak, a non-commitfioned offieer with fix of the beft mounted horiemen making the advanced "uard: they thould advance as far before the party as the commanding otficer can fee. At fight ot the eneny, they foonld begin to retire flowly willout Alying; at leat till the eneny comes to puffue with keennefs: in that cale, the advanced gruard makes the rearguard, and may droy a few fhot at the enemy, to hamal3 them and draw them on, or make pretended delays to ex. cite them to purfue, till they fall by degrees into the amo bufcade.

When you cannot place your infantry in ambufz without having a villaze between them and the enemy, the cavalry fhould not be fent beyond the village, becaufe the enemy will never expofe thenifelves to crois it in following your pariy, fur fear of fallieg into fome fiare: but infead of going beyond it, your cavalry hould enter the villaze, and demand refrefment for 50 men, if the party are 100 ; then make three or tour pedfants canty orders to the magiftrates of the villages that are towards the enemy, to come to you, and resulace the delivery of wag fons and forame, or fome other prctence. As the peafants will not fail to acquai:t the enemy, an? to defcribe your frength and istuation according to what they have heasd, the enemy will certainly come witn fuperor force; and that they may come more fpectily, they will bring no infantry.

As foon as the peafants are gone, you muft be caretul to
let none of the inhabitants leave the place, and fend continually fome flrong patrotes to the cear on the road of your retreat, and efpecially to the paffages by which they can cut off your communication with the ambufcade. Every horfe. man holding his horfe by the bridle muft be reacly to mount, fo that upon the enemy's appearing you may retire quiekly from the village, and fall back one aftet another upon your ambulcade.

When a partifan has no infantry, he may form an ambufcade with cavalry, which flould be as near as poffible to the enemy. Ia the nisht, he fhould fend out two or three wargons covesed with white linen, that they may be feen at a diftance: care mult be taken that the harnels be in good ordee, fo that no troublefore aceident happea by the want of attention to it. Each carriaze to have four horfes mounted hy two dragoons difuifed like waggoners, with their arms in the hands of two or four comrades concealed in each wackon, fo that they may repulfe any patrole they chance to fall in with.

The wag ons fhould go fluwhy on fome road parallel to the front of the enumy, and paffing at fome diftance from their puft (for it is not neceflary that they pafs through them), and resulate their march \{o, that they may be within talf a league o: the ambufcade at day-break, and readity perceived by the enemy; then let them flop while one mounts a tree or fome height to fee round them. When they perceive the patrole of the enemy, they mult move off, for the others will not fail to follow; but it the enemy ap. pears not to be inelined to follow, which the non-counmiffoned offieer muft attend to, and make one of the drivers fop, as if tomething were the matter with his wagzon, which will draw them on till they fall into the ambuferde.

Among the thoufand opportunities that the differeat marehes of the enemy offer for ambufeades, there is none more proper than the retreat of an army which decamps to fall back. When a partifan happens to get information of it on the eve by good fpies, he onght to fet out immediately with his whole party, making fuch a round as has been drawn in f.g. I. leaving his infantry in ambufcade at hall-way.

The cavalry muft be diligent to arrive at the place of ambufcade by day-break, which ought to be placed on the route that the enemy is to take, and two or three leagues in the rear ol his camp.

To be mote fecure of his retreat, he fould leave two or thece detachments of cavalry between him and his intartry, at a good diftance from one anozher ; the remainder to line the oad in feveral ranks parallel to it, and 300 or 400 paces behind one another, conetaled from the view of pastengers by the tavour of hollows, woods, or hills.

The firt line beiny near the road, muft take eare of fut. leri, equipages, \&e. which are the furermincrs of an army, and the firft to deeamp when they are retiring. When they fecure fome waggons or mules, the firft detacliment fhould pafo them to the fecond, and fo on till they come to the in. lantry.

You muft heften to carry off what you car for a full quarter of an hour ; after which you mult prefs your retreat, expecting that the alarm will foon pafs to the amm, and the lifht troops te inftantly at your heels.

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\text { Sect. } \overline{\text {. }} \text {. Of the Retreat. }
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Every march in withdrawing from the enemy is called a retreat. That whach is done in fight of the enemy, who purfues with a fupetior force, makes the prefent tubject; and is. with reafon, li. ked upon as the : lory of the profe!fion. It is a manceuse the noolt deacate, and the propereft
to difplay the prudence, genius, courase, and addrefs of an officer who commands.
The fucecfs or the retreat depends unon the knowledge of the count: $y$ that is to be pafied over, and the goodneis of the difpoftion that is made for the troops to defend themfelves. The firft of.crs advantares, and contributes greatly to the feizing them; the fecond retlrains the ardour of the enemy, and kecps up the foree of a party to its highett pitch. Both deferve to be fludied.

Ift, Every officer who commands a detaehment ought to apoly himalelf carefully to reconnuitre every ttep he takes, and examine perfectly evcry route that can conduct him from one place to another; he flould ob?erve attentively, all the fratagems that can be employed for ambuhing i.fantry, or polting cavalry ; the conle of rivers, their britges and fords; the roads moft covered with woods, hills, gullies, and viltages; and, in a word, he fhould lnow atl the abrantages, as well as the dangers, that lie in his way. It will be ealy for him to aequire a knowledge of all this, if he will ufe the method recommended ia a former fection. With the affilance of fuch a plan as is there defribed, he may regulate his retreat widh eafe, and put it in practice to advantage, pro'ting by every inea:3 proper for his defence, or furprifing the enemy.
2dly, The difpofitions that ought to be made for a party, to fuftain their retreat in the face of the cheny, dejend upon the number and kind of troops in both corps ; for they mult be varicd according as they happea to be of cavalry or infantry united, or of either \{n? ly.
Every forced retreat in confcquence of an unfortuante action, would be almoft impracticable, if it were not premeditazed before you come in prefeace of the enemy, or when you are obliged to fly by unknown routes. That which can be made in a fog, or in the night, is cafef, when your rear is fecured, as you can nip out of fight o the enemy without any diffeulty, and they will be atraid of following you for fear of being furprifed in the dark: we fall only there ore fpeak of that which is to be made in open day, and under the fire of the enemy.
To conduct it properiy, you muif abfolutely know the ftrength of the enemy; to: it is frameful to be the dupe of a falle alarm, and to retreat precipitately from an ill founded fear at the approach of an inferior enemy. You muth therefore be convinced of his great fuperiority, and know what l.is party confits of.

If they come with a ftong cavalry, united to a more nu. merous iafantry than yours, you inu.t inmedizely render their acting utelefs, by hursiny your in aniry as quick as poffible to ietrcat to the firt place where they can lie in ambufh, and lerve the caval!y adra:tageouly, if they can dram on thofe o! the enery, at has been taid in freakiat o! ambule ades.
o conceal from the eneny, and fay ur the departure of your infantry, you thuld caufe your cavalry io advance, and pretend as it they were going to attack the eneny $A$ (fig. 2.), your party formine mino two d.vitions E and C, each trawn nip in two lines, the fecond double the firlt, and difpoled as in the plan.

The divifion $C$ is to retive f.rt 102 or 200 paces, and then fronting the enemy divide inio two wints, leaving an interval tor the panate of the di:is: un, who, in retmine, muft leave a rear-guard at 5 ว paces, which muf be civiled into feveral patices $D$, to feamper about the enceny's front; and in cafe they appear cetirous to attack you, \%oar imm!! parties muf keep à conilant Ere, paricularly on tice trees that adranee the molt; and continue thi, manceure till they have joined the divihon C, which thould im: ecliate'y detach fome inall partics of the belt mounted to terve cor a rea:-
graard, and to harafs the cnemy, till the divifon B is drawn un I 100 paces in the rear, and divided into winss, leaving an interval for the divition C to pals through in its tur:: ; and contirne to matocuve it in this manner, till you draw the cremy's cavilry under the fire ot your infantry.

When the foree of the enemy confins of cavalry alone, your infantry (marked in the plan by dotted risht angles) thould retiec jointy with the cavalry, at keaft if the comentry clocs not expofe you to be furrounded by fome covered place; beca:fe in that cafe your infentery fhould go and occupy that place, and form an ambuferde.

The eff of the infantry fhould place themblves in the fecond line ot each divit:on. If the enemy approaches the lirit line too wear, they thould fall listrily back upon the two wings of the lecond, openin- the centic guickly for the miantry to tire upon the entmy in platons, at the fame time that your cavalry detach feveral mall parties to adsance buifkly to prevent the enemy's formin, who were thrown into confution by the fire of the infantry. The divilion which retires will : orce its march, and go to a greater or lefs dillance according to the purtuit o the enemy. 'T he Luftaining divifio: muf fall back aiterwards till it has prfeel lietween the wings of the fecond di ifion, who mult then make the manoevere of the firt, continuing it alternately till the enemy deffifts from the purfuit.

To facilitate the retreat of the infentry, and gain fome way on the enemy, many have been of oninion that they ousht to tran!port them in waggons. But when the enemy is it our heels, the time is very ill employed in collecting carriages and harnafing them: thofe moments are too preclous; and fhould be emoloyed in caufing the infantry to move off quickly, by which they will not be expofed to a train of waggons taken in hafte, which may foon brtak, or be put out of orcer, and may thop the whole line; which not only retard; the inlautry, but likewife the cavalry, when they find the route they were to have taken blocked up with broken carria, es.

When there happens to be a wood in your rear, you need not enter it if the enemy follows you clofe, and is prevented by your flren"th : it is better to coaft along it by the rouie $m$ rked $G$, for fear of his coming round you; but if you camot avoi! croffing it, the divifion C mould pafs quickly, and at getting out face to the two flauks of the wood. The divilion $B$ is to remain at the entrance of it, till they judre that the divifion C is fufficiently advanced, and then fall back, leavin! the infantry for a tear-guard during the whole pafface through the wood: at which time the whole fhould refume their firlt dipofition.

In all de-les, and paffares of bridges, the fame manocuvre thoul? be ufed as for woods: but the firt divition having paffed, they fhould furm facing the enemy; and the infan-

## Partiv. Of

SECT. I. Of Attach.
§ 1. Max:ms or Principles to le obferved in the Attack of Places.

1. THE approaches ought to be made, without being teen from the town, either directly, obliquely, or in flank.
2. No more works fhould be made than are neceflary for approaching the place without being feen; that is, the befegers ought to earry on their approaches the morteft way puffele, confiftent with being covered againt the enemiy's fire.
try likewife draw up on the other fide, upon the clege of the tiver.

When the country through which you are turtive hap. pens to be mountainous, the divition which falls back thould. guard the heights by !mall detached parties, or, i! pofible, guard the $n$ thernelves.

A body of eavalry retreatinx without infuntry, ol:ght to Form in three lines at 230 paces behind one another ; the two laft extending their front, that they may appess more ninmerous, and draw up on the swo fides out of the road. 'Thine firll line being attacked, the fecond is to fuftain it, the third tu wait the retreat of the firft, and to fuftain the fecond, and comtinue to do fo alternatcly:

If the enemy feem to quit the purfuit, the whole corns muft refune the order of an ordinary marcls; with this precaution, that the rear-guard be reintorced, and the adraiced guard weakened.

As to the reteat of a friall detachment of eavalry, fucts as ano to reconmitre the enemy, to difcover their march, to carsy off fome wficer, or lor lume other conmiffion, as they are not numerous cnough to fkirmifh and retreat by rule, they have but two ways to choofe; either to Ay, or breals through the enemy. They ou, ht to deternine for the latt, when their retreat is cut off on all fides, fo that they have no other way to efcape but by cutting their way through the cnemy fword in hand: but dight is always lefs hazardous when it is practicable.

If the officer is certain of the fidelity of his men, and their attachment to him; and fees that they cannot get out of fight of the enemy, but are ready to fall into their hands; he ought to try one means Atill, which has becri known frcquently to fuccied. He fhould difper:e his party by two and two, by the favour of the firli covered place, where they may be at liberty to take fo many different routes. It is evident that two men may wind from right to left, and cfcape more ealily than a party of 12 or 22 , who cannot move fo treely.

Mr Jeney made ufe of fuch an expedient fuccefsfully in Italy, when the Spaniards having advice of his detachment having nipped to the rear of their amm, they cut of his retreat on all fides. The whole party being difperfed, t.e took two hulfars with him, and ivas followed fo clofe, that every inftant he thought he muft be taken; however, he faved himfelf by crofing a merfly pond. the enemy ran to turn him, but he got fo far before them, that they could not take him. He got fafe to his polt, and in three days the whole detachment met without the lols of a man ; which will prove, that in fuch a fituation we need not delpair, and that in extreme neceffity the paffage of a river or morafs ought not to be declined.

## SIEGES.

3. All the farts of the trenches thould mutually fupport each orther, and thole which are fartheft a: Ivanced ought not to be diffant from thofe which are 10 detend then above 120 or 130 fathoms, that is, above mufket fhot.
4. The parallels or places of arins the moft diftant from the town, ought to have a preater extent than thofe which are neareft, that the befiegers may se able to take the enemy in flank, fhonld they refolve to attack the nearett parallels.
5. The trench frould be opened or begun as near as poffible to the place, without expofing the troops too much, in order to accelesate and diminifh the operations of the fiege.


There is no fuch thing as iving any cesa? rule in refravel to the ditance which ou tht to be oblerved unon onening the trenches. On level groum this diftance may be $8 \%$ or , co fathoms; 'ut if there frould be a hellows way in the nei. Whourhood if the place, the beliegers are to tatec alvantare of it , and open the trenches nearer. In :reneral, they arc to regulate themfelves upon this head according to the nature of the ground, more or lefs favourable to the opening $n$ f the trenches. - We faall iuppofe, in the profent work, that the opening out he to be made within 800 tathons of the covert way; the firl parallel withia $3=0$ fathoms, the fecond withia 150, and the third at the loot of the "lacis.
6. Carefould be taken to join the attacks; that is, they outht to have communications, to the end that they ray be able to funport each other.
7. Never to advance a work, unlefs it be well fupported ; and for this reafon, in the interval between the fecond and third place of arms, the befiegers fhould make, on both fices o: the trenches, fmallicr places of arms, extending 40 or 50 fathoms in lencth, parali. 1 to the others, and conitructed in the fame manner, which will ferve to lodge the foldiers in who are to protect the works defigned to reach the third place of ams.
S. Oblerve to place the batteries of cannon in the continuatiots of the faces of the pieces attacked, in order to f:lence their fre; and to the end that the approaches oce in f protected, may advance with greater fafety and expedition.
9. For this reafon the befiegers fould always embrace the whole front attacked, in order to have as much fonee as is requifite to plant the batteries oil the oroduced faces of the works attacked.
10. Do not begin the attack with works that lie clofe to one another, or uith rentrant angles, which would expole the attack to the crofs-fire of the enemy.
S 2. Of Irvefing.

The firt operation of a fiege is invetticg. The body of troops invelting a town ought at leaft to be as Grong again as the garriton; they are to divide themfelves into leveral parties, in order to take poffeflion of all the avenues leadias: to the place. By day they fhould keep themelves out of the reach of cannor-fint; but as loon as it is dufk they mult approach much nearer, the better to be able to fuppoit each other.
the inveling is generally made by cavalry; but when the country is cut widh ravins or hollow ways, or when there are woods in the nei hbourhood of the place, then there mult he likewife a body of inlantry to $£$ uard all the avenues, and even to fop up, by a kind of retrenchmente, luch as might be the eafieft to penetrate.

Few days alter the invefliny, the army arriets, and is difooled round the town, according to the ground taken up. by the line of ciccumvaliation, and affyned by the engineer who has the direction ot the fiege. As foon as the place is invefted, they hen in to trace the line of circumvallation, and afterwards they let about its conftruction.

## § 3. To trace out the line of Circumvallation.

Defore a zeneral berius the attack of a place, he mut endedvour to have as exact a plan of it as poffible, ry which he torms a defign of the circurnvallation and the attacks. The plan is reetifed after the inveftim? as much as the wicinit yo: the enemy will permit; and thereby he nay correct the defign traed at firf, as far as there may te vecalina for currection. It is upon fuch a plut, io rect.fi..., that we fuppofe a genetal to proceed. We fall theretore begin
wiht explaining or tracing the operativan artar © Tie wiseces. Thatl exlibit the progrels of thele operati.) . .t. incit. irg to the taking of the place, in the ord .cy are really executed. The line of circumvallation burg t tortitication intended agrimit the caeny form without, who foonld attempt to laceour the town, its defences on ht to be directed againft that enemy; that is, they ousthe to be oppofita to the town; and the "eferin t army fould, as we have already obferved, be encamped behind that line, that is, betreen it and the cown. The camp fontd be, as much 23 poffile, witho the rexch of cannon-fh $t$ : therefore, as the live of cire:emvalation fhould be at a greater diftance fom the place tha.n the camp, the reaton is ftill thon eer for its bein! alfo out of the reach of the camon-fhot ; which, whether lived horizontally, or at an ande of 10 or 12 degrees, may be reckoned about 1200 fathoms. As the rear ot the ca: p fhould not be incomnoled by the cannon, this oart nu iht to be above 1200 fathoms ditane from the place; and we fall fropofe that the diflance oughe to be fixed at r-00 fathoms trom the covert way. The depth of the chme may be enimated at abont $3 \supset$ fathoms. Frons the front o: the line of circumvallation there thould be a fpace of 120 fathome, to draw up the army in battalia bchind the circumvallation; which fpace added to 30 lathoms, fuppofed for the denth of the camp, gives 150 fathoms; and this alded to the diftanee froin the covert-way to the rear of the camp, gives 1550 fathoms for the dulance from the circumvallation to the covert-way.

This being laid down, if the place be a regular octayon, fortified according to M. Vauban's lirft method *, the ra. *See For-
 ed to the 15.50 ? 2 thums, the: we fhell have 174 . Or we may make it a round number by adding 16 fathoms, which are here of no manner of confequence, and we finll have t 80, folhoms for the diftance from the centre of the place to the line of circumvallation.

The radius of the circumvallation being thus fettled, from the centre of the place, with the dilance 0 : 1800 tathoms, yous are to defribe the ci-cemi erence of a circle round the place. The diameter bein $5.35-0$ fathoms, the circumference wilh then take $11,3^{1}+$; then talse the ciftarce. 0. 12 fathoms, which you are to carry to the circumacrence above defcribed. This dilarce will be in this example 93 times, and fomethin r over, which differs very little fio:a $1: 0$ fathoms ; fo that you may look apon the puly zon of this circumvallation as:a polygon o! 94 fides, of 120 fathoms each.

The polyson of the circumallation being traced, take place on each of the extremities of its tides the liaes BD and BE, DXXVins.' cach of 15 tathems; and from the points $D$ and E, taken fis. $x$. for the centre and ditance of 25 lathoms, deferike two arcs which cht one enother at the point F ; from whence draw the lines Fi), FE, for the facts of the redars of the line of circumvallation: thus it is we form the faliant parts EFD of this line, whick: furve to Hank it. Perform the fame operation on cvery lize of the circumvallatior, and then you wi!l. have its principal line traced.

The parapet within matl he fix or cight feet decp; ard without make a ditch parallel to all its ?art, three or four tathoms in breadth. The :andet of the circumallation will be feven fect and a half high, and the depth of the ditchs equal to the height of the pa'sper.

To make the profle of the circumathation. lot AD fir. 2. be the line level with the country, and CD the fale of the profile. Let $A$ be the fole ot tlie town, and है thaz of the country ; take $A$ E, of fix feet ; trom the point E, raiie the perpendicular EF, of threc feet, and draw the line AF, which will be the talus of the bangre:te.

Of sieges. Draw TG purallel to AB, three feet from F to G , and the line FG will be the breadth of the banquette. On the point $G$ raife the pervendicular GH , upon the line FG , four feet and a half. Draw from the point H, HK, parallel to All. Make HK fever fect and a half, HI a foot and a half, draw GI, which will be the infide of the parapet of circumvallation.

From the point K , let fall on the line AB the perpendicula: KMI; take KL a foot and a half, and draw IL, which will be the upper part of the parapet of the line of circumvallation. Take MN five feet, and from the point N draw the porpendicular NO, and fet off feven feet and a half from N io O . Draw OR parallel to AH, making the ditta e three fathoms or is feet fiom $O$ to $R$; draw the line LN and produce it to P, and L.P will be the $[$ carp, or the outlide of the parapet of the line of circumvallation. From the point $R$ raife RS, perpendicular to $O R$, or parallel to ON. Make QR equal to OP, and draw QS, which produce beyond $S$ three feet to $V$; then take $S X$ fix fect, and draw VX, and the profile of the circumvallation will be completed.

This kind of glacis, VX, will ferve to raife the enemy, and to expofe them more to the fire of the line, fould they attempt to make themfelves malters of it, and to cover the paraoct of the circumvallation, in the Came manner almont as the giacis of a place covers the too of the rampart.

The dimenfious above given may vary a little without inconvenience; but it would be to no manner of ule to make the lines fronger; only you smay reduce the ditch to ten or twelve feet in breadth at the top, and five or fix feet in depth. A ditch of lefs breadth and depth, befdes its not allowing ground enough to form a good parapet, would have the incenvenience of being too eafy to pals over by the enemy. The lines may be trailed (fee Fraise); which is done when they are to laft for fome time, and the neighbouring country furnimes wood enough for the purpofe.

Sometimes a fore-ditch is dug before the lines, 12 or 15 feet in breadth at the top, and fix or feven feet deep; it is made about 12 or 15 fathoms trom the ditch of the line. The defign of it is to fop the enemy when they attempt to attack the lines, and to make them lofe both time and men in paffing over it. As it is expofed to the fire of the lines, the time the enemy muft neceffarily fpend in croflin, will of courfe occafion their lofing a great many men ; and befides, the palfare itfelf may throw them into fuch diforder, as fhall prevent their attacking fo advantageoufly as they would otherwife do, were it not for this obitruetion. Between this fore ditch and the diteh of circumvallation, at the fieze of Philipßurg, in order to frensthen the defence of the circunsvallation, there were likewife dug wells, which were ranged chtquerwife, of abont nine feet diameter at the mouth, and fix or feven feet deep. They were fituated near to each other, to prevent the enemy from paffing eafily through the intervening \{paces. The Spaniards practifed fomethin; of this kind at the fiege of Arras in 165 . Before the circumvallation, they digz a number of holes two feet diameter, and a foot and a half deep; in which they faftened ftakes that were capable of greatly obftructing the paffage of the cavalry. See Plate DXXIX.

A line of circunvallation reçuires a ftrong army to defend it. We have found the cire!mference of the line which we have been now tracing, namely, of 94 fides, each of 120 fathoms, to be 11,280 fathoms; out of this number the gorges of the redans are to be deducted, but then their faces are to be added. The gorges lave 30 fathoms; and the two faces which have 50, give an overplus of 20 fathoms on each redan; that is, to the number above mencioned of $1 \mathrm{I}, 280$ fathoms, add as many times 20 as there are

## A

redans, in order to have the entire circumperence of the circumvallation. This circumference has 95 redans; there. fore we mult add 94 times 20 , or 1880, which will make 13,160 fathoms for the whole circumference. This number being divided by 2282 (which is the number of fathoms contained in a French league), gives about five łeagues and a half. Now it is clear, that fo great an extent of ground requires a very numerous army to guard it. We may make a calculation pretty ncar, by luppofing that every foldier drawn up in a line occupies a fpace of three feet, that is, half a fathom; that the foldiers are four deep; and that the army is drawn tup in two lincs, which will give eight ranks of foldiers. Each rank containing 26,320 foldiers, the circumference of the circumvallation beine 13,160 fathoms, the eight ranks will therefore make 210,560 men.

To thefe we fhould likewife add about 12,000 or 15,000 men for the works of the attack, which would form an army of about 225,000 men. And as it is not cultomary, at lcalt in Europe, to fend fuch flrong armies into the field, from thence it follows, that the circumvallations, and the lines in general, when they are of a very great extent, are extremely dificult to guard. And indeed the moft celebrated generals have been divided in their opinions upon this fubject. They all agree that there are certain cafes in which they may bc of fome advantage, efpecially when they are of a narrower compafs, and the defien of them is to ftop up the entrance of a country of a fmall extent; but if they are very large, it is extremely difficult to defend them when attacked by a frilful enemy.

It was heretofore the cultom to add great outworks to the lines, fuch as horn and crown works, tenailles, \&c. All the circumvallations of the towns that were befieged during the wars between Spain and Holland, under the princes of Orange, were remarkable for this fort of works. Thefe have been fince laid alide, becaufe we find that even a line, with its fimple redans, is very difficult to guard ; and fuch a number of outworks docs but increafe its circumference. The modern lines have only a few fmall half-moons A, before the gates of the circumvallation, placed, like thofe of $D$ the towns, againf the middle of the curtains; the entrance is hut up by wooden barriers, and fometimes by chevaux-de-frize, and other contrivances, which will hinder the paffare from being eafily forced.

The lineshaving very little clevation, fand in no need of baftions to be flanked in all their parts, like thofe in the circuit of a town. Redans, which are of more limple and expeditions conltruetion, are fufficient. The angle they make with the curtain is always very obtufe, to the end that the foldier being placed on the face of the redan, may be the better able to defend its approach. It is cuftomaty indeed to make bation, in thofe parts where the lines form fuck angles as could not be fufficiently defended by redans. Yet, whencver it may be judged ncceffary, the line of circumvallation may be tortified with ba?ions. The greatelt part of the lines at the fiege of Yhilipfbure was flanked in this manncr, as may be feen in Plate DXXIX. The baftions increafe the circumference of the circumvallation; and probably the reafon why they were uied at the fiege of Philipfourg, was becaule the circumvallation was of a very fmall extent.

At the point of the redans, batteries are erected to fire the cannon a barbette over the parapet; and the fame is practifed wherever the cannon are placed on the line of circumvallation.

Hitherto we have fuppoled that the circumvallation was regular ; but even were it irregular, the conitruction of it would differ very littlc from that which we have juft now given.

A general ought to poffefs himfelf of all places from

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Plate DXXIS




WAR.
Plate IUXXX .
Fig. 1.

3. which the lines may be commanded, when it is poffible to de it without carryins the circumvallation to tou great a diftance. He fould likewile take all adrantares arifing from the nature of the grount, as precipices, eminences, rivers, brooks, morafies, and, genera!ly lpeaking, whatever is capable of rendering the camp of difficult accers. If there ase any woads or buthes within its inclorure, it will be right to sever it in thofe parts lyy fellinz the irees, and therewith makneg a proper fince.
'J'he tracins of the lines is a matter o' no diffenity, if yon have a good map of the actacent country; lince you fave only to bring the feveral parts of the line nearly within thou fítionms of the centre of tle place, and to tate care th. It there fhall be about $\$ 20$ fithoms from the point of one redan to another.

Nor is there any difficulty in transferring this line to the ground; the uperation is too eafy to thofe who know a little of prazical ecometry, to lofe any time in explaining it here.

When the garrifon is numerous enongli to difurb the befieging army, another line is traced in the rear of the camp, called the line of rountervallation. As it is intended to oppofe a far lefs confiderable body of troops, it is never made fo ftrong as the line of ciscumvaliation ; but it is confructed on the very fame principles, as the Ggure will Iufficientiy fhow.

## \& 4. Of the Parl of Artillery.

The park of artillery is the place which contains the canuon, bombs, powder, and in general all military implements and machines that liave any relation to the artillery. This park floould be placed whete there is leaft danger of beiny infulted by the enemy. It ought to te without the reech of cantion-flot, and inclofed within a particular fpot, which fould be fortified alfo by a line, confiltin $;$ of a ditch and a parapet, fianked with redans in the fame manner as the circumvallation. Nothing mould be neglected that is capable of fecuing it either from the attecks of the enemy, or trom any other pofible damage.
§ 5. Of the Trenches and Parallels.

While the line of circumvallation is finifing, all the materials neceflary for the contruction o: the trenches are got ready, and the encineer, who has the direction of the fiege, examines on the fpot the moft proper place for the attacks, and the figure they ought to have; and of thefe he makes a particular plan.

We have fuppofed that the place is regularly fortified, and on level griund; fo that heie it is indifferent on which fide the attack is begun. It is tufficient to explain the rules that are to be there obferved; and afterwards to apply them to irregular towns, and to uneven wrounds. Let C (fig. 2.) be the place befieged, and A and B the baltions attacked. Begin with incefinitcly producing towards the fiedd the capitals o thefe two baftions; in like manner produce the capital of the half-moon oppofite the curtain bc. tween thefe two baftions: fet off 800 fathoms from the falient ankles D and E of the covert-way to F and G. This cone, take DH, and E1 of 300 tathoms; and from the centre C, with the radius CHI or CI, defcribe an arc, which produce beyond the points I and I; and on this are HI connliruet the firit parallcl. Then on the fame lines, DF, EG, take the poiats $\mathrm{MI}^{2}$ and $\mathrm{N}_{14}$ fathoms diftant fiom the pointa $H$ and I; and througts thefe points deferibe from the centre C another arc, on which the fecond parallel is contructed. ithis lecond are will cut the produced c": pital ot the half moon in the point L, which is to be obfeeved, in order to begin from hence a trench, which fhall

Vol. XVIIf. Patt II.
extend to the faliz1it angle of the covert-way before this of iiferes, half-moon. Latly, lhroush the points O and P , the di. Atance of 22 or 25 tathoons from the anstles D and F . defrribe from the centre C a third arc, on which the third parallel is contructed.

Terminate the firt parallel by producing the faces $a b$, ab of the half-moons I and 2, collateral to the hallions A and B; hut extend the parallel 5 or 20 fathoms beyond the interfection of this prolongation. The fecol. par thel will be lefs extenced than the firit, by abont so tathoms ria each fide: and the third alf, lefs extended than the fecond, by about 30 fathoms on each fide.

This being done, you bave a fketch of the trenclics on 1 the places of arms. 'The bufinefs now is to trace the trenchec, or approaches, without being icen or enfladed.

Take a long ruler, and lay it on the point $G$, 10 that it Shall make, with the produced capital EG of the ballion B , an angle EGS, whofe fide CS bein produced, thall meet no part of the covert way, and flall be diftant about 10 or 12 fathoms from the anoles to which it approaches nearelt. Takc G. 3 of an artitrary extent, as of 203 or 220 fathoms, and put the ruler on the point $S$, fo that it fall make with GS finch an angle GST, as that the fide ST produced fhall not fall on any part of the covert-way, but be so or 12 fathoms dittant trom the molt faliant parts. Terminate this fide in T , and there make alfo a new angle STI, whofe fide 11 foould terminate at the point $T$, where it mects the firt parallel. Perform the like operation on FH , and it will give you the outline of the trenches as far as the firit paraltel.

At this part of the trencles you may make a creater number of curnings; you may likewife carry it in a direet line to the firf parallel. The moft important article is, to take care not to let it be enfilaced from any part of the covert.way; and the fewer angles and turnings it makes, the quicker it is conftructed, which in transterring it to the ground is worthy of great attention- Take care alfo, that its extremity, I, do not fall far from the point where the produced capital of the baftion meets the firit parallel.

By the fame method trace the trenches between the firft and fecond parallel, as may be feen in the figure; but as this part is nearer the place than the former, in order to avoid being saked, it mult have a greater number of angles. All its fides ought to cut the prolongment of the capital of the baltion $B$, as appears by the figure. In like manner trace the trenches betwixt the fecond and third place of arms, by making as frequent turnings on the produced capital of the baltion $B$, as fhall be neceffary, in order to its defiling from the covert-way. By the tame method trace the trenches on the capital of the baftion A; trace alfo a trench on the produced capital of the half moon, between the fecond and third parallel, to reach the flanked angle of its covert-way.

When the carrifon happens to be ftrong and enterprifing, it will be proper, between the fecond and third paraliel, to make parts of trenches $V, V$, sec. parallel to the places of arms; they are to be 30 or 40 fathoins lons, and to com. municate with the trench, as may be feen in the figure. Tlefe parts of the parallels are what we have ditunguibhed by the name of batf parallels or places of arms. At every ansle of the trenches obficrve to produce the part of the trenches in thofe places, to that :lis prolongation fhall cover that part of the trenches which it terminates.

This will be illuftrated by an cxamole.
Let ABCDFGA:Q be a part of the trenches, and let plae $A B$ be one of the fides oppolite to the enemy ; produce $\operatorname{DXXXI}$. $A B$, fo that JBE fall be five or fix fathoms; and in FG take allo five or fix fathoms from I to L, which will give

Ufseeges. the end of the trench BEI,I, the ufe ni which is to cover the toyan or branch IOMG, whercby the cnemy will not know the plece where it fulls into the erench $A B$, and to make room for witherawing thofe who are in this part o the tienches, and that the paliaze may be free at all the angles. In 1 ke manner produce the fide GM from M to N , and the fide IC from O to I , and yout will have the end of the trench MiOP, which will cover the branch DCOO. Do the feme at all the angles of the trencli.

The parapet of the tretch being made to ecrer it, ought so change lides alternatuly. If, for inflance, AE , in the precceling ligure, is towards the place, it is evident that the fije $G N$ will be towayds it alfo, and likewife the fide C1); and therefore the parapet of the trench is fucceffively conItructed from the right fide to the left, and from the left to the right. In the plans of attacks, the fide of the parapet of the trench, as alfo that of the parallels, are difilinguithed by attronyer line than any of the reft; but the latter admits of no difficulty, becaufe we may eafly conceise that, being parallel to the place, its parapet mult neceffa:ily be on the fide that faces it. Care laas been likewife taken to exprefs, as we have already mentioned in the fipure, the parapet of the branches, by a Aronger live than the other lines of the attacks. The fide of the treuch oppofite to the parapet is called the reverfe of the trench.

The trenches are generally no more than three feet deep; and their pa:apet, beginning from the bottom of the trench, is fix feet and a half high, or thereatouts. 'The parallels have a parapet like the trench, and of the fame height; but as they are intended tor firing over, they are made with a kind of banquette, as may be leen Plate DXXXI. fig. 3. to raife the foldier, to the end that he may fre oves the parapet. On the parapet of the places of arms are put bafkets, fafcines, or fand bass, ranged in fuch a manner that the troops may be able to fire without being too much feen by the enemy. The third parallel, or place of arms, is senerally wider than the reft. Sonetines the infice of its parapet is likewife made with fteps or banquettes, to the end that the foldiers may conveniently pafs over it in cafe of an attack. See fis. $4 \cdot$

There will never be any great difficulty in tracing the attacks, from an exact plan, by ohferving the method we have made ufe of to make its parts defle properly. Dut the difficulcy is to transfet the works from the plan to the teld; for doing which the tollowing plan has been recommended.

In the firf place, the engineer mult from all the andes of the branches-of the trench, upoll the plan, draw perpendiculars to the procuced capizals; oblerving the diftance of each of thefe perpendicula:s and their length. He is then to walk about the place in the day-time, at a fufficient difiance to be without the reach of mufket. fhot. It is not ufual to fire cannon againtt a frugle man, becaure the flout is very uncertain, efpecially againit a perfon who does not ftand fill for any time; therefore, without any great danger, he may only keep himfelf out of mulket-hot. It is ealy to difcover the flarked angle of the baltions againt which he wants to direct the attacks, and the faliant angle of the covert.way oppofite to them; which gives two points, and thefe the dirt $\mathrm{c}_{\text {tion }}$ or the prolongation of the sapitals of thofe baftions. Confequently he has only to plant fome piequets on the direetion of thefe points, in order to have the prolonsation of tbe capitals of the baltions. Thefe piequets can only be put out of the reach of mufketfhot; but by day. lisht he may obferve fomething of the ground lying in the dircetion of thefe picquets, and he may afterwards recennoitrc it in the evening, in order to place
piconets there alfo. In this manner he may have the gro. tome longatio: o the capitals prctey exast.

In order to conduct the tuench by thefe cappitals, the fullowing method bas bcen pointed out by marthal Vauban.
Examine upon the phan of the attacks what ditance there is from the bepinning of the trench to the hirt perpendiculat; meafue this perpendicula: and the fide or part of the brancls correfponding to it; take corts of eor:al length with thefe lines, and faten the extremities of the two conds, one reprefenting the leugth of the line of direction, and the other that of the banch which makes an an le with it, to a piequet at the point of the produced capiel where the t:ench begins, and make two men walk, eacli of them loolding one end of thefe cords, viz. one in a dircet line towards the place, the other alfo advancing tovards the place and walkins alonelide of the former. Whan the firt comes to the tartheit diffance betwixt the opening of the trench and the firit perpendicular, he mult plant a yicquet on this point, to which he is to fafien the cord which expreffes the perpendicular. He mult take the o her end of this perpendicular, and afterwards turn off to the right or to the left, according to the fide where the perpendicular onght to be, till the part of the cord exprefling the perpendicular is weil ytretched, and joined to that end of the coud of the trench carried by the other man: at their meeting they are to plant a picquet, by means of which the triangle, thus tran!ferred to the ground, will be like that which was taken upon the plan; and this pait will be traced on the ground in the fame manner as on the plan. In like manner may every part be traced in the beginning, when the trench is yet at a diftance from the place.

Let the trenches be traced upon the plan (fig. 2.), and let $C$ be the place againft which you are to direct the attacks, transferring the plan to the ground: let BG be likewife cqual to the line of direction of the plan; you are to plant alony this line a fuficient number of picquets, with burning matches tied to them, in order io dilcover them the more eafily.

To begin the tracing of the trenches, tie to the picquet G a curd of the lensth GS, and to the fane picquet another cord of the length GX: let there be two inen, and each take an end of thefe two cords, and let them walk, the one at a venture towards S , and the other directly to X towards the place along the line of direetion $B G$; and having reache! the end of his cord, let him fatten it with a picquet, after having drawn it very flraight; and to this picquet let him tie one of the ends of the cord, which is to mark the perpendicular XS. Let him take the other end, and walk towards S till his cord XS is ftretched way tisht, and then let him join the man who holds the cud of the cord Gs., and let them faften a picquet in $S$, where both the cords join. Let them afterwards take away the cord X S, :he perpendicular which is of no ufe, and the cord GS which remains will mark the real tracing of the trenches. In order to have the line ST', you come to the picquet X ; to which you tie a cord of the length of $X Y$, and another to the picquet $S$ of the length of ST'. Let two men, as before, take each an end of thefe two cords, and let them walk, the firt who holds the end of the cord XY directly towards $B$, and the other who holds the end of the cord ST obliquely towards T : he who holds the cord XY, having reached Y at the end of his cotd, fhall place a picquet there; to which let him tie the end of the cord of the perpendicular YT, and let him walk towards T, holding the end of this cord, till he meets or joins the man who holds the end of the cord ST ; and at the point T of their meeting let them place a picquet, to which let them tie the end $T$ of the cord $S \Gamma$.
s. After this take away the cord of the perpendicular, and thes continue the fame operation as long' as you pleafe, or are able, in order to trace all the other turnings or windings ot the trenches.

This whole operation fuppofth that you know exactly the diflance of the point $G$, the extremity of the line of direetion to the top E of the faliant angle of the covertway. This ditance may be found by the common rules of trigonomerry, or by the following fimple method pointed 1. out by mathal Vauban: Let A (fig. 5.) be the vertex of the faliant angle of the covert way, ard AB the line of direction of the trench whofe length you want to take. At the point $B$, draw $B C$ perpendicular to $A B$, to which give what meafure you pleafe, as 80 or 100 fatborrs, and at the point $C$ draw $C D$ perpendicular to $B C$ : In $C D$ take any point E , and in the lime of direction between it and the angle A place a picquet $G$ in the line BC. Merfure GC and $C E$, and fay, as $G C: 13 G:$ : CE : AB.

When once you have found out by this, or fuch other methods as you may make ufe of, the length of the line of direstion EG (Plate I)XXX. fig. 2.), you will be always able to know the diftance that remains to the faliant angle of the covert-way, and to the points $I, N, P$, through which the parallels or places of arms are to pals. Thefe pointe being determined, it would be an eafy matter trom feometry to find ous a method of defribing the parallels that are to pafs throngh them, if their fituation admitted the engineers to perio:m the operation quietly by day-lizht; but they are to be traced in the dark, and under the fire of the phece; fo that there is no other way to trace them than by approximation, that is, to move as nearly parallel to the circuit of the place as you can by your judginent; and to plaut picquets, with cords tied to them at proper intervals, the whole length of the live. But you can trace with cords only the firt patallel; for the others are too near the place to permit you to perform this operation: you are therefore to proceed in tracing them almof in the fame manner, as we fhallobferve when feeaking of the fap, to which they belong, and which is carried on by that method.

## §6. Obfervations on the properefl Part for making the Altacks.

While the lines are perfecting, the neceffary materials are to be got ready for the conftruction and operations of the attacks. The materials confift of fafcines, piequets three feet long and about an inch or two in diameter, gabions, and piequets for gabions. There mant likewife be a provifion of the feveral inftruments or tools receflary for thefe operations.

The engineer, who has the direction of the fiege, will likewife make ufe of this time to examine into the parts molt convenient for carrying on the attacks, and where they will be moit fimple ard expeditious. There are few fortreffes in Europe of which plans are not to be had ; but as it is prefumed that the encmy hath increafed the fortifications of a town which is threateried with a fiege, care fhould be taken to get intelligence thereof from fome flilful perfon that has been in the place, and made all the obfervations polfible in regand to the works lately railed, without giving any fufpicion of his intentions. The danger of fuch an undertaking is very well known, fo that the perion employed ednoot be too cautious in keeping himfelf concealed.

While the circumvallation is making, the engineers may at a diffance, or, as we have already obferved, out of mufketfhot, examine fome part of the out-works; and afterwards, from the report of the perfon fent into the place, and from what they know themfelves, they nay fettle with the general the propereft and fittef place for carrying on the attacks.

On this occation there a"e many things to be obferved, as of Sieges. wall with refard to the grourd as to the fortifications; but in a work of this nature, it is fuficient to confider the points of mott importance.

Firt of all, the nature of the ground about the place mult be well obfensed, Whether there are any ditches or hollow ways, that may ferve as a coser to guards of horfe and foot againt the camnon of the place; whether there are any parts that command the town, and may ferve for the erecting of batteries: and whether the ground is fit for the works. 'l'he moft ravourable circumftance is to find a foil ealy to dig; then the wooks adrance with eafe and lefs lofs, becaufe the foldier is foon under cover, and the cankon does not do half the mifetief as in ftony places. If the ground ahout the place is a pure rock, or a noorafs, the operations are extremely difficult; and there will be occafion for a valt quantity of tafcines, fand bays, wool-pack s, \&c. becaufe the worknen are in much greater danger.
The rivers which run throuzh the town, or in the neigh. bourhood, likewife deferve confideration; tor they feparate the attacks, and it may harpen by fome ftoppage of the water, or other accident, that the bridges of conmunication being broke down, the feparation of the at acks will expofe the army of the befiegers to be defeated, by which means the place may be relieved. It is proper alfo to in. quire, whether thofe rivers are not fubject to inundations, which, if they were to happon during the fiege, and to break in upon the attacks, would ublise the beliegers to abandon the trenches, and to raife the fiege. In a word, whether the towa can command any quantity of water fo as to make an inundation round the flace, and to lay the ground appointed for the attacks under water. All thefe points, and a great many others which we do not mention, deferve the molt ferious attention.

After choofing the properett ground for the attacks, a general is to contider the front which is leall fortified and leaft covered with outworks. All other things being the iame, it is evident, that the fewer outworks there are, the eafier will be the attack. But if tbe place be fituated in a morafs, or upon an emuence, then he murt necefiarily make his attack on the acceflible fide, be its outworks what they will. In a word, the whole choice of the attacks condins in findin, out the propereft ground, and the weakelf fide; but as it is to be prefumed that the enemy are acquainted with the nature of the sround about the place, and therefore have taken care to fortify more exsetly thofe parts which are molt favourable to an attack, the befiegers fhorld not helitate to make their approaches on that fide; where, by the Etuation of the ground, they may gain, what the increafe of the fortifications might otherwife make them lofe.

## § 7. Of opening the Trenchus.

Every thing being ready for opening the trenches, the ground pitched uoon, the attacks tetted and drawn upon a plan, and flores or magazines of all the materials neceffary on the occafion being witlun reach of the place where the pioncers propofe to work; the general having allo lettled the round of duty for the gua:d of the treuches, both of horfe and foot, as likewife the number ef horfe for bringing the fafcines, with the number of pioneers and troops to lupport them; and the chicf director of the engineers having acquainted the reft of the corps with his plan of attack, and the marner they are to aet; in a word, cuery thins being ready for esecution, the troops deligned for the fersice of the firft night being prepared and drawn up iu batalia at the place of rendezvous, and the pioneers provided with fafcines, picquets, frovels, and pick-axes;-in the dull: of the

Uf sieges evening they all begin to advance, every feldier being obliged to carry a farcine, to eether with his arms, in order to reach the place defigned for opcning the trenches. The guard of horfe march at the fame time to their affigned pofts, to the right and le't of the attacks, ready to fupport the troops for the guard of the trenches in.cafe of any tally from the enemy. All this is to be done with the greatef tlence poffible, and nothing fhould be neglected to conceal the defign from the enemy.

The pionters are, according to marfhal Vauban, divided into brigades of 10 men each, corrmanded by a captain, a lienternant, and two ferjeants. They advance four or fix abreaft, near the place where the trenches are to be opened; after which the reft of the troops that are to fupport them, being come up, the enfineers charged with the tra. cing of the trenche, and who are to place the pioneers, make them come forward where the opening is to commience, while the batalions that fupport the:: are drawn up) to the right and left in the places affigned them, where they mulload their faffine", and file:tly wait for further orders. In the nutanwhile the en incers trace the branchies of the trenches, and the frr! parallel in the manner aiteady defreribed, and the work is adevanced as faft as penfitle.
As much work is undertaken as the pioneers can be expected to perform this firlt night : and in proportion as the tracing goes on, the engincers place the pioneers, making them filc off one by one, eaclo carrying his falcine under the right arm it the place is on the right, or under the left if it is on the left, to the end that by the pofition of their fafcines, which they lay on the ground alongs the tracin?, and on the fame fidc as they carry them, they may be endbled to dittinguifh the fide of the place, that is, the fide towards which they ought to throw up the ground in order to cover the trench from the fire of the town. As faft as they are placed, they are ordered filence, and made to lie down with their face on the falcines, and not to begin to work till commanded. The whole 'peration begins at the fame time, that they may advance equally. When every thing is ready, and the pioneers are all placed alon, the tracing which is purpofed to be made this firft night, orders are aygain given tor them to work; and then they all fet about it with all the diligence pooffible till day light, that they may be covered againtt the fire of the place, which is fill very dangerous in the mornin , confadering that the trencl has not had time as yet to be rendered io perfect as it ou fht. 'ithe troops that are to fupport the pioneers are put under cover on the back of that part of the trench which is fininhed; that is, on the border of the trench oppofite to that on which its parapet is raifed ; they are made to lie on their faces; after which the pioneers, who have been upon duty in the night, begin to file off, and others fill up their places. It is very difficult this frit day to render the trench as com. plete as it fhould be ; but no pains are fpared to make it as complete as poffible.

As the detign cannot be now concealed from the enemy, the guard mounts the next day with drums beating about' noon; and care is taken to continue the work of the trenches the lecond night, in the tame manner as the firt, that is, by placing the pioncers uncovered, becaufe they are at fuch a dittance from the town, that the fire is not yet dangerous enough to requre their being placed otherwife : the work goes on quieker in this manner ; but it muft neceffarily be altered as foon as the workmen come within mufket.fhot of the place.

The firt night is the beft adapted for advancing the works of the trenches, becaufe of the ditance from the place, which is too great to apprehend any danger from the enemy's fire. Sometimes it happens fo, that the ene-
iny is not apprifed of thefe works; efpecially when all the nceeffay precautions lave been taken to conceal them, and $N$ in that cafe the bulinefe is done in a mann.er withont lofs or danger. It is of importance to advauce them with fuch ex. pedition, that they may be fit to receive the troops, who are to fupport the pioneers, in order to cover them againft the fire of the place; and as the firll parallel is defigned for this purpofe, therefore it cannot be pelfected too toon.

According to marlhal Vauban, the tirlt place of arms, though begun the firl night, las need of a jecond and a third, betore it can be completely finifhed and in condition to hold the croops that are to guard the trenches; but the works for perfecting this line will not hiuder the befiegers from advancing to the fecond parallel, whicl ought not to be begun till the fourth night. It is to be obferved, that the guard who mount the trencles ave chanfed every day; they mount about noon, and they are to be as Itrong as hall be reçuilite for oppofing tlic allies which the garrion of the place may make againit the workmen. They are generally equal to two-thirds of the zarrifon, becaufe the eremy may fall upon the trenches with that number, referving the other third to guard the town. But as it is poffible that the keficged may think proper to fally torth with their whole force, and fall upon the workmen, together with the trooos that fupport thicm; therefore, in order to guard aggaint evecry accident of that fort, the troops in the trenelies oughtht to be nearly equal to thofe of the place, efpecially in fmall towns, where a tew are fufficient to guard the poils, or where the burghers are fo well attached to the prince, that the commandant may depend upon their fidelity in gurding the town; becaufe in that cale he may make a a eneral effort with his whole garrilon againft the troops in the trenches.
We have obferved, that the lecond night the pioneers may ftill be placed uncovered; but the third it would be very dangerons to do it, hecaufe of the enemy's fire being too near. When the engineers are of this opinion, they take care not to expofe the men any longer uncovered, and then the works ate carried on by fap.
f 8, of the Sap.
$\mathrm{LET} A B C$ be the pirt of the trenches advanced to $A$, fo near the town as to render it inppofibibe, without evident danger, to work any longer at the approaclies, unlefs the men have lome cover againft the fire of the place: and let the branch AD be traced by the engineer, not with a cord, as at the opening of the trenches, but with fome picquets, which he has taken care to place in the direction this branch ought to have, to lerve as a guide to the workmen. A cut is made in the parapet BA of the trenches; and, then the mea defi.gned to work by fap, who are therefore called fappers, will move forward through the opening A , fuccefively eisht in number. The firt is to roll before him a mantlet to cover him aspainft mufket fhot. He advances as far as is neceffary to place a gabion on the line AD; and this gabion being fet on its bafe, in the proper fituation, with the picquets uppermof, the fapper makes a little tirench behind, about fix inches diltant from the gabion, of a foot and a half in depth, and as many in breadth, and he empties the carth of this ditcll into the gabion. This done, he places a fecond gabion near the firt, in the fame manner, and always under the cover of his mantlet ; in like namuer he makes a ditch behind, the earth of which ferves to fill his gabion. Thus he places a certain number, till he grows tired of the operation.

The fecond fapper, who immediately follows him, widens the ditch made by the former by fix iaches, on the oppofite fide to where the gabions are placed, and makes it half a foot dceper. The earth he digs up ferves to fill the gabions


WAB

- Sring. 1.
. Puruth of ar crive

Plate DXXII.

- 111. ニ



Sig. 3.


of the firt fapper. The third fapper witens the ditch of the two fr? likewife haif a toot, and he deepens it in the fame propurtion.

At length the fourth erlarges it alfo in the fame propor tion, in breath and depth; and then the trench is three feet wide, and the fane in depth, which is as much as it ouglt to be. The earth dug uo on this occafion is fuffi cicut, not only to till the gabions placed by the fappers, but likewife to sake a parapet of the reft, which is thrown up, and is tirong enou th to refilt roufket-hot. The third and fourth fapper lay the fefcines over the ભabions, with their hooks, or otherwife; then they prefs them down, fo that the ftakes of the grabions fhall keep them firm. As the fappers are ranged by brigades of ei, ht e?ch, while the frr.' four are working at the tap, in the manner above deferibed, the other four furm'h them with gabions, afcines, and whatever other thiness they want. But when the firlt tour are tired, the four lat take their places, and work in the 'fane manner ; after which they are relieved by the Gift, and fo alternately, till each has performed his part at the head of the fap.

When the firit gabions are placed, and the fao is not as yet perfeeted, the part in which the gabions touch one another being lefs fold than the relt, their joints are tilled up by fand-tais, which are taken away when the work is compicted, or thofe interttices are filled up with finall fafcines called I..p-faggots.

This is the nature of the fap ; a work fo much the more conliderable, as it is performed by day as well-as night. Several faps are carried on at the lane time; and there is one to both lides of each of the attacks tor the fecond and third parallel. There are likewife laps to each of the advarced parts, and to the hall-places of arms or parallels.

We have fuppoled that the firft fapper covered himfelf with a mantlet; this was the cuftom formerly, and an excellent cuftom; but now it is more ufual to have a ltuffed gabion. He rolls this gubion before him, and ufes it in the fame manner as he would the mantlet. Ihourg care be taken to give a fluffed gabion to the directors of the laps, jet it happens lometimes that the faopers will not make ufe of them: for as the weight of this grabion tenders,it fometimes troublefome to roll, they choofe io do without it ; and are fatisfied with rolling feveral gabions belore them, near one another, and with working behind them. Thefe gabions are indeed of little defence, but are fufficient to conccal them from the enemy, who cannot tell the gation behind which the firf fapper is. But as the prefervation of thefe men is of great importance, they ought to be obliged to work behind the ftuffed gabion : tor the fame reafon, the firlt fappers fhonld have a cuirals, and even a head-piece, muffet-proof.

There are three forts of fap; the fimple, viz. that which we have been defcribing, the double, and the flying fap.
I. The fimple fap, or the fap without any other appellation, is made on one fide, or, which is the fame thing, has only one parapet. 2. The double fap has a parapet on each fide, and is carried on wherever its two fides are feen from the place. 3. The flying fap is that in which they do not give themfelves the trouble of filling the gabions with earth; it is made where the workmen are not much expofed, and in order to accelerate the approsebes.
As foon as the men have brought the fap to its proper perfection, the pioneers are ordered torward, and thefe make it of the fame width as the other parts of the trenches; upon which it changes its name of fap to that of trench. It is called a trench, if it lerves as a way to the town; and a place of arms, if it be paraliel to it, and defigned to lodge troogs.

See Plate DXXXI. fig. 7, 8. DXXXII. fig. B. 2. See Of Sicges, alfo the upper compartment of Plate DXXVIII. for figures of the different inftruments ufed in this and other operations of a fiege.

## § 9. Of Batteries.

CANnon is made ufe of at a fiege for two different purpoies; the firft to drive away the enemy trom their deterces, and the feeond to difmount their guns.

To produce thete two effects, the battenies frould not be above the mean reach of eannon fhot trom the place; that is, above 300 fathoms. Therefore there is no polfibility of conftructins them till the firlt parallel is formed; and as the dittance of this firlt parallel from the place is senerally 300 fathoms, the batteries mult be on this line, or beyond it, nearer the town. They mult always be placed, when the ground will permit, on the produced faces of the works attacked, as we lave mentioned in the maxims of attack.

Let Z be the centre of the place attacked, and the trenches, as well as the parallels, completed. 'To tind a proper polition for erecting batteries, produce the faces Al), $\backslash \mathrm{C}, \mathrm{BE}, \mathrm{BF}$ of the two baltions attacked, till their prolongation cuts the firt parallel. Produce alfo the two taces OMI and OL of the halt moon MOI, of the front attacked, and the faces $H G$ and 1 K of the two collateral halt-moons I and 2, to the lirlt parallel, and erect batteries on thele produced races, as you fee in $\mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}, \mathrm{U}$, X , and Y
They are advanced beyond the firft parallel 40 or 50 fathoms; and are parted from the trenches, to the end that they may be ulec with greater eale and convenience, and lefs trouble to the workmen.

## § ro. Of Sallies.

That we right not interrupt the makine of the trenches, we conducted them to the foot of the glacis, without takin $f$ notice of tallies; that is, attacks which the garnfon may make agraintt the trenches, with a view of ruinins or retarding the works As it is not to be prefumed that the enemy will luffer themfelves to be ftraitened in the town without ufing tome endeavours to prolong the liege, and as fallies feem to be one of the principal muans they can employ, it is pr per to point out the conduct to be ublerved, not only tor preventing their effects, but likewile for rendering them difadvantageous to the enemy.

Sallies can be attended with no fuccefs, unlefs they are made at a time when usexpeeted. When the workmen are fuddenly 'allen upon, they are tcattered, and obliged to Hy ; which muft occafion contution and diforder among the troops that are to fupport them; and it requires tome time before they can be bought again to order, and made to charge the enemy. In the meanwhile the lateir avall themielves of the onportunity to till up the trenches, and to do all the mifchicf ponlible: but when the troups are upon their guard againlt every delign of the eneray, i, the latter fir out of the place, they are suffered to advance; and care is taken to cut off their retreat, by means of the cavaly $y$ and the picquet, in cafe they thould advance too tar into the feld: otherwife they are fired at from the places or arms, and other works within reach; and then they are brikly attacked by the grenadiers and the troops upon duty in the. trenclics. Care, however, mull be taken not to purfue them too far, for fear of the fire of the place, which never fails to be extremely tharp when the enemy have got back to the covertway.

In proportion as the works advance towards the town, fallies become more dangerous to the befiegers, becaufe the enemy may fall upon the trenches more readily; for which
reaton,

Plate
$\mathrm{X} \times \mathrm{Xif}_{2}$
fifo 3.
of sieges. reafon, double care frould be taken to fraiten them more clofely, and to prevent their fallying out with impunity. As the works carried on beyond the fecond parallel are more expoferd than the ruft, becaufe of their proximity to the covert-way, no par: fhould be advaneed without being well fupported. Hence, as we have already taken notice, half-pleecs of arns are formed, in order to fupport the he d of the trenches, till they reach the third place of arms; which muft be fet about with the greatelt eare and expedition poffible. When this is done in the manner it ought, there will hardly be any farther danger from the fallies.

Sallies are feldom made in the day-time but by a prefumptuous enemy, who imagine they may fafely attack and defy the troops on duty in the trenches: but they are eafily repulfed, unlets the befiegers are fo weak as not to be able to furnith a fufficient guard for the trenches; in which eafe they ought not to continue the fiege, lett they run a rifk of being at length entirely defeated.

At the opening of the trenches, and when the befiegers are at a good diitance from the place, there is litte occa. fion to be afraid of any fallies in the day; for there would be full time enough to prepare to receive them before they reached the works. It the enemy are difpofed then to iffue forth, they will do it by night ; but it will he an eafy matter to get intelligence of any attempt they may make, by ordering parties of 10 or 12 men, headed by a ferjeant, to range in the night betwreen the trenches and the town.

Thefe men may lie on their faces as near the place 38 poffible; remaining in profound filence till they hear or perceive fone motion in the covert-way; then they fhuld fend me of their own body immediately to aequaint the liente-nant-general who that day commands the trenches, and the rett thould continue there as long as they can be concealed, to fee which way the enemy direct their courfe. This caution is not only fimple and eafy, but fufficient to guard the befiegers againt furprife, and to enable them to give a warm reception to the enemy.

When the works are advanced pretty near to the place, for inftance, to the third parallel, if the enemy fhould then fally out and fall upon the workmen, the latter muft be ordered to retire quickly to the back of the third place of arms, and let the guard fire briflly upon them, without minding the overturning of a dozen or two of cabio.s; for the galling fire of the fmall arms, to which the rnemy are expofed during this expelition, will make them pay dearly for what little diforder they oecalion.
§ I1. Of the Lodgments on the Glacis, and the taking of the Covert-way.
We left the works at the foot of the olacir, and at the third parallel; our bulinef? is now to make a lodgment there, and to go on with them till we have driven the enemy from the covert-way.

Our being then fo near the covert-way, renders it imporfible to defile from it ; but in order to prevent the effect of enfiladins, it is neceflary to make the trenches much decper in the placis; the fire of the covelt.way leing very inear, cannot plunge into thofe decp trenches, which renders. it lefs clangerous to abide there than it would otherwife be were it not for this precantion : or they are made with traverfes much in the fame manner as in the covert way, by which means the enflading will be prevented in part, though rot entirely.

In regard to the figure of the lodement on the glacis, it varies according to the different circumftances or pofition of the works by which it is defended. The common way is to make feveral fhort turnings or zig.zags upon the ridge
of the glacis, in the direction of the faliant argle of the covert-way, and continued to this angle; or you begin with meking two or three fhort turnings towards the foot of the glacis, srom whence you afeend afterwards by a direet treneh, or fap, in the following manner.

Two fappers roll cach a mantlet, or fuffed gabion, before them on the ridge of the glacis; each making a fap, one on one fide of the ridge, and the other on the other. The ditch is duy deeper than ufual, in order to cover them the better again!t the fire of the pl.ce. This work, which advances on both fides at the fame time, and both fides covered, each with a parapet, is what we called a dor.b.e fop. In the middle they make traverfes three fathoms thick, and of the faine breadth as the trench. On each fide fmall paffages are made like thofe overagainft the traverfe of the covert-way, to the end that the communication thereof be not interrupted.

Thefe traverfes are confructed fo near to each other, as to be a fufficient cover, by their elevation and dittance, againt the fire of the place. In order to guard againt the effect of the grenades, upon coming within their reach, that is, within $1+$ or 15 fathoms of the covert-way, care is then taken to cover this trench with blinds, or, whieh is the fame thing, to cover the upper part of it. The firft and fecond figures of Plate DXXXIII. will fhow this direct trench. The firit exhibits the plan, and the fecond the profile, which paffes over one of the traverfes.

All this being done, and the third parallel finified in the manner we fuppofed, they advance fiom this parallel upon the glacis to each of the faliant angles of the covert. way of the from attacked, and they begin with making two or tirce fhort turnin.s, as marked on Plate DXXX11I. fix. 6. a!on, the ridye of the glacis, fo as to occupy about one-third thereof. Thefe are to be male as deep as is neceffary, to be a thelter againt the fire of the covert-way; afterwards they may procced directly alons the ridge of the glacis, by a ceep ditch, to the faliant angle of the covert-way. AI. Vauban oblerves, that if we follow directly the rid re of the glacis, this trench is made without much danger: for the palifade which is placed at-the faliant anyle of the covertway, and the other two next it, do not prefent directly to the ridee, but only orpofite to the faces : where at the moft there is only roon for one or two fufiteers to fee the head of the trenches, and who are ealily iilencel by the fire of the third parallel, which ought to be well ferved, and like. wife by that of the ricochet.

Upon coming to the middle, or two thirds of the glacis, two new faps are made, $b b$, ilid. which embrace buth fides of the covert-way, to which they are almott parallel. Their length is 18 or 20 sathoms, and about five in breadth. They are covered at the end with crochets and winding traverles, which prevent the fire of the covert-way trom enrlading them tally.

The parapet of thefe faps is raifed about cight or nine feet above the glacis; and by means of grbions. three banenettes are made, as may be feen Plate DXXXIV. fig. s. The folcier pliced on the upper banquette is thereby raifed hegh enough to plunze into the covert-way, as appears from the fame tigure. When this work, which Marfhal Yauban calls the cavalier of the trench, is onee finifhed, it is very difficult for the enemy to remain anywhere in the covertway; for they would be too much expoied to the fire of the foldiers placed on thefe cavaliers. Dut tbefe places of armis or cavaliers cannot be inade without being protected by the ricuchet batteries, which enfilade the covertway.

Thefe cavaliers being once finihed, it is eafy to carry on the diredt trench, as far as the faliant angle of the covert-
way, and to efahllith at the point of this angle and on the head of the glacis a fnall lodgment bounded hy a circular arc ; whence the enemy may be entirely driven from the foliant place of arms of the covert-way. A terwards this bodament may be widered on braiches of the covert-wa, by dilainz into the uoper part of the glacis, at the dilance of three fathoms from the inner lide of the covert. way ; to the end that this thickneis may ferve as a parapet to the lod ment, and fereen it from the cannon.
The operation we hyv been delcribin\%, to reash from the third parellel to the faliant angle of th:e covet-way, is fur:-ed at the lame time a rain!? all the faliznt an lles at the froint attack : hence the enemy is obli eed to abandon them almut all at the fame time; and the lodgment on the glacis is afterwards advanced on beth fides of thefe angles, towards the re-entering places of atms of the covertway.

As it is impoffible to make this lodgment defile from the works of the place, there is mo other way to guard again? the enemy's tire than by mavy traverfes. The sth figure of Plate DXXXIII. Ahows the plan of part of this lod sment with its traverfes; which are mdele with chandeliens and 3 ?. bions. If the enemy, notwithtanding the cannon and br nibbatteries $\dot{d}$ rico het, and the fire of the cavaliers of the trenches, Chould obinmasely continue in the re-enterinig places of arms of the covert-way; in order to compel them io renuove, batteries for throwin y of Aones are raifed overagaintt thole places of arms: and with this view, as foon as the lorgment of the glacis is brought witbin one hali or two thirds of the branches of the covert-way, on both f:des $0^{6}$ the re-enteting an le, a fap is carried on oppofite to the place of arms; and os this fap batte ies for throwing liones are erected, as may be fén in c, Plate DYXXIII. fiz. 6. Thefe batteries being fnithed and ready to play, they difchar se a fhower of tones into the place of arms (fig. 6.), which will not fuffer the enemy to maintain themfelves there any lunger. The lodsment continues to advauce; and as foon as the enemy is drivell from the place of arirs, it is continued all round the faces thereof. This lodgment being properly finified, will hinder the enemy from venturing to return to the covertway; and of courfe will fecure the polfeflion of it to the befegers. Thefe 1 d :ments are made with gabions and iatcines; the srabions are filied with earth, fafeines are put over them, and the whole is covered with earta; they fink into the glacis as deep as is requifite to be covered a oainit the fire or the place.

In the whole of this accourt we have not made ufe of mines; becaufe we were willing that the defcrintion of the works, whick are carried on from the third parallel, in order to become m:?ers of the covertway, foult be as plain as pofitle. This omiffiun we fhall now fupply, by makins mention of the principal difficultics occalioned by mines, in endeavouring to drive the enemy from the covert-way.
Without mines the enemy would find it very dfficult to retard the works we heve been deferibing ; becaufe the ricochet batteries mula call them exceffrelf, and break isp their defences, fo as to deprive them of all lhalter : but they miay lave tome refource left in works under ground, where their miners can proceed with more fafety ; while thofe or the befiegere, not havint the fane knowledge of the ground: can only grope in the dark; 10 that it is altogether a mere chance if they find out the enemy's galleries, and fucceed fo as to deltroy them. If information is received that the glacis is countermined, there can be no manner of doubt but the enemy will avail themflres of their countermines, to carry branches forward into the field ; and then to avoid, as tnuch as poflible, the milchief that may be done by thofe
fu'termenous firea, in the third parallel marts or pita are Ois Se? funk 18 or $2=$ feet Hee?, it the ground will fenait, in order to ce: below the ralleries of the kefieged: and from thence galleries are carried on towards the covert-way, to meet with thofe of the enemy, by boring the earth with a lonv iron needle or augre, to find the no out. If they are found underneath, an open:n - is n:als down ino them, and thells are throwin m , to drive aw? the enemy ard to 1 lin their zallery. If, on the conirary, they are found above then, a fmall mine muld he frmug to break thons : but if none of the entmy's gaileries cra be fuund, in that cafe branches numbe carrier to the ri the and left; at the end of which are ma ie imall sambers, tu rake the neighbouring ground, which can hardly mits deftroy i:g the galleries and chambers of the befegre.'.

Niuwithtanding all the care that can he taken in this cate, it is rot tu be prefumed that ide mines of the beteged uader the glacis finull be rendered abfolu ely ineffectual; but as foon a, any of them arc fpruns, worknen are immediately fent to inake a londment in the pits. In fome: giounces, the mines of the beieged may be fpoiled, by let. tiner in a hrook or rivulet into the calleries; for vaich purpofe you have only to dit pits in the nei,hbourhord, and let the water run in. The expedient was made ufe of a: the fieo of l'urin in 1700 , wherty a great many mines of the befiersed were readered uftlefs.

The enemy foould have mines placed, to hinder the lodgment on the head or the glacis, within four or five fathoms oi the palifades of the covert-way; to the end that in foringing them the palifades ray not be lurt, but that chey may be under the loigment which the beliesers make there. When they lave fprune the mines, they make lodements in them; and the befegers likewife on their part [prin 5 mines, wit's a view to defroy the palifedrs; but nothins that is net very general can be faid on this fort of contetts. They depend on the lituation of the ground, and upon the capacity and undertanding of thofe who attack, and thofe who defend the place.

Befure we made mention of mines, we fuppofed, when treatin of the lodrment on the top of the glacis, that the fire of the cavaliers of the trenches, together with the cannon and ricoclet bumb-batteries, had obliged the eneray to quit the covert-way; but if, notwithitanding thefe fires, they fiould obitinately continue in the places of arens and behind the traverfes, the way to drive them entirely from thence, and to make the lodyment we have been fpeaking of upon the glacis, is as follows.

Whether the enemy has fprung a mine near the faliant angle of the covert way, or the befie ed have blown up fome of the palifates near it, as foon as the mine is fpruar, work. men mult be fent to the excavation; where they are to cover themielves with all poíhble expedition, and afterwards to exiend their lodgment in the covert-way on both Iides of its laliant angle.

The double treach, or the double fap on the ridge of the glacis, mut be made to communicate with thi lodement, in order to be able to lultain it if there thould be occafion, and to commanicate with it more fafely: Particular care mult be taken to cover the extromities of it, that is, to make traverfes everywhere, in order to te fheltercd from the fire of rhe other parts of the covert-way, where the enemy fill maintain themfelves.

When this lodgment is extended to the firft traverfes of the covert-way, if the enemy keep their ground behind it, as there can be but few under cover there, consdering the fpace they have to occupy, a company of grenaciers mult make a brifk attack to drive them away: this done, fome of thofe grenadiers thould endeavour to find out in the part
of sueges. ahandoned by the enery the catance into the mine, and the Suecisson ; and upon fi:ding it, as there is great nuobability that they will, they are to cut it off, and thereby render the mine ufelefs. Workmen may be likewife fent into the paflage round the traverfe, and there make a fmall lodyment, which will be the lafet! that can be contrived when the enemy is fo very near. After this an entrance is to be dug in the covert-way oppofite thofe traverfes, and continued towards the bank of the ditch, under cover of the traverle: then a lap is to be mate from each of the exiremities of this pafape, thet is, near the border of the counterfcarp: which are to be carried alons the rounding of the counterfcarp towarts the middle, where they are to meet. This lodginent mult be made very deep, that it may be no thindelance to that on the bead o the glacis; and it is to be mana ed io as to leave between it and the berder of the ditch a breadth of earth fufficient to reflitt the canaon of the flanks and the curtain. 'This lodgment nuft be alfo covered with blinds, to prevent the efict. of the grenades; and it is of creat ufe towards $a^{n}$ openiny into the ditch.

During the whole time that the befegers are working nuon this todgment in the interior part of the covert way, they are to continue the lodgmert on the top of the elacis, as far as the re-enterins places of arms; from whence the enemy may be driven by orderins a tew comp?nies of grenadiers to attack them, lippofing they fhould be fo obllinate as to continue there, notwith Rasding the fire of the ricochet batteries, and of the frells and fiones. As foon as the enemy have entirely withdrawn themfelves, a lodgment muft be made there, as we have already mentioned.

## § 12. Attack of the Covert-way fiword in bund.

There is another method of driving the enemy out of the covert-way, more expeditions indeed, but at the fame time more bloody, more precarious, and infivitely lefs fkilful. This confifts in making a fudden attack on the whole front of the covert-way, in driving the enemy from thence by main force, and afterwards making good a lodgment.

There may be circumitances that thall abfolutely require this method of attacking the covert.way ; as when there is no poffibility of erecting ricochet batteries to fire at its branches, nor at the faces of the works in the fiont of the attack; or when it is prefumed that the enemy are not in a condition to withfland an attack of this fort ; or, in fire, when it is thought expedient to run any hazard in order to be malters of the covert-way a few days fooner: on fuch eccafions it is ufual to take this method of attacking it, which ie conducted thus:

When the refolution is taken to attack the covert-way fword in hand, the third parallel fhould be made to advance as near as poffible to the glacis; and the more forward it is brought, the fater the attack. All along this parallel banquettes are to be made. flep-fahion, to the top of its parapet, that the tronos defigned for the attack may pafs over it with eafe. At the back of this line, and in the very line itfel;, a great quantity of materialls, as tools, gabions, falcines, fand bage, \&c. mult be got ready, that nothing Eay be wanting to make the lodyment with all expedition, after drivi g the enemy out of the covert-way. A ftrong patty of grenadiers is ordered, and placed along the third parallel, four or fix deen, and the workmen behind them on the back of this parallel with their tools, gabions, falcines, \& c. Care, nootenver, is taken, that all the other parts of the trenches be well furnifhed with troops to fupport the grenadiers, it there fhould be occation; and to fire at the enemy's defences wherever they appear: the grenadiers mult alfo be provided with hatchets, to cut down the palifades of ele covert-way.

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The guns and mortars mult be ondered to be ready to fupport the attack with their whole free.

A Eigral is to be a jreed on for all the trongs that are to commence the attack, to move at the lame time, and to fall unon the enemy. This fignal is to comfift in firing a certain number of cannon, or a certin number of bombs, and at the laft cannon-fhot, or at the latt bomb, the troups are to move.

T'he fonal being given, all the troops of the third parallel are to move at the tame time, and to pats quickly over the pa-apet o! the parallel, and to march directly to the coversway; which they enter either through the Cally-ports or pallages made by the ẹuns, or elfe the grenadiers cut down the palifades with their hatchets. As foon as they have entered, they charge the enemy vigurounf; and when they have obliged them to abandon fome of the angles, the engineers fet the workmen about making a lodgment on the tidge of the grlacis, oppofite to that part of the covert-way which the enemy have abandoned, and within three fathoms of the infide ot it. This lodgment, as we have obferved, is made with gabions, which workmen lay on the glacis on the fide of one another. The joints are covered with fandbaps, or with fap faggots. Thefe gahions are filled with earth and covered with fafcines; and a-top of all you are to throw earth taken out of the glacis, by digging and widening the lodgment; and of this a parapet is raifed to fcreen the troops as quick as poffiole from the direet fire of the place, and traverfes are to be made everywhere to prevent the enilades, as may be feen in Plate DXXX1JI, fig. 5. While this is doing, the batteries of the trenches are to fire incer. fantly upon the detences of the place, in order to difturb tine enemy, and to abare as much as poffible the brikneits of their fire upon the workines and the lodgment.

When the troops employed in the attack have driven the enemy from the covert-way, or from their places of arms, they retire behind the lodgment, where they kneel down till it is in a condition to cover them. Somctimes it fhall hap. pen that the enemy, who was fuppofed to have been driven from the covert-way, will return to the charge, and oblige the befiegers to renew the attack, by ovcrthrowing the lod 5 . ment and falling upon the troops unawares. This attack may be renewed feveral times, and vigorou?y difputed, when there happens to be a ftrong garifon. In this cale the befiegers mint exert their bravery, and refolutely encounter every obflacle raifed by the enemy.

It muit be allowed that this manner of attacking is very bloody: for the beliegers muft move almoit the whole breadic the glacis uncovered and expofed to the whole fire of the place. It is indeed in every refpect fo infer, $r$ t's the ormer, that, according to M. Vauban, it never fhould be attempted but for the moft effential reafons. Night is the bet? time for it, becaufe the befegers are lefs feen from the place, and of courie the fire of the befieged is lees dangerous: fet there are generals who undertake it by day. There is nothing fettled in segard to this article; they are at liberty to act as they judye moft proper, according to the circumftances of time and place.

## § 13. Of the Batteries on the Covert.way.

When the enemy arc entirely driven out of the covertway, the next thing to be done is the erecting of hattelies, in order to ruin the defences of the place, and to make a breach.

As it is neceffary for the befiegers to make themfelves mafters of the hali-moon C (Plate DXXXIII. hg. (1.) betore they can come to the body of the place, which is Ranked or defended by part of the faces of the baftions $A$ and $B$ op. pofite to its ditch; they muft begin with erecting batteries
on the covert.way oproine thofe parts. They are marked on the plan $e$, e. Batteries mult be allo erected to make a breach in the half-muon. But before they are crected, it will be proper to confider what part of the face of the half. moon is to be attacke! ; or, which is the fame thing, what part the balf-moon is to be entered. It mult not be at its flanked angle, becaufe an opening towards the point would not afford a fufficient fpace to make a lodgment able to withitand the enemy, and moreover the troops would be feen in their pallage by the two faces of the baftions by which its flarked angle is defended. The mott favourable paflage is towards the third part of its face, reckoning from its fanked anzle; becaufe by battering at the lame time the two faces near this part, the whole point of the halfnooon may be deftroyed, and a large opening made there eafier than anywhere elfe. Thus the batteries for making a breach in the half. monn C will be placed in $d$ and $d$, and will oceupy almolt the third part of each of the faces of the half-moon from its flanked n le. 'Thefe batteries are each to confift of four or five pieces of cannon.

When the faces of the baltions $A$ and $B$ are well enfiladed by the ricochet batteries, there will be no occafion for the batteries $e$ and $e$; for thofe which are to batter the half.moon in breach will be fufficient; and after it is taken, if there is any neceffity for ruining the faces of the baftions A and B, you may make ufe of the batteries $d$ and $d$, by placing them in $e, e_{0}$. Eatteries mult alfo be crected to ruin the flanks of the demi-baltions in the front of the attack. It is evidcat that they cannot be placed but in $i$, $i$, on the covert-way oppofite to thein. They ought alfo to contain as great a number of guns as the facice of ground will permit.

For the fame reafon that batteries have been erected to make a breach in the half moon, oppofite the third part of the face joining to its flanked angle, thofe allo are to be erected which are to make a breach in the baftions; they are marked $h, h$, and are each of feven or eight pieces of camon. Batteries are likewife erected to ruin the flanks of the demi-haftions bordering upon thofe of the front attacked, in order to favour the paflage over the ditch which is made on the fide, upon a frppofition that the baftion is entered at both faces, as we fuopofe in this example. The attacking both faces of the baftion rerders the taking of it -more certain and eafy ; but, generally fpeaking, it is lonked upon as fufficient to make only a breach in the face of the eath of the demi-baftions towards the front attacked.

Belides all thefe batteries, others are erected in the reentering placur of arms of the covert-way, as in $k$, and in $k$; they ferve to batter the tenaille when there is one, the curtain, and the faces of the baltions, \&c. Sometimes they are of mortars for throwing of fonee.

All thefe batterics fhould have $2+$ pourders ; fometimes larger picces are ufed, efpecially when there is any work of extraordinary Atrength and folidity to be demolifhed.
They are all to be placed on the parapet of the covertway; and the outfide of their epaulement is to graze the intide of the covert way. It is in order to hive room enough. for this epauler :nt, that the lodgment is made on the ridge of the glacis at the diftance of three fathums from the infide of the covert. way.
The only effential thing to be obferved in thefe batteries, is to open their cmbrafures, fo that they fhall pertectly dif cover tyery oart of the place they are to batter, and have a fufficient floping from the back to the fore-part, to fire
as low as the bottom of the revstements $(c)$, which they of sieges. are intended to deftroy. It is allo proper to prevent the enemy's blowing them up with rines: for this end it will be requifite to dio wells deep enough round the batteries, fo as to be fure of being lower than the eneiny, and to make fmall galleries round the batteries, in order to difcover the branches the enemy have underneath to blow them up.

As the conftruntion of this fort of batteries is very dan. gerous, being abfolutely to be made under the fire of the rampart of the place, they are fometimes malked; that is, before the part where they are erceted, fand bags or fome other materials are placed, with a view to fhelter the work. men from the enemy.

In order to batter in breach, all the guns fhould fire to. gether, and towards the fame part. They fhould fire as low as they can, and continue to batter the fame part, till the earth of the rampart behind the reveterment begins to fall, which is a fign that the revetement is entirely deAtroyed. This united firing, repeated in this manner againt the fame place, is produSive of a much better effect than if the guns were to be fired one atter the other: for not only a greater quantity of the wall is thaken at the fame time, but, moreover, the fhaking is far more confiderable.

## § 14. Of the defeent, and pafige over the Ditth of the Half. mion.

While the batteries on the covert-way are creeting, pre. parations are made for the defcent and paflage over the ditc! of the half moon.
The ditches are cither dry, or filled with water, which mey be either ftagnated, or rumning; and even into dry ditches the enemy may let in water, only opening the fluices by which it is withheld. Each of thefe furts of ditchics requires a different manner of paffing.

Firt of all, if the ditch be dry, and very deep, as from 25 to 30 feet, the deficent may be made by onic or feveral fubterraneous galleries, pafing under the covert-way, and terminating at the bottom of the ditch : the entrance is to begin about the middle of the glacis. 'Ihcfe galleries are made like thofe of miners, and the earth is fupported by boarchs and timber frames. They are directed in fuch a manner, that the openiny in the ditell fhall be oppofite to that: part of the breach where the palfage is intended.

As this pallery is made foping, the bufinefs is to have fome rule for directing the ihope, fo as to perent its being too fmall or too great: too imall, if it terminated above the bottom of the ditch; and too great, if it terminated below it.
The following is a mol fimple way to fird it out: Firife of all, it is requilite to take the dep:h of the ditch; which is done by letting fall a plummet, with a fring ticd to it, from the border of the covert-way to the bottom of the ditch. It is requifite aifo to know the dirtance from the entrancc of the gallery to the border of the covert-way, which may be eafily meeafured thus: Suppofe the depth at the ditch is 30 feet, and that the diftance from the catrance of the gallery to the border of the ditch is 90 teet, then by advancing fix feet towards the countericarp; the flope muit fink two; that is, there mult be always the fame propurtion between the length of the parage made to approack the counterfearp and the depth of the flope, as between the diftance from the entrance of the gallery to the border of 5 F the
(c) The revetement is a frong wall built on the outide of the rampart and parapet, to furpors the earth, and pre: vent it from solling into the ditch.

Of Sieges. the countcricarp and the depth of the ditch : fo that if the difance from the entrance of the gallery to the border of the counterfcarp is form times as nuela as the depth of the citch; then for every four feet advanced horizontally towards the ditch, there muf? be one funk perpendicularl;, \&c. When the ditch is not deep, as of 12 or 15 feet deep, inflead of a gall!ery urder ground, the defcent is made by a fap only, which cuts the parapet of the covert-way, and finks therein as deep as is neceffary for the defcent to terminate at the bottom of the diteh. This fap mult begin at the lodgment on the ridge of the glacis; it is fecured on both fides with blinds, to fupport the earth, and it muft have a enod epaulement on the tide expofed to the p?ace. Above it is covered with fafcines and with earth, to avoid the frell-ftones and grenades that may be thrown in ly the enemy. Upon advancing to the foot of the counterfcarp, an entrance is made intn the ditch. There are generally two or theee defcents made for the fame paffage of the sitch, near enough to fup. port each other for greater fafety.

It is in the paffage of the dry ditch that the enemy has the advantage in making ufe of vatious artifices to retard it. In thefe they are chiefly affilted by their miners, who blow up the faps by means of imall n.ines, and fally out at the fame time, neglecting nothing that can delay the progrefs of the work. They may likewife order 12 foldiers to fall at once upon the head of the lap: this rumber is fufficient to drive away the fappers, and to do fome damage to that work. A few companies of grenadiers fhould be placed near at hand, to attack thefe men as foon as they appear ; and the cannon mult be kept continually fring againft every part, frora whence the enemy may pofibly fally out. As the batteries of the covert-way command all their communications, they may deftroy them, or at leait render them very dangerous.

In order to protef the fap at the bottom of the ditch, the befiegers may likewife make ufe of a kind of fmall galleries behind the countericarp, near the place where the entrance is cffeced; and they may pierce fome loop-holes, from whence the enemy may be fired at, and a check put to their fallies, at leatt by day : and in regard to night, the befieged ought to be more circumpect then by day, lince they can neither fee the difpofitions nor the troops that are ordered into the ditch to fupport the fappers; fo that they can only raife a falfe alarm, without doing any great milchief, Yet we mull obferve, that this palfage can be made only fo far as it is protected by the battery placed on the ridge of the parapet of the covert-way oppofite the ditch: for as the cannon of this battery keeps continually playing againft the defences of this ditch, they mult ruis therr of courfe, and deftroy their parapet, fo that the enemy fall no longer be able to keep any cannon there; the coufequence of which will be, that the befegers have only to fereen themfelves from muket-hot, which is an eafy matter.

The paflage of the ditch is made on each fide of the faces of the half. moon, as may be feen in $m, m$, fig. $\sigma$. Plate DXXXIII.

If the ditch is full of flanding water, and the furface of it be railed to three, four, or five feet, below the upoer border of the counterfcarp, the defeent will be eafer ; becaufe as the fteps are to have but a very fmall ीope, they may begin nearer the border of the ditch, as in the lodgment on the ridge of the glacis, and be directed in fuch a manner as to terminate at the furface of the water. They are to be covered on the fide expofed to the place, and frongly fecused with blinds, placed within five or fix feet ot each other. Blinds are likewife to be laid over the defcent, which is to be covered with falcines, and thele with carth, to prevent the eneny from fetting them on fire.

In order to pafs this ditch, a bridge mufs be mate withti, fafeines; for which end, after breckiun the counterfcarp, a-m number of men, fufficieut to occupy the whole length of the defcent, are ranged at the diflance of two feet from each other: thefe men mult be covered by the parapet, and to forward the fafcines from hand to hand, from the bead of the paflage to the opening into the ditch. The fapper in this part (for all thefe works relate to the fappers) will throw them into the ditch, in order to make an epaulement or covering on that fide of the town wbich looks towards the paflage.

As foon as he has flung in a fufficient number of fafcines to felter himfulf, and to advance a few paces into the ditcl, he muft throw a great number of them into the par. fige, in order to fill the ditch up entirely in that part.They are laid difficent ways, and ranged in different beds; which are covered with earth, in order to make them firk to the bottom. All thefe different beds of fafcines muft be fixed with long ftakes, that they may keep clofer tozether : and as the work advances, the parget mut be pufhed for ward, ntherwite it would be impolfible to effect the paffage without the utmoft danser.

When the paffage is commanded, or fired into from the oppofite parapet of the place, or from any other part, the foremoft men muft be covered with a great heay of fafcines, or by fome other contrivance; but whatever cover it be, io that cafe the paflage of the ditch is extremely difficidt and dangerous.
After what has been faid concerning the paffage of dry ditches, and thofe which are full of flanding water, it remains to take notice ot thofe which are full of running wa. ter, and thofe that are dry bur may be filled at any time with water. Thefe forts of ditches are extremcly difficilt to pafs, unlefs the current can be turned and made to take a different courfe from that which carries it to the town ditches, or unkefs the befiegers can contrive to break down the nuices which keep up the water referved by the enemy for filling the ditch.

A great deal might be faid, were we to enter into the whole detail of the works nece? Tary for paffing thefe forts of ditches; we fhall only touch upon the finbject.

Suppofing the ditches to be fillcd with running water, or with a river, the channel of which can be diveried no other way, which is called draining tbe ditch, it will be requifite then, generally fpeaking, to throw into the ditch a large quantity of falcines, loaded with carth and ftones, $\mathrm{fa}-$ ftened together with long fakes: thus the peffage is to be pufhed on, till the ditch is contracted to the breadth of 20 or 30 feet ; and then fmall beams may be laid acrofs, to join the bridge of fafcines to the rubbilh of the breach. 'the filling up, and confequently the paflage of the ditch, may be allo forwarded, by ordering the migers to advance to the rubbith, and to foring a mine, in order to blow up part of the revetement of the work into the ditch.

Should the enemy happen to have refervoirs of water which they may open, and thereby deftroy the lodgments in the ditch when they are no longer to make a fland there, the befiegers mult endeavour durinor, the fege to deftroy the封ices, that is, the ftone-work or timber that ferves to keep up the water. This may be done by tirrowing a great number of bombs towards that part where the nuices are known to be fituated; if they fhould be broke down by that means, then the water will have a frce current; and after it has run off, the paffage of the ditch mult be attempted in the fame manner as if it was flanding water; if there remains only a very fmall current, a paffage mull be left to diain it, as was mentioned before.

This whole operation is very tedious, diffcult, and dart
P. W
gerous ; nay, it is impoffiole to be done at all vithont being protected by a very brift firing, not only from all the cannon of the covert-way and the ricochet battcries, but moreover from the lodgments on the glacis and thofe on the covert.way.

Plates DXXXIV. and DXXXV. will illuftrate all that we have been faying upon this head, concerning the deicent and pafage over the diteh.

Plate DXXXIV. fit. I. exhibits the plan of the defcent under ground, and that of its opening into the dry ditch. Fig. 2. repreferts the profile of that defcent; the openisg of which is made at the lower part of the ditch. Fig. 3 . is a perfpective view of the opening of this defcent, feen from the bottom of the glacis: and fig. 4. Thows in perfpective the opening of the fame defcent, feen fiom the top of the breach.

Plate DXXXV. fig. I. is the plan of the paffage over a wet ditch in the open air; that is to fay, the gallery of which is an open fap. A is the opening of it. You fee in $B$, towards it opening, the blinds that are laid on its upper part, to fupport the fafcines with which it is covered. On thefe blinds, at firft, is laid a bed of fafeines, ranged according to the lengtb of the gallery : over this firf bed is laid a fecond, wherein the fafcines are ranged according to the breadth of the gallery, as yon fee in B and C . 1 is the epaulement of fafcines, which covers the paffage againft the fire of the place, by which it is flanked. E is part of the tridge of fafcines; and F is an elevation alfo of talcines, intended to cover the head of the work, and to fecure it from the immediate fire of the place. Fir. 2. reprefents the profile of this defcent into the ditch. Fig. 3. gives its opening Feen in perfpective from the country ; and fig. 4. its opening into the citch, alfo in perfpective, as it appears from the top of the breach.

## § 15. Of the attack of the Ravelin, or Half-moon.

The paffage over the ditch before the half-moon being effected on both fides, and a breach made 14 or 15 fathoms wide, preparations are made for the affault. For this purpole a large quantity of materials is colleted from all the neighbouriny lodgments. Endeavours are ufed to render the breach practicable, by making the flope eafy. The cannon continue playing, in order to throw down the parts of the revetement that may be yet Atanding. Tery good ufe may be alfo made of thells fired point blank; for they are cafily buried in the breach, the earth of which has been already broke up and fhaken by the cannon; and as they burt upon that earth, they produce the effect, as it were, of fmall nines. Howitzers may likewife be ufed with fuccefs on thefe occafions.

In order to render the breach more practicable, fome miners, or a ferjeant with a few grenadiers, ase fout to level it with hooks. The fire from the lodgments and batteries will hinder the enemy frum appearing on their defences; o: if they fhould, they mult do it with great circumppeetion, which renders their fire lefs dangerous.

If the enemy have made any galleries along the face of the hall-moon, and oppofite the breaches, the miners may go and difeover thent, in order to top them up, or to cut off the natch, or to drive away the enemy : if they cannot find them, they fpring feveral mines; which being often repeated, mutt needs occafion fome diforders in the galleries and minesbelonging to the befieged. Every thine being ready for waking a lodginent ir the half-noon, that is, for taking pr.fiffion of the breach; the materials being at hand, in order to be removed hither with eafe and exoedition ; the batteries and lodgments of the covert-way being in a condition to fire away brifly;-a fignal is agrced upon with the offi-
cers that comenand thofe batterics and lodgmente, to give of sieges. them notice tn fire, and to leave off whenever it is thought proper. This fiznal is generally a flag raifed in the former cafe, and lowered in the latter. All this being fetled, and the oreach, as we obferved, made pragicable, two or theee fappers are fent to the extremity of the breach next to the place, there bein? generally a kind of fmall covcr or cavity in this part; there they leegin a lodgment for themfclves, and for fome more, who are fient after them; when there is room to receive them, they make thicm mount, and infenfibly extend the lodgment upo: the top of the breach ; and thus they proceed till they make a lodgment towards the point, which is generally called a magepe's nef. White thefe fappers are at work, the fire of the batteries and the lodgments ceafes; but when the enemy attempts to attack the workmen in order to deftroy their lodgments, they mult retire as quick as poffible; and then the colous being raifed, the batteries fire upon them with the utmot vivacity, to oblige them to quit the upper part of the breach.Upoa this the colours are lowered, the fire ceafes, the fappers return to repair the milchief that was done-to their lodgment, and try to enlarge and Arengthen it.

This way of procceding nuft be continued till the lodgement is in a ftate of defence; that is, till it can hold a number of troops fufficient to awe the enemy, and to withtand any attack that may happen to be made againt it. The befiesed, before they entircly quit the half-moon, will Eprin what mines they have ready there. As foon as this is cone, the befiegers hould directly lodee themfelves in the excavations made by thofe miries, or at leaft fome defence flould be made there, to hold a few fappers, and to forward the lodyments of the iulide of the work.

The lodgment of the point is made in the form of a fmall arc, the concavity of which is turned towards the place. From each of its cxtremities a lodgment is carried along the faces of the half-moon, on the platform of its rampart, at the foot of its parapet. This lodgment is fuak deep in the earth of the rampart, to the end that the foldiers may be the better covered againt the fire of the place; there mult he alfo traverfes to fecure it from the enfilades, as was done in regard to the lodgment on the glacis. Withinifde the balf-noon lodgments are alfo made, which traverfe the whole breadth thereof, as may be feen in the lalf-moon ('; Plate DXXXIII. fig. 6. They ferve to command the communication between the tenaille and the place; of courfe to render that communication more difficult, and to hold a fufficient number of troops to relift the enemy; fhould they have any defign to return and repoffefs themislves of the half-moon.

What we have been obferving, in regard to the attack of the half-moon, is only when the befiegers intend to take it by the fap, or with pick-axe and fpade: But fometimes they go about it in a more expeditious manner: for when the breach is made fo as the troops may nomnt to enter the half moon, they advance toldly to the aflault, jut as in the attack of the covert.way, fword in hand, and enceavour to come up with the cnemy, and to drive them entirely out of the work. This zttack is wery dangerots, and may col a great many men, when there hapoens to be a bave garriIon, who will not eafily yield their ground. B:t there are frequent cafes in which it may be thought peudent to adopt this meafure, in order to accelerate a few days the taking the half-moon. As foon as the betiegers are mafters of the upper part of the breacl, they make a lodgment there in a hurry with gabions and fafeines; and while it is making, as alio while they charge the enemy, and oblige them to abandon the upper part of the breach, fome foldiers are fent to difcover the mines, which the belieged are fuppofed to have made
within the rampart of the half: moon, and to cut off the fanciffon. If they cannot find them, they mit advance with great circumspection, and take care not to keep all together, that the mine may have lo fe effed. Oftentimes the criemy will fuffer the befiecers to carry on their lodgment without making any great oppofition, because it cannot be effected without a considerable lois of men; but when the lode c went is advanced, the enemy faring their mines, and return afterwards to the halt -moon, in order to take it amid! the confufion which thole fubterraneous fires mut unavoidably occafion among the troops in the lodgment; in that cafe, it will be requifite to renew the charge molt vigoroufly with frefh troops, which found be at hand to fupport thole of the half-moon, to place themfelves in the excavations made by the mines, to render the lodgment fufficiently strong, and to fecure it with a proper number of soldiers, to as to be able to withttand any further atteinpt of the enemy.

This work can hardly be difputed in this manner, exsept when the half. moon has a reduit ( D ), as it affords a Shelter or retreat to the garrifon, and enables them more tafily to fall upon the half-tnoon. For if there fhould be no reduit, and the enemy are driven out of the half-moon, they can farce attempt to return, efpecially if the communication between the place and the halt-moon is difcovered by the batteries and lodements of the covert way : because, if the ditch is filled with water, this communication can hardly be made but with boats, which may be cafily fee from the lodgments of the covert way, and may be overlet by the cannon of the batteries; and if the ditch be dry, and there happens to be a capounitr, the communication, though more fate, is not without danger, by realon of the fire that may plunge into it from the lodgments of the covert-way; to that it will be extremely difficult for the enemy to advance quick enough to repoffers themfelves of the half-moon; betides, they want room to affemble in a large body, and fall all at once upon the lodgments of that work.

There is only one cafe in which they may do it ; that is, when in the angle of the gorge of the half -moon they have made a face, nearly as large as the places of arms in the covert way. This pace cannot be len from the covert way, nor from its lodgments; and as there are generally flops to afcend from the bottom o! the ditch to the halt-moon, the enemy might take, advantage thereof to try to enter it; but If the befiegers are upon their guard', they will find it eafy to repulfe them, even with lots.

The bet time for attacking the half-moon ford in band, is by might, for the enemy's fire is not fo lure then as by day.

## ¢ 16 . The attack of the Baflions.

Whist the befiegers endeavour to offers themfelves of the half-moon, they work the fame time at the defcents into the ditch, which are made nearly towards the third part of the faces, reckoning from the flanked angle of the barton. A deferent may be effected at each face of the two billions in the front of the attack, as in $n, n$, Plate DXXXIII. fig. 6. or, according to the more general cuftom, only oppolite the faces in the front attacked. The manner of proreeding is much the fame as in the defcent and paffage over the ditch of the half. moon, whether it be dry or wet ; that is, if it be dry, a fan is carried into the ditch, from the opening of the deferent to the foot of the breach, and ftrong-
of water, it is parted over on a flank. If the ditch he full of water, it is paled over on a bridge of fafcines, coniltuc. ted in the fame manner as in the paffage over the ditch of the half. moon.

The batteries erected on the ridge of the glacis for ma. king a breach in the face of the batons, muff fire against that pert of the faces where the breach is to be effected, and fire all together, as was mentioned in the article of the attack of the half-moon ; and when they have made a breach fufficient to attempt the attack in front, forme of the guns mut be kept to bitter the upper part of the breach, and forme mut be removed to the back of the platform, and diff. poled in fuch a manner as to be able to annoy the enemy, whenever they prefent thenifelves towards the upper part of the breach. All this is done during the defcent and paffage over the ditch. Mines are also made ute of to widen, and fometimes even to make the breach.

To fix the miner to the wall when the ditch is dry, a lodgment is made near the opening? of the defcent, to protact him from thence against the Gallice of the befiegred. Then the wall is broke with cannon, as near as poffible to the bottom of the ditch, in order to get under the galleries which the befieged may have built withinlide the baton. An opening of five or fix feet may be made with the cannon, to lodge the miner that removes the rabin, and makes room for one or two of his comrades, who are to afrit him to get rid of the earth in the gallery. When the ditch is dry, and the ground will admit of it, the miner fometimes gets under it by a fubterraneous gallery, which leads him to the foot of the wall ; but if the ditch be filled with water, it is not always the cufom to wait for the completing of the paffage over the ditch, before the miner is fixed to the face of the baltion. The wall is pierced witt! cannon, in the manner before mentioned, but a little above the furface of the water, to the end that the miner may not be incommoded in this gallery; and he is fent over in a little boat, to place himfell in the hole. The miners relieve one another every two hours, to carry on their work with more, Speed; that is, to complete and finish their mine. At the fame time, the enemy will vie various artifices to obltrndt them.

When the miner has pierced the wall, he makes behind it, on both. fides of him, two fall galleries, from 12 to $1+$ feet, at the end of which he places, on both fides the gallerises, two mines, namely, one within the breadth of the wall, and the other funk 15 feet under the rampart. A common train is given to there four chambers, which taking fire at one and the fane time, will produce a very large and fpacionus breach.

When there are countermines under the rampart, and, alone its revetment, care mut te taken to leize them, and to drive the miners from thence. For this purpose M. Goutlon propofes to faring four fougafles* near them, in order to * burt them; when this is done, he is for entering it withes 10 or 12 grenadiers, and as many folders, commanded by two ferjeants; part of the fe grenadiers fhould have each fou: grenades, and the reft fhould carry four or five bombs, of which three only fhould be charged, the other two with fut. fees only. The two feijeants mould begin with attacking the countermine ford and piftol in hard, and the genadies would follow them. If the befieged do not appear to defend their countermine, a lodz sent is quickly made with fand-bags. This lodgment conlifts of no more than a goo? traverse,
(D) The recuit is a fall half. moon confructed within the other. It ufually comfits of a fingle wall with loopholes; but in Landau, Neufbrifac, and lome other places, the reduit is conftructed with a rampart and parapet like the externwal half -moon.

Atrock of Fortfied Blacer



dratik of Forriliad Places.
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Fig. 5.

traverfe，which entirely fops up the gallery of the counter－ mine，towards the fide from whence the encmy may come． If they attempt to oppofe this operation，the grenadiers fhould throw their three loaded fhells，and retire quickly with their comrades，to plevent being hut by the effect of thofe fiells；lor the froke they inake in burfing，together with the fnlinters，mult unavoidahly oblige the enemy to quit the gallery for fome time：but as foon as they have produced their efiect，the ferjeants and the grenadiers，with their comrates，mult immediately return，and work as hard as yoffible upon the traverf，in order to fop up the ratlow． If the betieged tlill perfint in interrupting this wook，the grenadiers nuit throw the two flells with fufees only，which will oblige the enemy to retire quickly；and as no harm is to be apprehenced from them，which is more than the be－ fieged can tell．the beliegers continue to finilh the traverfe． Eiven openin＇s or loop－holes are made，in order to fire upon the enemy，in care they flould appear ayain in the part of the gallery oncofite the traverfe．

When tleze is no galisy or countermine tchind the walls，or when there is oxe which cannot cafily be come at， the miner fhould leave no means untried to dicover it；and at the fame time he ought to ufe the utmot precantion to prevent being furprifed himfelf by the enemy＇s miners，who will attempt to fmother him in the gallery；and to deltroy his works：therefore the bulinefs of a miner recquires great art and cumning to avoid the fiares of the cuemy．＂A mi－ ner（fays M．de Vauban in his Menoirn）ought to litten frequently to difeover whether there are ary at work under him．He ought to found with his angre towards the place he hears the noife come trom ；but the enemy often make a noife on one fice，while they are at work ou the chler．＂If their miner draws too near，a fmall miue mult he made to fifle him in the gallery；which may be effected thus：A hole of five of fix inches diameter，and fix or feren deep，is made on that fide of the gallery where the enemy is heard；a cartridge of the fame fize，and containing abunt 10 or 12 pounds of powder，is put into it ：the hole or noening tu－ wards the gallery is Atopped clofe with a ftong tampion， which is imnediatcly applied to the cartridge，and fupport－ ed by ftrong phanks well buttrcfied ：this powder is fet on fire by a fulee，which paffesthrongh a hole made in the tarn－ pion，and communicates with the powder in the cartridge． If the gallery of the enemy＇s miner is within four or five feet of this powder，it will undoubtedly burft，and the miner will be either killed，or obliged by the fmoke to retile．

Another way of burfing the gallery of the befieged， when it is at no great diftance，is to put icereral thells on the fide where the enemy＇s miner is at work，and to range them in fuch a manner that they fhall have their effect．－ When the miners are at work in fearch of one another，they have great iron borers，with wlich they pierce the interval betwist them，to find，as near as they can，their difance from one another．The miner mull be very vigilant，and as foon as the borer is withdrawn，he fhould clap a pitol into the hole，which，when well directed，and fired by a man of refolution，［eldom fails，as M．Vauban affirms，to kill the miner．The firft fhot ought to be followed by three or four more ；then the hole flould be cleaned with the borer，to prevent the enemy from fopping it uo on their fide ：and this is a matter of importance，For it will hinder their miner from continuing his work in that fpot， and oblige him entirely to abandon it．Thefe and many other Rtatagens，which may be feen in the Memoirs of M． Vauban，plainly thow that the buffinefs of a miner requires not only addrefs and cunning，but likewife great courage and refolution，to guard againft and remove the feveral ob－ 4icles that may be thrown in his way，with a view to pre－
vent the progrefs of the works committed to his direction：Of sirges． he mayy eafily guard againt them when he is underinoft； but if it be otherwife，his fituation is extremely bad．In order to know for certain whether they are at work un－ der the gallery，the miner generally makes ufe of a drum with fomething upon it，and then the flaking of the earth muf occafion a kind of tremblings，whieh will difcover that thiey are at work underneath．Sometimes he liftens with his ear to the ground ；but the fluttering of the drum is the f：－ relt way．
White the miner is working upon the confruction of his fallery，the befte，gers muft be employed in demolithing all the works of the enemy，and difabling them trom defending or repairing the breach．With chis view a continual fire is made arainil the breaches，which will hinder the befieged from fhowing themetives in that part，and from advancing tu fee the works which may be nade in the ditch or at the foot of the breaches．It there is a tenaille before the cur－ tain，batteries are placed in the re－entering places of arms of the covert way of the half－moon，which plunge into the tenaille，and hinder the enemy trom making ufe of it to dif－ turb the paffage over the ditch．And in order to filence them farther，another battery of mortats may be erected， in the moft advanced lodgment of the gorge of the half．． moon；which battery being well ferved，will render it too dangerous ard inconve．ient for the befieged to abide there， fo as to have the attention requifite for obftucting the pafo fage over the ditch．

But fometinues the enemy will make oblique embrafores in the curtain ；and from thence they fire on the lodgments of the covert way，fo as greatly to incommode both thofe． lodgments and the opening of the defcent into the ditch． ＇ihe way to prevent the effect of thofe batteries，is to en－ deavour to dettroy them with fhells：and，when the ground will permit，to enfilade the curtain with ricochet firing． Four or five pieces may be alfo placed on the upper part of the finked angle of the half－inonn；in which pofition they can fire directly umon the curtain，and plange into the tenaille and the poftern．by which the enemy keep a commu． nication with the ditch when it is dry．
Let us luppofe that the pafiages over the ditch are fi－ nihied，fo as to be fit to walk over；that the canson or the mines have made the breaches iufficiently wide for the af： fault ；that the afcent is made fmooth，and that the befie－ gers can eafily mount to the top of the breach；then they may lodge themfelves there，by following either of the two methods mentioned in the article of the half－moon．

If the enemy have made no retrencliments in the infide of the baftion，they will hardly venture to ftand an affault，as this would only expofe the phace to be carried fword in frand，themfelves to be taken prifoners of war，and the town to be pinndered．＇i＇herefare every thing being ready for the affault，they will beat the chamade，that is，they will de－ fire to．furrender on certain terns．

When a refolution is taken to attack the baftions while the mines are malsing and charging，a confiderable heap of inaterials is laid up in the lodgments neareft the breaches， that they may be handed readly for the conftruction of the lodgment，as foon as the encmy is driven away．Every． thing beins prepared to fet fire to the mines，all the grena－ diers of the army are ondered to march to the aRult；and they are to be fuppoited by a fufficient number of detach． ments，that the encmy may not be able to make a Anond． Thefe troops being ready，the mines are fprung ；and as foon as the dult is a little laid，the grenadiers，con． manded to march and to mount foremolt，move on to the foot of the breach；and when they get there，they mount immediately with their bayonets fised，and are followed hy
()f $\mathrm{ij}-\mathrm{zec}$, the re:t of the troops that are to furport them. The enemy will not fail to make ufe of their mines, if they have any lef: ; and will likewite throw all kinds of combuntibles, to make the beliegers pay as dear as poffible for the ground which the befieged will be obliged to yield in the upper part of the breach; for yield at length they mult, and the fuperior numbers of the befiegers mult furmount every obtacle.

As foon as they are beaten away, and have abandoned the upper part of the breach, the befiegers mult fet about making a lodginent ; which will confift at firft of a kind of are of a cirele, the convesity whereof is turned towards the enemy, if these is a breach in the faees of the two baftions, otherwife it will only be made on the upper part of the breach. The breaches are to be all formed at the fame time, 1, which means the refiftance of the enemy will be divided. This whole time the batteries and lodgments are to fire with all the vivacity poffible againft the feveral defences of the enemy, and againit every place they are in and that can be fired againf, without annoying the troops that are ftorming the breaches.

The lodgment on the breach being made, the faps are carried on to the right and left towards the centie of the baltion, and difpofed in the manner as in Plate DXXXV. fig. 5. balion A. Cannon are brought upon the breach to batter the inner retrenchment, the ditch is paffed over here alfo, and a lodgment is made upon the breach in the manner mentioned in regard to the baftions.

If bchind this firf retrenchment there be a fecond, the enemy, after being toreed to quit the former, retires to the latter to capitulate. There they are to be attacked as in the former ietrenchment, and at length they will be forced to furrender. It is very rare to fee a defence carried fo far as we have here fuppofed; but it was incumbent upon us to make this iuppofition, in order to give an idea of what is proper to be done, fhould the enemy refolve to defend the place to the laft extremity.

## § 17. Altack of a place covered with Fore-ditches, Lunettes, and other Outworks, \& c .

Iv order to give a more fimple idca of the operations of a feege, we have explained and applied them to a place that had no other outworks than half-moons and a covert way: but a greater number of works will make no alteration in the principles here eftablifhed: to take and keep puffeffion of thofe wooks, the befiegers have only to follow the fame rules; which we fhell fhow in a few words.

Let us fuppofe a place furrounded by a fore-ditch, and a fecond covert way, ftrengthened with lunettes, and fuppofe the font by whiel it may be attacked is covered with a harn or crown work, \&c.

Finf of all the trenches are to be opened as ufual, in order to come to the foot of the glacis of the feeond covert way; the ricochet batteries are to be placed on the produced faecs of the works attacked, and of their defences; the faces of the lunettes of the front attacked ought to be enfiladed by the ricochet batterics.

The fecond covert way is taken in the fame manner as the common covert way ; and then, if the fore-ditch is full of water, a good lodgment is to be fecured along this ditch, and batteries are to he erected to make a breach in the lunettes, if the enemy do not think proper to quit them. It is very dificult for them to maintain thenfelves in thofe works, when their communication io feen; and they ean hardly avoid being feen, when a lodgment is made all along the foreditch. Be that as it may, fuppefing that they are lined with ftone-work, or orly with turf, that they are fraifed and pallifaded, and that the enemy are obtinate in their
defenee, a breach ruay be made in then, by placiaz fome uf canuon oppofite the middle of the faces, and the ditch may be paffed over by filing it with fafcines or fome other materials. As it is a great deal fmaller than that be ${ }^{\text {Fore }}$ the body of the place, it is much eafier to pals.

When the befiejgers have made themfelves mafters of the lunettes which cover the front attacked, they begin to think of pafing the forceditch. This is a very difficult tafk, becaufe it is performed under the grazing fire of the covert way ; but this fire ought to be cheeked by the ricochet batteries, which thould plunge into the covert way on every fide. This ditch is croffed near the faliant angles of the glacis. It is always to be underfood, however, that there is no poffibility of croffing any diteh without a good epaulement of fafcines, to cover the paffage on the fide which is feen by the place, or by the works that defend it.

When the lodgment is entirely finifed on the covert way, then the other attacks are carried on in the manner before explained.

There are places which, without any fore-ditch, have lunettes oppofite to the faliant and re-entering angles of the glacis, which are allo enveloped by a fecond covert way: fometinnes they are vaulted and bomb proof, as at Luxemburg; and fometimes they have only a ditch, a parapet, and a covert way:

Thofe which are vaulted and bomb-proof are very difficult to take; becaufe the ricochet firing and the bombs can do them no mifchief. In that cafe they mult cither be turned, or be taken by mines.

A work is faid to be turned, when the befiegers get between that work and the place, and fo cut off their cornmunication. Sometimes the lunettes have communications under ground, and then there is hardly any other way of drivirg out the enemy but by mines. This is tedious work; but there is no remedy for it.

The lunettes and the ditch are always defended by branches of the covert way, with which they have alfo a communication, like thofe of the lunettes, A, A, Plate DXXXVI. fig. 1.

This plate, which reprefents part of Landau and its attacks in 1713 , may ferve to give an idea of the manner in which a work is turned. The advanced lunette $B$, as well as the work C , called a tenaille, are turned; that is, the trenches cut off the commusication betwist them and the place.

When this communication cannot be cut off, there will be often a neeeffity for attacking the lunette and covert way at the fane time; and the reafon is, becanfe though the encmy fhould be obliged to abandon the lunette, yet lo long as they are mafters of the covert way, they have it in their power to return and retake it. Therefore, the fure way of keeping poffeflion of it is to drive the befieged out of the covert way, at the fame time that they are furced to quit the lunette.

The garrifon may avail themfelves greatly of mines for the defence of thefe fmall outwo:ks, fo as to oblige the befiegers to pay very dear for their aequifition, and be a long while in makir.g it. But they mult purfue the fame methods as the belieged ; they mult dig deep into the earth, they mult endeavour to deflroy the enemy's mines, to blow $u p$ their galleries, and to make themilves maters $n^{6}$ the lower ground. This is an effential point, without which the enemy may blow up and deftroy the lod ments feveral times. The celebrated M. de Valiere, in a Difiertation on Nines, at the end of the third volume of M. Folard's Commentary on Polybius, fhows, that in a ground 25 or 35 feet deep, the enemy may be blown up tiventy times. Therefore it is impoffible to be too cautious in endeavouring to
get urder the gallery of the befiegect, in order to prevent the miffhief they may do by their great number of mines.

In the neighbourhood of fome places there are a fort of fmall half-moons, called redoubts. When they are dikant from the place, the enemy cannot maintain themfelves there without expofing their troops to be taken prifeners of war; but when they ate covered and defended as they ought to be, and judicioufly fituated, they are an object worth attention. Endeavours ought to be wfed to cut off the communication between them and the place, and to oblige the enemy to abandon them by throwing in fhells; it may even be proper to affault them and drive them out fword in hand, provided they ase not fo near the place as to receive powerful fuccours, and be able to with?and the attack. It is a matter of eonfequence to get rid of thefe fnall outwo $k$ s as fuon as poff:ble, becaufe they may be of areat hinderance to the progrefs of the attacks, by having a view of the trenches from the flanks, and enfilading them, \&c.

In fome feges, when the garrifon are oblinate in their defence, fmall outworks are made at the foot of the faliant and re-entering angles of the glacis; thefe confle only of a parapet raifed at the foot of the glacis upon thefe angles, each fide of which has about 10 or 12 fathoms. There fmall works are called arrows. They may be feen in A, A, A, Plate DXXXVI. fis. 2. They communicate with the covert way by a palaze pierced on the ridge ol the glacis, and pallifaded on both fides. At the entrance of this paffage is conftructed a thaverie $B$, generally called the tambour, which hinders the befiegers trom being matters of the arrow, or difcovering the infide of the place of arms belonging to the covert way.

To prevent the effect of thefe arrows, the beft method is to ply them well with ricochet batteries, and with fhells thrown in alfo à ricocbet. Stone mortars may likewife be made ufe of, to annoy the enemy in their arrows; for as thefe works are but fmall, the fone mortars produce a very good effect. Wie have already taken notice of almolt all the works the beliegens may meet with beyond the covert way; there remains, therefore, only to fee the manner of conductint the attacks of the uther ontworks moth commonly ufed in fortified towns.

## (5 18. Attack of a Horn-suork.

A Horn-work is nothing more than the front of a fortification, which projects into the field, and is joined to the place by two long fides. It is placed oppolite to the curtairs, and fometimes alio to the bafions. The befiegers fhould endeavour, as much as poffible, to avoid attacking the fide covered by thefc works, becaule they are very difficult to take, and of courfe will great? lengthen one the fiege. But fuppofing there is an abfolute neceffity for attacking the plaee on the fide covered by a horn-work oppofite the beftion, and that this horn work has an half-moon oppofite to its curtain : 'The trenches and paralles are to be made in the ufual manner; the fame method is to be ufed in regard to the ricochet batteries, which will alfo enflade the branches of the horn-work. The taking of the covertway of the halt-moon, and of the half baitions of the hornwork, is carried on in the fame manner as the attack of the half-moon, and the two battions of the body of the place. There remains, therefore, only to fhow how the lodgments are to he made in this work. We will fuppofe that there are two retrenchrients withinfide, as in Hate DXXXV. 5g. 5 .

When the lodgments towards the point of the half baftions are fiaificd, fome guns are to be planted there, in order to batter the face of the opoofite battion ; and they are to be placed over-againf the lodgments of the flanked angles
of the half bations. Thefe lodyments are to be exterded on Of Sieges. both fides towards the curtain, alongt which faps are carried on; as alfo towards the orillon of the half baftions, if they arc made with orillous: this will form a kind of fnall parallel, the fire of which will help to cover the lodgments iis front, in cafe the enemy thonld make any fallies to defloy them. In large fortifcations, fuch as horn and crown works, the lengements ought to be carried on with the greateft circumpection, in order to be able to fupport them againt every attack of the enemy.

As all thefe lodgments are commanded by the balion, it will be requifite to dig the faps fufficiently decp, fo as to be fecure againtt their fire ; and likewife to make traveries near enough to each other for the faine effect.

If the baftion can be battered in breach from the rampart of the half baftions of the horn-work, the beliegers will for this purpofe make ufe of battenics erceted on thefe half.baAlions; and for the fame end they will alfo plant a battery of fix or eight cuns towards the middle of the curtain.Should it be impoffible to fink fufficiently into thefe, fo as to batter the lower part of the revetement of the battion, fill they might be ulefully enployed in playing againt the enemy's cefences, and diving them out of their retrench. ments. When the lodgments are well fecured withinfide, it will be extromely difficult for the enemy to continue i: the rerrenchmente, without running the rifk of being made prifoners of war ; becaufe the communication between then and the place will become too difficuit. They mis bt indced, by means of a bridge level with the water, retire into the collateral half-moons : but at the fame tinne that the befiegers endeavour to make themfelves mafters of the hornwork, they will alio ftrive to get pofeffion of thefe half. moons; the taking of which mult inevitably follow that of this work.

As foon as the enemy are entirely drivon out of the horn.work, the befiegers mut poffefs themfelvea of it by carrying on lodgments which thall occupy its whole extent; and if there be any ocean to crect batteries within, in order to batter the baftion in breach, they are to be eeected along its counterfcarp, as may be feen in $a$ (ibid $)$.

Somctimes it fhall happen, that the ground of the infide of the horn-work will not permit lodgments to be extended there, as they are ranged in this figure, becaufe it may be too wet and marfhy, or elfe of too narrow a cirenmerence. In that cafe there is no carrying on the lodgments but along the parapet of the frolt of this work, and along its branches, if the breadth of the platform of the rampart of theie branches will pernit. It muat be made to defle by frequent zig-zags or turnings; but if it be too narrow, the only way for the beliegers is to fink very deep, in order to defile from the fire of the place, and to cover themfelves by traverfes made very near one another.

## Explanation of Plate DXXXV. fig. $5 \cdot$

$a$, Cavaliers of the trenches. $b$, Batteries of fone mortars. $c$, Batteries to breach the half-moon before the horswork. $d$, laateries againt the defence of this half moon. e, Paffiages over the ditch before this half moon. $f$, L.odgements in it, go, Datteries againft the flaoks of the hornwork. L, Batteries to breach the half taltions of the hornwork. i, Batteries agai:!t its curtain. I, Lodyments in the half ballions and in the honnwork. $m$, Pallages over the diteh bef re the retrenchments in the hoinwork. $n$, Lodgments in thefe retrenchments. o, Lattrios againt the defences of the collateral half-moons. $\hat{i}$, Batteries to breach thefe haif-moons. $q$, Paflages over the ditch before thefe works. $r$, Lodgments in the fame. s, Batteries to betach the reduits of the half-moons. $t$, Maliages over the
o neges. ditch before the reduits. \&, Youlgnents in the reduits. $x$, Bridge of falcines, or a road to carry the cannon to the horn-work. y, Batteries againft the defences of the ba-- fion A. $z$, Batteries to breach this baftion. B, Paffa res over its diteh. C, Lodgrments in the baftion A. 1), Lodements on the border of the ditch betore the retrenchment of the battion A. E, Yaitages over the ditch before this retrenchment.

Plate DXXXVII. reprefents the plan of the lodgments made in the horn and crown work of Philipfourg in 1734.

A great deal more mizht be faid in regard to all thefe articles; but for the particulars, we refer the reader to the Memoirs of M. de Vauban, which difplay the whole extent of genius of that great man, and fhow how capable he was of finding out expedients for furmountins all obftacles arifing either from foil, fituation, or different manners of fortifying.

## \$19. To prewert fuccours from biing thrown into a town befreged.

Not to interrupt the thread of the ufual operations of -a fiege, we have fuppofed that the general had taken every s:cceflary meafure to guard againf all the attempts of the eriemy, and to fecure fuccefs by the great fuperiority of his torces. Sometimes, however, it may happen, that an enemy who was looked upon as too weak to relieve the placc, thali prepare to attack the army of the beftegers, either in confequence of drawing out mof of the troops from the neishbouring garrifons, which are leaft expofed, or of having been reinforced from fome other part. In fuch cafe, there are two ways to follow. The firlt is, to wait for the enemy in the lines, and to hinder thein from breaking through : the fceond, to leave part of the army in the lines, in order to carry on the fiege, and to oppofe any Fallies of the garrifon; with the other to go and mect the enemy, and fight them out of the lines.

Both thefe ways are fupported by the opinion of differ-- ent generals; but the latter feems to have the molt general approbation.

The inconvenience of waiting for the enemy in the lines, is the uncertainty on which fide he intends to direct the attack; for which reafon the befiegers are obliged to be equally ftrong in all their poits; and when the line is very extenfive, the troops are at ton great a diffance from one another, to make any confiderable refflance on the fide where the enemy forma his attack. Moft lines of circum. vallation, that were ever attacked, have been forced; fo that both ieafon and experience feem to eltabirh it as a maxim, that it is preferahle to 20 and meet the cueny, and not to tet him come withn reach of the lines.

Withont pretendins, however, to determine fo important a matter, it feems, that when a line is not very extenfive, it may be defended to an advantage. And, firlt, it is beyond all doubt, that if the troops behind the liric know how to avail themfelves of the feveral circumfances in their tavour, their fituation is in many refpects preferable to that of the affailants. The litter are expoled to the fire of the line for a very confiderable timie before they can come up to the border of the ditch. This ditch null be filled up: and all the while they are expufed to the fame fire, which muft kill a great many of their men, and throw their troons into fome confution. Ard when they break into the İine, they can make but a very narrow front; for which reafor, they may be charged both in front and flank by the troops within; who, if they do their duty, mut drive them into the ditch. For, fuppofe the firt lize of the defendant's intantry next the ditch thould be obliged to give way, the Liorfe that are bebind them may and onght to fall ugon the
enemy's foot that have pierced through the line; and as the latter cannot force their way hut in Come confufion, the former may eafily dtive them out again. We may therefore conclude; that if the troops are fenfible of the many advantages of a sood line, and are determined to defend it ; if the feveral parts are hikewife well fuppo:ted, and all the neceffary precautions have bees taken to prevent being furpried; ; it will be extremely difficult for the enemy to force it.

Thus, at the fiege of Philipfburg, in 1734 , prince Etigene reconnoitred the lines of circumvalation, and found them io well difpofed, that he never once attacked them. 'They formed a kind of irrerular femicircle round the place, of which the Rhine might be confidered as the ciameter. They were defended by a kind of fore ditch, and by welis betwen this fore-ditch and the lines, as may be feen in Plate DXXIX. If the prince had attempted to pafs over this ditch and thefe wells, he would have loft a great number of men by the fire of the lines. The wells were fo near to one another, that there was no poffibility of paffing between them : they mult have been filled up, as well as the foreditch, with fafcines; which would have been too tedious and dangerous an enterprife.

In fuch a fituation, therefore, the befiegers may wait quietly in their lines; but if they fhould be of fo g reat an cxtent, as not to admit of being equally grarded, then it fecms to be the fafelt way to draw out the iroops, and meet the enemy, as marfhal 「allard did at Landau, in : 703. After he had defeated the army which was marching to the relief of the place, he returned and finified the liege. The duke of Vendome acted juft in the fame manner at the fiece of Barcelona, in 1697. Having had intelligence that the marquis of Valefco, viccroy of Catalonia, was preparing to attack him, he went out to meet that general, gained a complete victory, and returned afterwards betore the place, which was obliged to capitulate.
At the fame time, we muft allow that the fafelt way to conduct a fiege, is to have a good ariny of obiervation advantageoufly pofted fo as to cover the fiege, and be rear enough to receive fuccours from the troops employed before the town, fhould the enemy come to a refolution of giving battle.
J.t the enemy do not think proper to attack the befieging army, they may probably try to throw in fome fmall fuccours of troops and ammunition into the town. The way to prevent them is to make the eircumvaliation very exact, and not to leave an opening in it, under any pretext what foever.
The enemy may likewife attempt the raifug of the fiege, by making themfelves mafters of the fpot, or place, from whence the befiegers draw their provitons and ammumtion. Dut betore a general lay fiege to a tnwn, he thould take all the nectfary precautions for fecuring his magazines, covering his convoys, and guarding the feveral polls through which the enemy might march to attack himr.

Another expedient the enemy may think of for raifing the fiege, is to attack fome place of importance, which the beliegers have an interelt iń preferxing; in order to engrage them to mareh to its affitance, and to abandon the fieze they have in hand. But this expedient ought to lave been forefeen, and every precaution taken to prevent it. Ilow. ever, thould the enemy find means to engave in an enterprife of importance, and which requires an immediate relies, it a general thinks there is not time !ufficient to talke the place he has laid fiege to, and at the fame time to opore the ene--my's defigns, in that cafe he may raife the liege; but for fo doing, there fhould be very cogent reafons. When king William laid feege to Namur, in 1695 , mathal Villerey, in

Plate DNXXT.


der to divert him from his purpofe, fat down before Bref. ls , thinking he Mould oblige that prince to march to its lief, and abandon his enterprife againft Narnur; but king Tilliam chofe rather to fuffer that city to be bombarded, ran to relinquifh a very important conqueft, in which he as in a naanner fure of fucceeding.

## Sect. II. Of Defence.

## 1. Of the Troops and Ammurition with wubich a fortifed Tozun autght to be provided.

As the groodnefs of the works, when a place is well pro. idcd with troops, ammunition, and provifions, is what en. bles it to hold out a gaintt the attack of an etiemy; fo the rant of any one of thefe three anticles will not permit all he advantage to be reaped that was propofed in fortifying town. Meu are properly the foul of a defence; and with. ut them the beft fortifications in the world are not able to aake any great refiftance againt the enemy.
Therefore we mult firft of all lay down as a maxim, that governor cannot make a good defence, unlefs he hath the rumber of troops neceflary for defending the feveral pofts, nd ubliging the enemy to pay dear for them. Immenfe iums are expended in forti'ying a place, in order to ftop a trong army with a fmall force: but what reiiftance can the ,lace make without exerting a briik fire; and what will hofe leaps of walls avail, if they are not defended? The yarrifon of a town befieged ought to have a reafonable tock of provifions, in order to fupport themfelves under he fatigue of military duty; they ought alfo to have zowder, arms, and generally every thin ? that is requifite :o annoy the enemy, and to flop the progrefs of their opeations.
It is not very eafy to fettle the number of troops necefIary to defend a town ; the nature of the ground on which :he place is fituated, and the number of outworks, ought to Jetermine the itrength ol the garrifon. M. Vauban in his Memoirs reekons, that in a place regularly fortified with good battions, half.moons, and covert-ways, we fhould allow 500 or 600 men to each baftion: That if the town has hornworks, $6=0$ men may be likew:fe affigned to each of thefe; and in proportion for the other outworks, according to the relation which their defence may require to that of the horn-work ; and the horfe fhould be the tenth part of the number of the infantry.

This being premiled, fuppofe a place has fix baftions, there mult be a garrifon of fix times fix hundied toot, which makes 3600 , and the tenth part of that number in horft, which makes 360 . Hence a fufficient garrifon for fuch a place will be 3960 men.

In oreder to compute, as near as poffible, the quantity of ammunition and provifiens that may be required tor fuch a garrifon, we mult calculate how many days they will be able to maintain a fege. The following are M. Vauban's remarks on this iubject.

For the invefting the place and the tracing the Days. lines
For the opening of the trenches to the attack of the covert-way

For the attack and taking of the covert-way, and making lodgments in it

For the defcent and paffage over the ditch before the half moon
For fixing the miners, or for the batteries till the making $_{5}$ of a reafunable breach

For taking and fecurinit the interior part of the half-woon

24
$\underbrace{\text { of sicies. }}$
For the paflage over the great citcl before the two baitions, fuppofed to be begun before the taking of the half-moon

For fixine the miners, or erecting batteries on the covert-way, to lay the place open aird make a reafonable breach

For the defence and fupport of the breach after the place is laid open

4

For the mifakes which the enemy may happen to commit, and thcir neglect in their works

## 4

Total of the defence $4^{1}$ In this defence it is plain we fuppofe a town to be fortified only with half moons and a covert-way; but if the half-moon had a reduit with a revetement and rainpart, it might hold out four days longer. If there were retrenchments in the baffions, they mizht retard the taking of the place five or fix days. If the ditch was ferengthened with tenailles and caponiers, the paffage over it might be protracted two or three days. If there was a good hornwark, or fome other like fortification properly itren sthened with a half-moon, a covert-way, and setrenchments within the work, the taking of it would coll about 12 or 14 days. If this work had tenailles, the paffage over its ditch would be later by two or three days. If there was a forc-ditch and a fecond coverty-way, the progrefs of the attacks would ftill be lefs rapid, and we night reckon 10 or 12 days for the taking of this fecond covert-way and the paffage over its ditch. If there were redoubts near the place, they would Itill protract the tak ng of it tor fome days.

From this eltimaze, though not very exact, an idea may be formed of the duration of a fiege: a point abfolutely neceffary for fecuring, at leaft, a fufficient quantity of ammunition during the time; we fay at lealt, becaufe it is always prudent, if pulfible, to have a greater quantity of ammunition than is fuppofed to be wanted. Wher once the number of the garrifon, together with the duration of the fiege, is fixed, it is then very eafy to calculate the quantity of powder and amaunition with which the place is to be provided.

It is judsed, that to be well provided with camnon, eight pieces hould be allowed to each battion. Therefure in a place of lix baltions there ought to be 48 pieces.

As a town is never attacked on all fides, and there are feldom above two or three attacks at the moft, the cannon belonging to thofe ba!lions that are not attacked, ferve to Atrengthen the baftions aitacked, and they are placed alfo in the outworks of the fronts attacked.

Among the cannon for the defence of the town there mould be fome of 24 , of 16 , of 12 , of 8 , and of 4 pounders, and even of 2 and 1 . The later are ot very great fenver, becaufe of their being fo convenient to remove with eafe, and with few men, from one place to another; for this difturbs the enemy, who find it difficult to deltroy thefe fmall pieces. The largett ferve to fire againt their batteries and their works. The mall ones are carried to the ontworks, and to the covert way, from whenee they are fired en torlefte. It is cultomary to make u.e of fea carriages for thefe fmail pieces

Belides cann $n$, the town ongh to be provided with a great number of wall guns, carabines, mukcts, \&e. We are to furpore that mot of the ordinaty arms will be booke in the tervice an' theretore care mult be taken to pavide new ones when wanted.

The sumber o: mortars neceflary may be entimated a:
of sieres. two to cveyy bation, They muth be of difictent bores, of 12 and 8 inches diameter. There ought alio to be feveral Ronemortars.

The garifon of a place of fix hations, confiltin $r$, as we have already oblerved, of 3600 foot, are to be employed or diffributed in the following manner.

We flould, firt of alt, reekon aloont $\delta 0$ faldiers wounded and feck, in the firlt 12 or 15 days of the Gee e, and for the fervice of the batteries, the removin, of anmunition, Ecc. And then there will remain $\widehat{\bigcirc} 0: 0$ for the defence of the place.

Thece are to be divided into th:ee cqual bodies; one for the guard, the other tor the biovac under arms, ready to march on the firt notice where wanted, and the third to : eft.

The horfe are alfo divided into theee bodies like the fuot; that for the suard is chiefly placed on the right and left of the attack; that :or the biovae is generally quattered by brigades, in different parts of the town, where they may be of lervice, either to keep the iallabitants in awe, or to be ready to act in fallices. In regard to the third corps, who are to ret, their horfes muft be faddled in the day ; and the horfe or dragoons mult be ready to momt infantly, fhould there be any occation for their kervice.

The guard of infantry and the biovae ought to be under ars:s, at the feveral potts affened them in the works of the place; and for the corps at relt, they mu? be ready to fupport the troops on guard, in cafe thefe fhould have need of their :ffitance.

The guard of foot of $10: 0$ men may be fubdivided nearly into chree equal bodies; two of which to defend the pofts attacked, and the third the other pofts not attacked. And in regard to the two firtt, they may be fubdivided alfo into three eoual bodies; two of which are to fire the Erll two hours of the night, the other is to relieve one of them at the end of that time, the next is relieved two hours after; and to on alternately, that there may be always two thirds of this guard in action, and the other third at reft.

There is no occation for fo briks a firing by day as by night; becaule the befieged are more capable of feeing what the enemy are about, and of oppoling their attempts ; but in the night nothing but a ttrong cannonadins can guard againft their enterprifes. By day the troops fire from between bafkets, fand-bags, or gabions, placed on the upper part of the parapet, to the end that being under cover they may take better aim at the enemy.

As the moft perfect fortifications cannot hold out long without the neecfiary ammunitions, too much care cannot be taken in regard to this article.
" The ancients, fays Mr Folard, were accuflomed to lay in a sreat Atore of provifions, when a place was threatened with a ficge; a fore fufficient not only for three or four months, but for three or four years at leaft. This they were induced to do for two reafons; the fear of being blockaded; and the inviolable law of defending themfelves to the lat extremity. The moderns take lefs preeaution in refpect to provifions, as well as to every thing elle ; they think it fufficient to lay in a flock for three or four months in town of the greatelt ftrength and importance; which is very wrong. Igrant, indeed (continues Mr Foland), that the law of holding out to the very laft extremity is looked upon as chinerical at prefent, and entirely left to the aneients: but it floould be conlidered, that an enemy well aequainted with the ftate of things will meafure the ftrength of the place by the quantity of provifions contained therein; and making a calculation of the lofs of men in the attack, together with the expence of a long fiege, they will
choofe, if they are wife (and certianly they will gain by it in ot the end), to take it rather by blockade than by a fe e e in form: at leall they will be fure of becoming matlers of it in three or four montlis through want of provifions; whercas a fiege may lalt that time, if the garrition are oblinate. Such a town as I, iffe in Flanders, an! as Bergues, buth of which are out of the line of communicaticn or our frontier, cannot be too well ltocked with provifions. A wife and experienced miniller will victual them at leaft for eighteen months, becanfe they may be blockaded. It is much the fame in regard to Strafourg and to Io an?au. The latter was never wictualled ior more than three or four monchs: how imprudent, therefore, mult it be to lay fiege to it, whon it may be taken by a blockate alinot as foon as by a fiege, which is attended moreover with an inthite lots of brase men, and a moniltrous expence ?"

Thefe reflections of M. Fivard are very folid; but circuniltarces will not always pernit a place to be to well provided as one coukd wift.
When a governor finds that the enemy threatens to lay Gege to a town under les care, and that the place is in want of the chicf things necefia:y for a vigorons defence, he is to exert all his abilities, in order to remedy this inconvenicuce as much as poffible. T'he greate? want of all is that o! provifions; he mult therefore endeavour to get a fupply, both from the country and from the people of the town; which is to be dillributed among the frarrifon with the greatelt economy. The ufelefs mouths fhould be all fent ous, and an inquiry ought to be made after thofe who are fu!pected of having hoarded any corn; and upon paying them for it, or upon giving them fecurity of payment, they fhould be oblif;ed to deliver it up for the fubfiffence of the garrifon.

Hitherto we have made no mention of the inhabitants; yet they may be rendered ferviceable in contributing to eale the garrifon. The governor monld make ufe of fuch workmen who exereife handicraft trades for every thing relating to their refpective branches; and thofe who are not artificers, fhould waich the fire that may be kindled by the thelis and red-hot bullets; they ought likewife to tranffort the materials to. the places afigned then; and even to work at the different retreachments which the governor fhould think fit to orter in the town, provided however that they be not too muck expofed to the fire of the befiegers. An article of the greatet importance, in regard to the inhabitants, is to oblige them to lay in a flock of provifions for fix monthe, and thofe that are able fhould be obliged to make ftill a greater provifion, which will be a refource to the garnifon when their own flock is exhaulted.

## 15 2. Neceffury Preparations for maintaining a Siege.

When a town is threatened with a fiege, the governor ought not only to take care to have a plentiful tock of ammunition and provitions, hut moreover he fhould ufe all the precautions requifite for retarding the enemy's approaches, and rendering then more difficult and dangerous.

He ought therefore to leave nothing in the neighloourhood that may ferve to cover the enemy; he mould clear the adjacent country of all houfes that are within reach of carmon flot, and fill up, if poffible, the caverns or hollow ways that may be concealed, or Build fome redoubts and other works under the protection of the place, by which they may be enfiladed. He oughe to cut down all the trees; in a word, he frould prcvent the enemy's having any cover within reach of the cannon of the place; he fhould fee that the fortilications be all in a good condition, and that the covert-way be well palifaded; in fine, he fhould caufe arrows to be built on the faliant angles of the
glacis. Retrenchments may al:o be made in the re.cntering place: of arms of the covert way, by raifing a parapet with. in them; and parallel to their faces, witl! a fmall ditch be fore it. Nor houid the galleries for the mines be forgten: on the conetrary, they ought to oe begun betime, and carried out into the country as far as the ground will permit: and chembers mould be made under all the angles of the glacis. If there arc any houfes within the rampant which may otfrut the defence, the porernor ought to fee them demolined; ard nothing fheuld be left, either within or wichout, which can any way be of fervice to the befecters. If there are new raifed troops, care fhoeld be taken to dif cipline them well.

The governor fhoult? alio fee that the hofpitals be in a good cundition, that the fick and wounded be taken care of, nor think it beneath his character to sifit them himelfo, and to let the oldiers fee how greatly he has their preferwation at heart. This is the fureft way to gain their conflence and afferion, and to engage them io do their ut moft towards defending the place.

As it is now the cultom to throw a great number of fhells into a town befieged, it is mecefiary ta have vaulted places unjer ground bomb-proof, where part of the garrifon not on duty may re? in lafety. They are nor fo much wanted in large cities, where there are always different quarters fe. cure from the enemy's fhells: but a fmall town is in exery part espofed to the bombs; lo that fome places under ground are abfolutely neceffary for the garrifon to take thair reft, and to prevent the tronps from being contimally incommided. Thefe fubterraneons caverns are generally made in the gorges of the baftions, and fometimes under the rampart behind the curtains.

Where there are none of thore [ubterraneous places, it will be neceffary, as foon as the town is invefled, to erect defences to fhelter the men froms the bombs; thefe are made of fromy picces of timber, laid tloping againtt the parts the leat expofed, and they may be covered with thick planks laid in the fame manner. The large boufes nould alfo be hored, that is, all the floors, from top to bottom, fould be fupported with ftrong uprizht timbers, and the upper floor covered with large beams laid actofs one another, and thefe arain with earth, farcines, dung, Sic. When they are thus fitted up, they; may ferve either for the accommodation of the troops or for ho\{pitals, \&e. But what deferves a more fpecial care, is the powder-magazincs. They ought to be bomb-proof; but as there are very few that can retitt the fhock of a great number of Rells, they Mould therefore te covered with feven or eight feet thick of earth, and a layer of fafcines, jusy, and itrong planks laid over them, fo as to form a kind of roof. But if it thould happen, either from their fituation or height, that this cannat be done, then a tange of large trees, well faftene. 1 together, mu't be laid over them. fo as to diminifh the flock of the fhells. 'The windows of the powder-magazines fhould have no profpect towards the beliegers; and to prevent all accidents, nobody fhould be permitted to go in or out of the doors, but when the fire of the enery $y$ is nackered.
When there are no powder-magazincs in a town, it is very difficult to preterve the powder during a fiege; all that can be dome, is to diffribute it in different places, as in cellars and caves made under the ramparts, or in grardens, \&c. and to cover thefe places well with thick planks, tarch, fafcines, \&c.

The mifchief done by fhells confifts not only in derolif. ing the buildings on which they fall, but likewife in fetting fire to mof places they fall upon: and when ther are followed by red hot balls, it is very difficult to hinder the town
from being burnt. In orser to remedy this evir, timely precautions fhould be taken, and the inhabitants employed in extinguifhing the fire.

Firt of all, a great number of cafks, filles with water, frould be placed in the flreets; and the foltiers and inhabitants ought to be divided into companieg, to pevent the fipreading of the flames. It will be proper to divide thefe into fmall bodies, and to allot different guartere to each of them, for extinguilhing any fire that may happen ts particular houfes. liy thele $\begin{aligned} \\ \text { nears each corps, or company: }\end{aligned}$ will become anfiwerable, in fome meanire, for the luafor entruated to their care, and ufe the utin It e. Cearours es preferve them. The pavements mat alfo be taken tp, an 1 dung laid in the Areets, to preveuts further ciiflues frome the burting of the fhells.

## ¢5 3. Of the Defince from the invefling to the Aluaik of the Covert - =ucis.

Wrurs the place is invefted, and the befiegers berin to woik upon the line of circumalation, the gosernor ouzl: not at firl? to fie l:pon the enemy's truops with the largerk cannon, but with his fmall pieces only For as the enemy ousht to pitch their camp as near as poffible to the plac:provided they are out of reacla of cannon fh t, they will think themfelves at a fuficient dittance when oet: 0 the reach of thofe fmall pieces; but as foon as they are ercam.p. ed, the garnion are to five them a full valley with their great guns, which will oblige them to decamp once more, and make them lofe cime.

While the beliegers are conftrustins: the lines, their en. gineers fpare no pains to get an exace knowlec'ge of the ad. jacent ground, and to reconnoitre the fortifeatione, that they may form the plan of attack, which they will be fure to make on the weaketf fide. To prevent thrs, M. Guulan propofes the followirg fcheme.

As foon as the town is invefted, the governor fhould fend $25=$ or 320 men every night to that fide which he knows to be the weakell, with orders to lie upon their faces, is the form of a femicirle, of which the palifades of the co-vert-way may be confidered as the diameter. Thele men fould be divided into fmall ratties, of three or lour men each. at the diltarce of 20 or 30 paces from one azo her, fo as to occupy a large trast of grourd. All thefe differert parties ourht 10 agree upon a tignal, to cive notice when any bodr pafes by them, and they fhould remain there in filctee till day, without itirring, unlets fomebudy happens to pais by ; in vithich cafe, the fort that fees them sioutd rife, and give the fignal to the refl, who are to do the tame: then all drawing clofe tozether, and advancing to the palhfades, they will take thete who parad. as it were in a net, without any poffility of ellief frem their ciat who cannot be numerus enough to refeue them from the hands of 200 or 300 men, protected by the fire of the curers-war. If the men who adrance :o recunnoire the piace, intend $\mathrm{c}^{\circ}$ pafing throu th the intervalo, fhould fall in with fure ot thefe parties, and endeavorr to get of. they muft be fired 1:pon : thus the enemy may be eafily hindered :h mi reconnoitering, and che: by azquitine a kiuwledge of the ground, or the fide molt proper tu be attached.

Fiom the tire the place is iavetted, the befieged fround ferd every uighe finall partios of cirthe of ten men, cummarced by a le: reant. with orders to lie unon their faces all romd the border of the elacis, and to luten carefulty to esery thin. that palics. Whatever care the befegers may take to upen the trenches in filence, $\{\mathrm{ill}$ it will be very difficult for this operation to be made, without fuch a rrotion as mutt be heard or perceived from the neighbourhood of the glacis. Thele fanall parties may even advance a hetle jG3
instier,
further, obferving filence, and taking care not to be fuppriv fed by the parties which the enemy alio may fend out on that fide, to wateh whether there are any troops of the garis. fon ready to fall upon the workmen.
When the fide on which the enemy open their trenches is known, the great pieces of ordnance are mounted on the rampart of the town en barbette, and the fimall ones on the covelt-w:y, fiom whence they are to tire brilkly upon the trenches. And to point more exactly, fire-balls are thrown from the mortars, which will give light enough to difoover the workmen. Jutt at this time, the befieged flould make the greatefl fire againft the enemy, becaule it is then they are moft uneovered, and confequently moft expofed. As the beffeged cannot have their batteries ready till the fecond or third day after the opening of the trenches, during that time the guns may continue to fire en barbette; but it will Lardly be poffible tofire in that manner when the enemy's hatteries are once erected. Mortars flould likewiie be ufed for throwing fhells on the workmen and thofe employed on the latteries; in fhort, the beft ufe thould be made of the artillcry, before the enemy are in a condition to filence it.

It is cuflomary to make two or three attacks in order to divise the attention of the garrifon; and of thefe, generally fpeaking, there is only one real : they mult therefore endeavour to find out this real attack, and to ufe the utmont diligence in making good retrenchments, as well in the outworks, which the enemy mult take before they can come to the body of the place, as in the gorge of the baltion of the front attacked. But to render thefe retrenchments ftrons and firm, they fhould have been begun and even finifhed bcfore the opening of the trenches. A governor, who has a proper knowledge of fortification, ought to judge on which lide a town is moft acceffible, and to prefume that here the enemy will commence their attack ; confequently he ought to think of every method of defence, the beft adapted to retard the approaches, and difpute every inch of ground.

The belieged fhould fo dilpofe their artillery at the beginning of a fiege, as to enfilade the branches, and to direet their fire agaiust the head of the trenches or the faps. This muft be their principal effort; for it is by continually firing upon them that they may seafonably hope to retard the works.

When the enemy have erected their batteries, it is very difficult for the belieged to maintain theirs, efpecially if they are placed on the produced laces of the pieces attacked. For as the cannon are continually firing ì ricochet againat thefe faces, and it being difficult to guard againt this firing, it will be very dangerous for the foldiers to remain there: all that can be done is to make fome traveries, in order to diminifh their effcet ; which is difficult indeed to compafs, becanfe the flot falling upon the traverles will bound between thein. It is advifable not to perlitt in filing always from the fame place againft the enemy's batteries. By ceafing to fire from that part where the befiegers know there was a battery, they may be induced to think they have deftroyed it, which will prevent their continuing to fire againt it, and be a means of preferving the battery for furure fervice. Lut in order to give them trouble, fmaller guns may be placed in the outworks, on the faces of the battions, from whence the trenches and batteries of the befiegers can be difcovered; and they mult often change place to perplex the eneny, who will find it very difficult to difmount thofe moving pieces. The befieged however mult endeavour to repair the parapets deftroyed by the enemy, and to take proper meafures for firing again from thence, as foon as the befiegers have flifted their guns.

It is allo advifable that the batteries of the befieged

A R.
ghould not fire in falvos, or all at a time: for it is well known, that the befiegers place foldiers in the trenches to obferve, through fmall loop-holes made with fand-bags in the parapet of the irench, when the batteries of the town are fired, and to give notice to thote who are it work in the trenches, which way the guns are pointed, that they may put themfelves under cover. If the befieged have only fix pieces on a battery, and they fire them all at a time, the enemy have fome moments of lecurity to look over the parapet and to examine the ground where they intend to work and to condnet the trenches: but when the garrifon vary their manner of firing, they give more unealinefs to thofe who are at work in the trencles, who will not be fo ready to look over the paraper; which, though it be neceffary, in order to view the fituation of the ground towards which the works are to be directed, is ever dancerous, but efpecially when the trenches are brought within mufket-hot of the place.

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\$ 4.0 \text { Sallies. }
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A garrison that keeps within a place, without making fallies, is, as the chevalier de Ville fays, like thofe who are not concerned when their neighbutu's houfe is on fire, and will not ftir to extinguih it till it has reached their own. And indeed, as the befiegers continually carry on their approaches towards the town, it is of the utmof importance to endeavour, in time, to ftop their progrefs; to which end, the making of fallies is extremely conducive, efpecially whera they are well conducted, otherwife they would rather accelerate than retard the taking of the place.

How great foever the advaritage of fallies may be, they are proper only when a garrifon is numerous. A fmall garrifon, although well ftocked with all the kinds of neceffary ammunitions for making a defence, and for holding out, ought to be very careful how they venture to make a fally. But a numerous garrilon, not fo well provided, ought to fatiguc the enemy as much as poffible by frequent fallies. The fame mealure ought to be tollowed when a town is but ill fortified; the garrifon fhould not fhut themfelves up fo as to be obliged to furrender, as it were, without making much refiftance. It is beft in thofe cafes to harafs the enemy continually, to keep them at a diftance as long as polfible, and to ofe every flratagem and endeavour that may retard their approaching the glacis, and the taking of the covertway. Thus it was that the marquis of Uxelles, afterwards marihal of France, behaved at the fiege of Mentz in 1689. He defended that large and ill fortified town upwards of two months, with the help of a very brave garrifon; but was obliged to capitulate for want of powder and ammunition, though he was ftill mafter of the covert-way, and even in fome meafure of the glacis.

When the befiegers are at a diftance from the place, fallies are very dangerous, becaufe the enemy may cut them off from the town with their horfe: but when they have made their fecond parallel, and advanced the branches of the trenches towards the thitd parallel at the foot of the glacis, thea is the time for the garrifon to fally. They may even venture, though with great caution, when the befiegers are at work upon the fecond parallel, and before it is entirely finimed ; but the moft favourable opportunity of fallying, is when the befiegers are come to the third parallel, and want to make a lodgment on the glacis. 'Then there is no danger of being cut off; and the enemy may be furprifed the more eafily, as the garriton have it in their power to fall upon them all at once, and to tarow them into confufion, withous giving them time to recover themfelves.

Sallies may be either great or fimall ; the former ought
ges, to be with 505 or 605 men at lcaf, or proportioned to the guard in the trenches; the latter are only with 10,15 , or 20 men.

The intent of great 「allies fhould be to deftroy a confiderable part of the works of the befiegers, in order to obli re them to begin again; to nail up theirguns; to retake fome polt which had been abandoned; and lailly, to obftruct the enemy's works as much as poffible, and thereby retard the taking of the place.

In regard to fmall fallies, they ferve for no other end than to interrupt the workmen at the head of the trenches, fo as to frighten them, and oblige them to run away. As it requires fome time to bring them hack, and to make them return to their work, this will occafion delay, and retard the approaches.

The bett time for great fallies, is two hours before daylight, the troops being then fatizued and neepy; therefore more cafily furprifed, and lefs canable of making a vigorous refiftance. And when it has rained very hard in the night, So that the guard in the trenches may be unable to make ufe of their firc arms, this is alfo a Eavourable circumftance: in fhort, no npportunity fhould be neglected to furprife the enemy; for fallies teldom prove advantageons any other way. The following is the order which M. Vauban propofes to be oblerved.

There flould be a detachment of 90 men drawn up, 30 in front, and three deep; to whicly muft be added a fourth rark of 30 genadiers. The three firt ranks of this detach. ment fhould be armed with cuiraffes; tach foldier fhould have a iword and piftol at his belt, and a partizan, or long iron fork with a hook, in his hand. This detachment is to be followed by another of 180 men, 30 in frent, and fix deep; the firlt tank of thefe is to be armod as the former, with cuirafles and long weapons, the reft as uinal. The firt tank in this detachment is to make up the rear in the retreat. After this fecond detachment 200 workmen are to follow with proper tools to deflroy the enemy's works, and feveral of thefe with combuftibles to burn what they cannot otherwife deftroy. Some of them are to be provided with long nails of fteel, and of different magnitude, to tpike the cannon ; there muft be fome of a very large fize, becaufe the touch-holes happen frequentily to be fo very wide, that common nails will not fill them up exactly.

Befices the two detachments and workmen above mentioned, another body of 300 or 400 men fhould be ordcred to fupport them, and to follow them flowly as far as the head of the trenches; where, if they find that thofe who went before them have no need of affiftance, they thould halt to be ready to act if occafion requires it. If the guard of the tienches fhould make a virgorous attack upon the fally, this detacbment will fupport them, and jointly encounter the befiegers. If the latter are repulfcd, which nauf be the cafe if the fally is not forefeen and expefed, the workmen muft fet about demolifhing the works, and filling up the trenches as faft as pofible. Thefe troops fhould alfo endeavour to penetrate as far as the batteries, in order to nail up the cannon, and to maintain themfelves in the trenches long enough for the workmen to defroy great part of them. When they have done what they propofed, they retreat to the covert-way in good order; and if the enemy fhould be fo imprudent as to purfue them as tar as the glacis, they mut be received with a brifk fire as well from the cannon of the ramparts as from the troops in the covert-way.

In fallies, and generally in all actions performed by night, the foldiers fhould put fomething in their hats, as a white paper or handkerchief, to know one another in the dark. The troops defigned for this purpofe are drawn up in the place of arms within the town, or id the ditch if it be dry,
or elfe in the covert-way. When they are to march cu: by difierent gates, fome fignol nlould be agreed up on, that they may all 'move at the fanc time. If thicre are more attacks than one againft the tuwn, as penerally is the cale, then feveral fallies may be made at the fame time upoa thefe attacks. It night he proper to nake a grea* nuilic on co fide, in order to draw atl the attention of the eienry that way; and while they are bufy in the repuire, to ace yio goreuny on the other fide; :or then they will mect wie! lefs retitance, and will be nore capable of hurting the beliegers. However, as a fally which lias not all the fuecefs that might be expected, ought not to diforura;e the garrifon from repeating the attempt; fo one that has be: crowned with fuccefo ouzht not to iender thein too cuncident, or infpire them with too great a co:ternot for the enemy. The mittakes the latter may have cuminitted, wi! roufe their atcention, and put theta upion'th os sard, we onght cver to fuppofe, that they will do ail that we fhould do, were wc in their place, and that they will take proper meafures to remove cvery obllacle that may of? :e them.
Hitherto we have taken mot notice of the utic of cavairy in fallies; and yet on fome occations they nay be vi tervic: which is when the befiezers ase at a dittence from the plac: In this cafe, two detachments of horle are orderded to the right and left to fupport the lallits, and to hind r the cnemy's horfe from salling upon then. Thele detach neitit rerve alio to protect their retreat, and to present their tei- ; cut off; but when the befiegers have finifed their third paralle, the fallics are then niate with fout only, and thould. as we have above obferved, be often repeated, provided the garriion is numcrous enough to difpute every inch of grouth with the enemy:
As foon as the troops are returned from the fall ${ }_{\xi}$, fire balls fhould be thrown into the trenches, to difcover the workmen who are employed in repairing the midehis? that has been dorre, and are at that time in fore mesfure uncovered. The fire ot the place well ferved at this juncture, muft kill a great many of the enemy: So far relates to great fallies.

The fmall fallies, which are intended merely to diaturh the befiegers without being able to do them much hurt, are conducted in the manner tollowing. The governor orders out parties of 10,15 , or 20 flout men only, as hath been already obferved, who are to advance loftly to the head of the trenches, and to jump into them quickly, makins a great noife, and throwin 5 grenades; a:ter which they are to retire with all cxpedition : the alarm which they will occafion is ufficient to make the workmen take to their heels, who defre nothing better than to have a fpecious pretence, as M. Goulon obferves, to run away upon the leaft alarm ; and it is impoffible to prevent it, or to bring them back the fame niflit ; fo that the befezers mult lole all this time. If, fays the fame author, the betiegers become aecuftomed to thefe little fallies, fo as to grow fecure and take no notice of them, the befieged obferving this muft make ore in good earneft, which coming unexpreted, will eafily overturo the workmen and the troops that cover them : after which they may retire without fishting, left they fhould draw the whole guard of the trenches upon their backs.

## § 5. Of the Difence of the Glacis ar-1 the Ceiert-stag.

Besides the fallies which reterd the lodgment of the betiegus on the glacis, mines may increafe the dia. ulty of approaching. The have already taken notice of there in the fection of Alsack; we have only to obferve here in seneral, that the befieged muf make the bell ufe of them of fiblo, in order to blow up the enemy as oftea as the ou pud wiil
of siegee. permit ; this is the furef way to keep the beffegers in awe, and to oblige them to advance with the greateft circumfection.
Befides the galleries and mines which ought to be under the glacis, the befered may alfo lay oppotite to its angles large planks, ftuck full of very long nails, with the points upwards, to inconmode the enemy in paffing over the glacis. Thefe planks ought to be flrongly fixed, to prevent their being cafly taken away. The burying of cailfons in the glacis is ahe pronluctive of a good effect ; but they nught never to be placed nearer than fix or eight fect to the inflde of the covert-way, left they thould do any camage to the troops that defend this pol.

When the enemy endeavour to make a lodgment on the glacis, the garrifon mult repeat their fallies with greater vigour ; which may be done without any inconvenience, becaufe of the facility of retreating. When the troops are returned from the fally, fire is fet to the chambers and caiffons, which will greatly difconcert the befiegers. If the chambers are well difpofed, they muft hurt their lodgments prodizioufly; and as foon as they are fyrung, the befieged may fall upon the enemy, this being a favourable opportunity for furprifing them in diforder, and confequently of deftroying part of their works. This manner of procecding thould be often repeated, in order to fatigue the befegers, and to retard the taking of the covert-way.

When the enemy are ready to ftorm it, the garrifor muft prepare to give them a warm reception. The difficulty of making a lodgment in the covert-way may be increafed by a double row of palifades: the fecond thould be lower than the firft, to the end that the enemy may not perceive them. Thefe two rows ought to be at the diftance of four or five feet from one another; to prevent the befiegers from jumping over them into the covert-way. Between then may be made a finall ditch; into which mott of the enemy's grenades will fall, and caufe lefs mifchief to the troops. Care muft be taken to make ftrong retrenchments in the places of arms, eitlier by tairng a parapet withinfide, and parallel to their faces, with a fmall diteh at the foot of it, or by fimple row's of palifades, which will hinder the encny from forcing their way fo eafily as they would othcrwife be capable of doing. in each place of arms there frould be one or :wo barrels of powder, with Lalls and finall arms neceffary for the defence of the covcrt-way.

All the batteries munt be got ready to fire with the ntmolt brinnens upon the enemy, when they are at work upon theil lodgment. Every part of the place that looks into the covert-way outht to be lined with troops, who are to fire upon the betie;", ers ; but there ought to be no troops in the parts' 'ppofite to the places of arms, that the troops pofed there may not tee hurt by the fire from the body of the place.

- The garrifon fhould endeavour to be informed by deferters at whet time the encmy intend to make their attack; the motions of the later may be alfo obiferved by perfons pofted on Aceples; and as foon as the troops are perceived to make an extraodinary motion, and the trenches to be Plled more than ufual, this is a fign that they are going to attack. The vicinity of the enemy's works may allo enable the belieged to judge of their forwardnefs; and all this together direet them to take fuch meafures as are proper for giving a yarrm reception to the befiegers.

As foon as the garvion perceive that the enemy are marching out of their trencles, they fhould keep firing upon them continually with great and fmall arms from all the wooks facing the attack. This will deftroy a great many of their men before they can reach the palifades: the two rows o. which in the covert way will prevent their
jumpins into it directly. They will be under a neceffty 0 is of breaking them rucceffively with hatchets; and while this is doing, a general difcharge is to be made from the batteries of the town, which will do great exce:tion. When, after a vigornus refiftance, the garrifon find themfelves hard prefcd by the enemy, they may abandon the covert way, and retire into the places of arnis; and while the befiegers are working upon their lodgment, they will be expored to the fire of the place, which takes them in front: and to that of the places of arms, by which they are taken in flatk; fo that their lofs mult increafe confderably. If they have mines ready, as we fuppofe they have, they muft fring
them, after laving fuffered the enemy to work for fome them, after liaving fuffered the enemy to work for fome time upon their lodgrments; and after having kept fring againf them continually with great and tmall arms, ther immediately they fhonld make a frong fally from the places of arms, and taking advantage of the diforder into whech the befiegers muft inevitably be thrown, they will oblige them to abandou the covert-way.

If there is no poffibility of hindering the encmy from making lodgments on the crefl of the covert-way, or, which is the fame thing, on the ridgre of the glacis, the befieged mult endeavour to retard them, and to difpute as long as poffible their taking poffeffion of the places of arm3. On this occafion fougaffes are employed with fuccefs, and fhould be repeated feveral times if the ground will permit. Whe the befiegers have once completed their lodgment, and fup. ported it in a proper manner, they want notining further than a little time to extend themfelves, and to become mafters of the covert-way. The obftinacy of the befieged can only retard, but not abfolutely hinder, the taking of this outwork.

Let us fuppofe that the enemy refolve to approach the covert-way by fap, and that they have raifed cavaliers in the trenches to plunge into this outwork, the befieged nuft frive to retard this operation by every ftratasem imagi.. nable; for when the cavaliers are once contructed, it will be very dangerous to abide any longer in the covert way. Thcy muft ftop the befiegers at every Rep with mines: they mulf harafs them with a conflant difcharge of five-arms, and difpute every inch of ground, defending themfelves behind every traverfe, and in the places of arms, as well as they can, without running too great a rifk of having their retreat cut off.

## 56. Of the Defence of the Paffage over the Ditch lefore the Half-moon.

The enemy having made themfelves mafters of the covertway, and perfected all their lodgments, will ercet their batteries for making a breach, and prepare for the defcent into the ditch. All this while the befieged mut keep firing both with their great and fmall arms, in order to incommode the enemy in the conftruction of their batterics. If the ditch is dry, the foldiers may mount with laciders along the counterfcarp, and from thence throw grenades into the enemy's works; and when they cover themfelves in the covert way with fand-bars, gabions, \&c. againt the bre of the place, thefe very foldiers thould, with great fap-hooks, pull cown part of them, and afterwards jump nimbly into the ditch, leaving the enemy expofed to the fire of the town while they are putting their materials again into order. Mines may be likewile ufed here with great advantage ; they. furnifh various means to hara!s the enemy, to obltruct their works, and to make them lofe time and men.
The batteries of the befiegers being deftroyed by mines made under them, muft oblige them to lofe a great deal of time in repairing them, and in endearouring to make themfelves matters of the mines, otherwife they can never be
that were to ooen the breach, they mult make zool ufe of the time which the enemy will fipend in repaining them, and Atrive to perfect the retrenchments, which thould have been fet abour at the commencement of the fiege, in the gorge of the half-moon, and in thofe of the baftions a: the fro:t atiacked.

The mines for blowing up the batteries of the covert. way may be difpoled in fuch a manner as to tumble the ģuns into the ditch, as may be leen in the courfe ot mathematics by M. Belidor, who performed it with fuccefs. at the academy of La Fere.

It is certainly a great advantage thus to be able to tecome matters of the cannon of the befiegers, and to otlige then to erect nev: batteries, which huft take them up a confiderable time. A doubt here may avite, whether if thefe batteries are oppofite to that pait where the enemy intend to pals the ditch, this would net be helping to fill it up, Mould the beficred blow up the guns: but this inconvenience is of no areat coniequence, efpecially as it may cafily be remedied, by clearing away the rubbin of the fure which tuzhtes into the ditch along with the battery.

As the befierers work at the defent into the ditch at the fame tiane that they are preparing their baiteries, the belieged nult think of retarding buth thele operations alfo at the fame time. If the detcent into the ditcle is nade under ground, miners thould be employed to interrupt the work'; and if the ditch is dry, fniall detachments, as M. Goulon obferves, of five or Ix mea, may be placed near the counterfcarp, to watch the monest that the enemy break through it, and inmediately to fre into the gallity: this cifcharge will either kill or frighten the miners; and at leait will retard the works. Thofe who have fired, thuold retire on each fide the opening to load their arms again, which may be repeated Sereral times. Fire-balls and grenades may be likewife thrown into this opening, which will oblige the fap. pers to retreat.

If the ditch is filled with water, the fame operations may likewife be performed with fmall boats made on purpofe; and to cover thefe boats a kind of parapet Should alio be raifed by means of ftroug boards, with holes to fire through upon the foldiers, who upon opening the gallery will throw fafcines into the ditch. At the fie re of Lifle, marfhal Bouflers contrived fome boats of this kind to retard the paffage over the ditch, before the grand lunettes or tenaillons in the front attacked, and that before the half moon.

When the enemy make their opening into the dry ditch, they muft be oppofed with a ftrong fire, as well from the face of the baftion which flanks the ditch before the halfmoon, as from the place (f arms or traverfe, which ought to be conftructed the whole breadth of the ditch, in order to ftrengthen the defence. By nirft fmall fallies Mould be made from this place of arms, with a view to interrupt the paffage over the ditch, and to retard, as much as poffible, the fising of the miner.

There are two ways of palling the dry ditch, and of bringing the miner to the foot ot the revetement which he is to enter. The firf confits in making a gallery fix feet wide, with a double row of barrels. Thele mult be filled with fand-bags, and fo muft the fpaces between them, in order to render the paffage of the gallery more fafe; and that there may be a fhelter from freworks, itrong planks are laid over it, and thefe again are covered with raw hides, or with earth and dung. This gallery is continued within three or four feet of the revetement; and in this fpace a good epaulement is raited with fand-bags to cover the miner on the lide expofed to the place. In regard to the other fide, it is of no ufe to fop it up; nay, it ferves for an opening
to fill the ditch with the earth duy out of the gallerice, which the miners are makin; in the rampart of the work attacked. It is ealy to oppole the progreis of this gallery with a continual fire, and with feveral letfer worths con rteit: ed within the ditch.

The other way, which, as we have already feen in trea!.
 breach by $[$ pp, withen epa hinment con the fode ex! o.el wh the place, nayy be covered, in $0^{-3}$ ece ti, का cci t:r puIa $=$ from the fre-works and rena os $w^{0}$ he ineti ed! Ist this fap may be retarded by $1 \times 1 i=$; 1 !e e ict...may ite wife tteal away the carth b; n. 1 : ire 7 t. $c$ chacut and encicavour with hooko, íce to dip s.cthe, wi , al! fafcines.


 they are in a combition tos the 1p it the $\{\therefore \ldots$, s
 cpen ीusices in order to breal: du:.. . the brid s, .- a: i s.t

 They may likewife approach : he ' '? Aln.. : in th.: ${ }^{\circ}$ ", and draw away the tataines with hoinis. Tl.ey may evo throw anchors upor it ; an ! by - cato of catha in : in thote parts which fank the cidch, they iray d ave the.e anchors with cords rattened tor thein, and $\left.12^{\circ} \boldsymbol{1}^{3}\right)^{\prime} \mathrm{e}$ pari i i the eparlement into the ditch. It heurt, evely expedurt: mu.t be tried that may poItb'y retzed the ci.emy's ap. proaches: !or when once they have per coe ! tha:- bril_e, they will foon be matters of the outwonk 1 , when that bridye leade, whatever precatition the yarriton may take to defend the breach; becaufe, as the befie ers can ainays pour in frefh men to fupply the roons of thole that are loot the the attack, they mult at length furmosnt all oppoition.

$$
\text { S } 7 \text {. Of the Difen'e of the Hif.moon. }
$$

While the enemy are effoting the poraze ouer the ditch, befides the diffenlties that are raifed $t$, retard the work, all proper precautions thoull be ufed on defend the breach, and prevent the taking or the hal!-mooa. For this purpofe guns are placed in a:i the work; from which the breach may be feen; and they fhould be placed on carriazes or on pieces of wood, a, the garrifon find mot commodious, of lealt hinderance to the defence, and produrive of the bent effect.

If the half-moon has no refuit, as here we Cuppofe it has none, the retrenchments, which oufht to have been mide there, aust be put into good condition; a row of palifedes mult be placed before it, in order to fop the tiref fury of the enemy after they have made themfelves matters of the breach; in a word, the belieged mult frepare to d:Ppute every inc! of ground, and to retire from the halemoon into the tow:when they find themfelves hard prefed and na longer able to maintain that polt.

When the enemy prefent themifelves at the foot of the breach, a great number of grenades, and fack: it'e $\pm$ with powder, are thrown anong them, with a vew to Eing them into diforder. Glafs or earthen boules flied wi:h powder. and burning matches twilled round them, are capable uf doing them a dal of milchief. A great quantits of loote powder may the feattered about the breach when the enemy are ready to mount to the aflault; and when they are nount. ed, li ghted matches o: buaning coals nisy be thrown among the powter to fet it ou fire ; whech will burn and aiable 3 number of thofe who are in the breach. It will be pruper alfo to throw into the breach s quantity of harrows, Atuck full of la:ge nails with the goints ufwards: and to grevent

Of sieges the enemy from removing them, they mult be faftened with chains, or with great cords. It is advifable to be provided with crows-feet, and to fpreal them about; as allo with chevaux-de-frize, and with herifions, that fhall extend the whole width of the breach (fee Herisson) Shells alfo faftened to the ends of chains, in order to confine them to that part where they may do moft damare to the enemy, are an excellent contrivance. Their fufees are made fhorter than ufinal, to the end that they may produce their effect more readily. Fafcines fmeared over with tar, and, in fhort, every fratagem ought to be tried to hinder the enemy from lodging themfelves in the breach.

Whien the beliegers have furmounted all thefe obftacles, and at laft have got poffefion of the breach, the mines are fprung in order to blow them up, and chevaus-de-frize are placed along the whole breadth of the breach. 'The troops poft themflelves behind, and continue to make a vigorous fire upon the befiegers while they are ufing their utmoft endeavours to penetrate into the half-moon: and when they begin to force their way, the firft rank of men that detend it, being armed with partifans or halberts, and fupported by the other troops, ought to fall upon the enmy, and cut them in pieces. But if the betiegers at length by dint of numbers foould drive the earrilon from the breach, the latter ought to retire into the retrenchment, and from thence :rake a very briak firing; and when they find that this is alfo upon the point of being forced, then they are to withdrav their cannon, and whatever ammunition they may have, into the place; and laft of all, is they have any mines under that fpot, they mult fpring them as they retire, in order to do all the niilchicf and to create all the confufion they can to the befie ers.

Sometimes it fhall happen that the enemy, after having made themflues maticrs of the half.moon, omit to leave a fufficient number of troops to guard the lod gment, "pon a prefumption that the befieged will not attempt to retake it. Whenever they fhow a confidetec of this kind, a thong body of the garrifon fhould return in the night and form this work, eilher by the gorge, or by fome other part. There are great odds, but fuch a visorous and fudden furpriic will be productive of a very good effect; at lean there is no great rifk in trying, if the drength of the garrifon will pernit; and hould they fuccecd, the taking of the town will be retarded feveral days.

Here we lave fuppofed that the enemy are refolved to flom the half monn; but if they fhould attempt to get por. feffion of it by incans of faps, in that caie the workmen mult be comtinually haraffed by blowin 5 up mines, and kept as lone as poffible from the breach by means of fire-works of all kinds. When they begin to make a lodgment in the breach, then the betieged fhould fall uport then brifkly, and deftroy the lodgnent; in fhort, every artifice imaginable thould be afed to retard their progrefs.

This laft method is leis bloody than the other; but on the other land, it nay be very tedions, when the befiege: faare no pains to dilturb the enemy's fappers and miners.

One thing that greatly deferves attemtion, and may render it very difficult for the befiegers to mount to the a?ault, or to lodge themfelves in the breach by means of faps, is to clear away the rubbiifh in the breach. In a diy dicch this may be eafly done; but. in a wet one, the thing is more difficult : on the other hand, in the later cafe the breach is more eafy to defend than in the former; becaufe as the enemy canant come to the font of it but by the bidge of facincs, which is made in the ditch, and is feldom above 10 or 12 feet wide, they cannot of counfe prefent thenifelves with fo large a front beforc the breach as in a diy ditch;
confequently the garrifon mult find it much eafier to repel of!ca them.

## \$8. Of the Defence of the Pafluge over the Ditch before the Baftion.

At the fame time that the enemy are carrying on the attacks of the half-moon, they work at the paflage over the ditch before the bantion. What has been taid in reyard to the defence of the ditch before the half-moon, may be ap. plied on this occafion; we have only to add, that when this ditch is dry, the caponier will be of great ufe to fire upon the enemy in their paffage over the ditch, and to fally trom thence in order to deftroy their works. If the ditch be wet, it mult be defended in the fame manner as that betore the half-moon: here only we fhall add, that if there is a tenaille oppofite to the curtain of the front attacked, the fire from thence will greatly annoy thofe who are employed in filling. up the ditch. Befres, the boats by which we oblerved that the enemy might be incommoded in the paffage over the ditch, the befieged may likewife have recourfe to a kind of floats, made with double j ifts, at the end of which are faftened empty barrels, to prevent their fmking too deep in the water; and thefe floats fhould be loaded with thells, barrels of gunpowder, fafcines, pitch and tar'; and in thort, with all forts of combullibles proper for fetting fire to the bidgre, and to the enemy's epaulement: thefe are brought forward and fatened to the epaulement, and alterwards they are fet on fire with a match, or with tow laid anidft the combuftibles.

When there are dikes or fluices, by means of which the ditch may be filled with water at any time, every art mauf be tried to detend it while it is dry; and when all the deFences are exhaulted, then the water is let in, and the enemy will be oblifed to begin their work again.

## 59. Of the Defence of the Boflions in the Front attacke.t.

Here the reader mult recollect what has been faid in regard to the defence of the breach in the hall-moon. The defence of the baftions is more eafy, becaufe it is not fo difficult to retreat from thence, by means of the retrenchment; and this retrenchment fhould be larger and more fpacious than that of the half-moon, and more difficult to force.

Befides all the precautions we have heen mentioning, as mines under the breaches, within the baflions, \&c. the bew fieged thould allo mount feveral pieces of cannon on the breach, charged with cartridge-fhot, and pointed dont. wards, fo as to be able to fweep the whote furface of the ground on which the encmy mult form in order to march to the aflault. Care mult alfo be taken, lefl the enemy, difcouraged with the difficulty of ftorming the breach, attempt to fcale the baftion, as hath been practifed feveral times, and particularly by the duke de Noailles, marhal of France, at the liege of Gironne, in 1712. Tbe way to guard againft this attempt, is to place along the parapet of the wooks that may be infuled, large pieces of timber, which are to be tumbled upon the ladders as foon as the enemy offer to mount. They fhould alfo have loaded fhells all along the rampart, faftened to chains, and to let down towards the middle of the ladders, where they will but and kill thofe who are mounted. They flould likewife be provided with combuitibles of different kinds, to throw upon the beliegers, and to kecp them off fiom the foot of the revetement. When the garrifon are well prepared againit this attempt, it will be very difficult for the enemy to fucceed.
'ithe entrance of the baftion may likewife be defended,

## IV.

es. by making a ditch in the upper part of the breech, and - filling it with all forts of combuftible matter. This will form an impenetrable barrier againft the enemy, at leaft for fome days; which time is to be employed in ftengthening the retrenchments, and throwing up others, one behind another, if the ground will permit, and it be refolved to defend the place to the laft extremity. Thoush it is ufual for the enemy to force their way into the town by the balion, and therefore the principsl retrenchments for defending the entrance of the place foould be raifed in this part ; yet it is proper not to neglect the curtain. The enerry may be apprifed of thefe retrenchments, and as it is not the prafice to make any belhind the curtain, they may take it into their heads to batter it iu breach, and to conftruet a brid.ee in the ditch before it, in order to penetrate into the town. Thus did prince Eugene act at Life; as the back part of the curtain was open, the place wa: obliged to capitulate. The breaches may likewile be defended by repairing them with large trees laid acrofs one another, the branches pointed towards the enemy. Cannon will make no great impreffion on this kind of wall; which was the principal defence of the ancients when a breach was made.

When the befiegers have triumphed over all thefe ohftacles, fo as to be mafters of the breach, and to exterid their lodgments on the baftion : then it is no longer poffible to defer capitulating, unlefs there are feveral retrenchments one behind the other. In that cafe, indeed, the befieged, if they think proper, may defend themfelves to the very lall; but this defperate defence is very rare, becaufe evely wife govemor choofes to preferve the garrifon, and to fave the town from being plundered, which would be the cale, according to the laws of war, if it was taken by itorm.

## § 10. Of Precautions to te ufel aroing the furprifing of Towns, Scaludes, fudlen Alitacks, ध̛c.

The right way to prevent furprifes, is to think that the enemy have a defign upon the town, and to wfe all the precautions poffible in order to fruftrate their defigns. With this view a governor fhould put the fortifications into a good flate of defence, fhould fee that the feveral polls, whether acceffible or inacceffible, be well guarded, that parties be fent to range in all the principal avenues of the place; in a word, he fhould moft exaetly obferve whatever is prefcribed in the military ordinances concerniny the guard of towns, the opening and shutting of gates, \&c. We thall make no mention of any of thefe particulars, becaufe a very thort ftay in a garrifon is fufficient for learring every thing that may relate to the daily and cuftomary duty, as well for the fafety of the town, as for the preferving peace and good order among the inhabitants, and tor preventing any flrangers or furpected perfons from entering the place, \&c.

We thall only obferve, that when a forterefs is fituated upon a river, care fhould be taken to have boats in the ni ! bt, filled with foldiers, both above and below the town, to hinder any body from getting in that way undiicovered. If the ditches are filled with water, in frofy weather the ice flould be broke every day; in mort, nothin, fhould be neglect. ed that tends to fecure the place againft any enterprife either from within or without.

But chiefly on fair or market days this vigilance fhould be exerted; the guards ought to be doubled at all the gates, ond the garrifon fhould be difpofed in fuch a manner as 20 be ready to fly to their arms upon the firft beat of drum: care fhould be alfo taken to make the cavalry mount on

Vol. XVIII. Part II.

## A <br> R.

horfback, rearly to as in all events. Br wing there fre
cautions, it will be very difficult for the encmy tu urph the town; nay, the confequence may loe that hearing of the exag dicipline obferved by the gamion, they will reiinguith their defigu f for surorifes feldum fuc eed, except throo eh negleat of military duty, and too grcut fecurity in the go.
vernor.

With regard to precautions againfl fala 'es, they e it in having finall partic continual! y alrone the evenues o: the place, in order to be better intorned of the enemy' ' enis.a. and to keep a patrol all ni, cht, to fee that mbod'l Raall e :cr the ditch unperceived. A cerett ( F ) may be likesife dua within the ditch, and palifades planeed within tome !!iftance of the wall, to hinder the enemy from fiximg their laders 'n it; the flanks of the baltions fould be 'urnithed with catmo:, charged with cartridse-lion, with balls of a quarte: nf a pound weight, or with pieces of olit irun, to fire upan tho è who fhould attennt to feale the phace opoolite the cuita: :a -in the corps de gardes, within reach of the rampart, a p-, vifon fhould be made of lallerts, with all other CMer Ive weapons fit for repelling the eneniy whell they apocar oit
the top of the ladder, the tsp of the ladder, and for drivin:s them into the duth; the ranparts fhould be flocked with a great quantiy of cy-li-drical timber, to roll down upon the ladicrs, and th !o that are upon them; and if the garrifon are not io nu $\cdot$ :rous as to be able to cover the whole ramparts, they fooll fix chevaux de frize, or fomething clfe, to the upper part o: the parapet, which will hinder the enemy from gitinz cier, in order to jump upon the rampart. There o ightitalfo e. be a flock of fhells and grenades all loaden upou the watls. in order to roll them down into the ditch upon the enemr. There fhould likewife be fire-works ready to throw ep in them, as fafcines done over with pitels and tar, powderbarrels, firt-pots, \&c.; a great number e! fire balls flould be alfo flung into the ditch in order to give lizthe, and that the cannon of the place may do good execttion upon thofe who are got into it; the ditch flould likewife be f.lled with crows feet, or little holes dus and covered with hu:cles and earth, fo that the eneny fhall not perceive them, but tumbic into them: in the middle of thefe lutle ditches there thould be a palifade, or fome lowg iron-fpikes, ranged in fuch a manner as to run thofe through that fhall fall upon $21 . \mathrm{cm}$. Neither are the gates to be neglected: the enemy will not fail to try to fix a petard to them, while the troops are chdeavouring to make themfelves maters of the rampart. Suldiers mult be placed in a convenient fituation fir firing on the perfon that fixes the petard: in all ceents the gates mutt be ftrengiheried withinfide, an? large trees i: mit le yot rady to debar the enemy from entering the tuwn, fhould they le able to break open the yate.

At the firt alarm of an attack, all the troops oucht 10 run to the place affirned then, in order to be led trum thence to the ramparts. With recar! to the caral y, they on:ht alfo to mount on horfeback, and to divide tiomielves into feveral fm:ll bodies, whichare to te at the thot of the rampart, ready at all events to charge the eneny: thurid they find meano to penctrate by tome way or uther into :he town.
If the enemy make fereral attacks at the fame time, it will not be proper to quit thofe parts where this do not foow themfelves : this perlaps is a fint on ly to draw the troops :1om the fide which they really intetw to attack; there:ore the farrifon thould be equails on their surd on all fides, and leave no polts raked, urlels the enemy have forced their way into the town: lien indecd th. bu-

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finefa
or sieges. finefs is to charge them virooroufly, in order to oblige them to retire.

Upon the whole, it is eafy to withftand a fealade when there is no furpife; and therefore it rarely happens that a governor, who takes the neceflary precautions argainft any fuch accidents, will lofe a town by this kind of attack.

A fcalade may be attempted in the day as well as by nipht ; the latter indecd is inore favourable to the affailants, yet they will not fuceed a whit the better, if they find that the garrifon are orenared to receive them, agreeable to what swe have already mentioned.

There remains only to mention a word or two in regard to aceclerated fieges ; which is. that a sovernor will not be woped to this fort of fiege, if he takes the proper precautions to be informed ot the fteps and approaches of the befiegers.

If the enemy pretend to earry on a fiege in form, and at the fame time accelerate their approaches on one lide of the place, the garrifon rnuft fall vigoroully upon them, and Pare no pains to drive them out of what works they have feized upon. One may fufpeet their deft:n, if ir appears that they do not make thio attack on the fide of the town where naturaily they onft to make it, that they want to becone inafters or the place with "reater eafe; and then the befieged fionld double their guard on that fide. In general, there fhould be a conftant attention to all the fronts of the place, and they fhould be all equally guarded, till it appears clearly by the enemy's works on which fide they form their attack, and which way they direct their works; neither are the other fides to be even then neglected, left the enemy fhould lay hold of this opportunity to attack them. It is always to be fuppofed that they are informed of every thing that paffes within the town, either by thcir fpies, or by deferters ; :or which reafon the polt that leems leait acceflible ought not to be neglected.

## § 11. Of Capitulations.

The capitulation being the laft tranfaction, both in the attack and defence of a town, this feems to be the moft natural place for fpeaking of it, as it feems to be the moft proper fubject for terminating this article.

When the onvernor, who defends a town, finds himfelf reduced to the laft extremity, or is ordered by his court to fursender, with a view of obtaining hetter conditions of the enemy, both for the town and garrifon, he orders the chamade to be beat. For this purpofe one or more drummers are directed to beat their drums on the rampart, on the fide next to the attack, to give notice to the befiegers that the governor has fomething to propofe to them; one or more white colours are likewife hung out for the fame purpofe, and one of them remains either on the rampart or on the breach during the time of nevociation. The fame is practifed in demanding a fufpention of arms, after a very violent attack, to bury the dead, carry off the wounded, \&c.

As foon as the chamade is beat, the firino ceafes on both fides, and the governor fends fome officers ot diftinction to, the general who commands the fiege, with the conditions on which it is propofed to furrender. As a fecurity, or as hoftayes for thofe officers, the befiegers fend at the fame tume the fame number into the town: if the governor's pro pofals are not a_reeable to the con:mander of the befieging army, he rejects them, and mentions what terms he is willing to grant. Generally fpeaking, he threatens the governor to allow him no conditions at all if he does not deteranine to furrender quiekly; for initance, when the paffa.e over the ditch of the place is finithed, or batteries ate erected oppofite the flanks, \&c. If the beffeged find the conditions too
hard, the hoftages are reflored, and the drums are bcat apain upon the rampart, to make every body withdraw before hol. tilities are renewed, which is done very foon after. It is to be obferved, that during the negotiation they on hat to be quiet on both fides, and by no means thould go on with the operations of the fiege. The governor ought during this time to be upon his guar!', for 'ear of being furprited by ftratagem ; which inight expofe him to the difcretion of the befieger.

Suppofe that the terma of eapitulation are agreed upon. two or three of the principal officers of the garifon are lent as hoftages to the enemy; and the general of the befieging. army fends back the fame number, and o! equal degree, as a feeurity for fullilling the capitulation.

The conditions inflifted upon by the befiered murt vagy. according to the different circumftances and fituations in which they find themfelves. 13ut when the capitulation is entirely fettled, an officer of artillery from the hefiesers enters the town, to trle en inventory of all the artillery and ammenition remaining in the place, in conjunction with an offeer of artillery from the rartifon. A commiffory of flores enters likewife to take an aceount of the provifions.

When a governor finds that he muft furreniler, and that there are confiderable maygazines of ammunitios and provifions, he fhould deflroy r:oft of them betore he offers to furrender, to the end that there may remain no more in the place than what is neceflary for a capitulation, and that the enemy may reap no adrantage from thence. If he fhould rot, belore he enters into a capitulation, burn or deltroy thofe magazines, the eneny might infit on their bein p pre. ferved; but they ean think nothing of it wben thole precau a tions are taken betorehand.

As foon as the befieged have delivered up a gate of the town to the enemy, the firf regiment of the army enters, and mounts guard.

When the day is come that the garrifon are to leave the place, the befieging army is drawn up in twe files of battalions and fquadrons, and the garrifon are to pafs between them. The hour for their warchins out being arrived, the general and the principal officers put themfelves at the head of the troops, to fee the garrifon defile before them.

The governor puts himitelf at the bead, followed hy the principal officers; and he makes the garrifon march in the bett order poffible. The ol eft regiments move commonly in the van and the rear, and the others in the centre with their baggage. When there is any cavalry, it is diviced in the fame manner into three corps, for the van, the centre, and the rear. Small detachments of horfe and foot are made to march along with the baggage, and to take care of its not being rifted.
The artillery granted by the capitulation marches after the firft battalion. When the garriion arrive at the place agreed upon, they deliver up the hoitages of the befiegers to the efort; and when the latter have rejoined the army, they fend back the holtares which the befoeged left for the fecurity of the efcort, with the waggons, and other things. granted by the belieging army for eforting the garrifon.

When the garrifon are made prifoners of war, they are likewife efcorted to the town agreed upon by the terms of the capitulation.

Every thing fettles in the eapitulation ourcht to be facred and inviolagle, and fhould be underftood in its genuine and moft natural lenfe: yet as this is not always practifed, the goven nor fhould take the utmof precaution to have no word inferted that fhail be in the leaft equivocal, or liable to different interpretations. There are a gieat many examples which prove the neceffity of this precaution.

When the teamifon of a town capitulate in order to retive to the citadel, there are fome particular conditions to be obferved : fich as follow.

That the citadel mall not be attacked on the fide next the town; that the fick and wounded, who cannot be removed, fiall thay in their prelent lodgings; and when they are recovered, they fhall be provided with carriazes and tranfpots to retire in tafety to the place agreed on in the capitulation. None frould be fuffered to enter the citadel, but thofe who may be of ufe in defending it; the reft, who are celled $u$ elef/s mouths, by no means ought to be adnitted. Nention thould be made in the capitulation, that thofe people fhall be conducted to fome neighbouring place in the dominioas of their fovereign, which hould be named. A certain time ouglat alfo to be allowed for the whede garrifon to enter the citadel; and it fhould be exprefsly mentioned, that during this time the befiegers hall
contruct no the citadel.
A maritime tov:n requircs allo fome pareicular attention, in regard to the hiops that may be in the lartour. It mould be thigulated, that they Mall oust the havou'r the fame day as the garrifon rarch out of the towa, cr wh. the weather permits to fail to the port agreed epon. They hould peclerve their artillery, ri,gin : anurn mition and pro. vifions, $\varepsilon \mathrm{cc}$, If chey thon's be obliged by Rete of weat er To put into aty hartour of the befiegers |y :t w was, it ought to be mentioned in the capitulation, that t!ey i a.l be received there, and flepplied will beeflaries :or contiming their voyage; they ouglit alfo to be wrowited with paffiports, and, in a word, to have every kin' of fecurity, that they fall not be infulted by the eneny's mipo, but fuffered without the lealt ojflacle to fectr to the port a. greed upon.

## W A R

Mat of War Bird. See Pelicavus.
IVAR-Cry was tormerly cuftomary in the armies of moft nations, when juft upon the point of engaging. Sometimes they were only tumultucus foruts, or horrid yells, uttered with an intent to frike terror into their adiverfarits; fuch as is now ufed by the Indians in America, called the war. suloov.

WARBLES, in farriery Sec there § xxxii.
WARBURTON (William), who has been juftly fyled sir magnus, acer, memorabilis, was defcended from as ancient and confiderable tamily in Cliefhire. His grandfather diltinguifhed hinfelf in the civil wars of the lait century : and heing of the royal party, probably injured his fortune by his attachment to his king and the conititution of his country. IHe married a lady of the county of Nottingham, by whom he had three fons; the fecond of whom, Georse, being bred to the law, practited as an attorney at Newark in that county.

William, the fubject of this menoir, and the fecond fon of Mr George Warburton, was born at Newark, Decenber 24. $\mathbf{3} 699$. He was firlt put to fchool there under a Mr Twells, but had the chief part of his education at Okeham in Rutlandmire, where he continued till the beginning of the year 17 I4, when, his coulin being made head matter of the fchool at Newark, he returned to his native place, and was for a very thort time under the care of that laarned asd refpectable relation. In the month of $A$ pril of the fane year, he was put ont clerk to Mr Kirke, an emituent attorney of Great Markham in Nottinghamhire; and continned with that gentleman till the Ipring of the year 1719. He then returned to his faunily at Newark; but whether he practifed there or elfewhere as atorney, is not known to his accompliffed boographer, the bifhop of Worcetter.

He had always expreffed a ftrong inclination to take arders; and the love of letters, which tended to retard, tather than forward. his pregrel's in the protelfion chofen for him by his triends, growing every day ftrouger in him, it was deemed expedient to give waj to that inclination. In the !!udies neeeflary to fit him for the church, he was direeted by his coutin the fchoolma'ter of Newark; to whom, lon 5 a:terwards, when he thood hinfelt in the very front of Liierature, he gratefully acknowledged his obligations. At length, on the 22d of December 172.3, lie was ordained deacon by archbimop Davis of York, and priett on the firk of March 1727 , by bifhop Gibion of London.

Though he gever liked the profefion of an attorney, he
had certainly acquired a very confidermble knowledze of the laws of England; for in a difputc which arofe in $1 ; 26$, about the judicial power of the court of chancery, he combated with luccefs the opinions of no lefs a man than the lord chancultor Hardwicke, then attorney.general.

In 1728 he was prefented by Sir Robert Sutton to the reetory of Brand-Broughton, in the diccefe of Lincoln, where he fpent the greater part of his liee, and com.pofed all the great works which will carry his fame down to pofterity. In the lame year he was put upon the king's liat of Mafters of Arts, erected on his majeft's's vilit to the univerfity of Cambridge. He had already publifhe? fome juvenile pertormances, which difplayed senius and reading, and attracted confilerable norice; but it was not till the year 1736 that he may be faid to have emerged from the oblcurity of a private life into the notice of the world.The fryt pullication which rendered lim afterwards famous now appeared, under the title of "The Aliiance between Church and State; or, the Neceffity and Equity of an Eftablified Religion and a Teut Jaw; demontrated from the Effence and End of Civil Sociect, upon the fundamental Principles of the L.aw of Nature and Natior.s." In this treatife, fays Bilhop Horfley $\ddagger$, the author "hath Emires of thown the gencral good policy of an entablihment, and the the Cat of neceffity of a Tess for its fecurity, upon principles which the Protho republicans themfelves cannot eafily deny. His work is one $f$ zime, of the finef feccimens that ate to be found perhaps in any tord. lansuage, of ficientific reatoning applied to a poltuical lab- 1 - 5 \% ject."
v:rbu:ion.

At the clofe of the Alliance was announced the feheme of the Divine Legation of Mofes, in which he had then made a coniderable progrefs. The fift volume of this work was publifhed in January 1737-8, under the title of "The Divine Lepation of Mofes demmatitrated on the Principles of a religious Dift, from the Omblion of the Ductrine of a future state of Rewards and Puifhments in the Jewifh Difpenation, in fix books, by William Warburton, M. A. author of the Alliance between Church and Staie;" and met with a reception which reither the fubject, nor the manner in whech it was treated, icemed to authorife. It was, as the author ateerwards obferved, fallen upon in is outrageous and brutal a manner as had been fearce pardonable, had it bern "The Divine Leration of Hithomet." - It produced fevelal anfwers, and fo much abufe trom the authors o: "The Weekly Mifceiiasy," that in lefs then two mosths he was contrained to deiend himJelf, in "A Vindication of the Autbur of the Divine Ie$5 \mathrm{H}_{2}$
gation

War'mr- gation of Moves, from the A.perfions of the Country Clergynan's Letter in the Weekly Micetlany of February 24. 17:7-8, הvo."
Gr Warbuton's extmordinary merit had now attracted the notice of the heir apparent to the crown, in whofe inmediate tervice we find him in June 1738 , when he publihed " Iaith working by Charity to Chridian Elification, a semon, preached at the latt epicopal Viftation for Comfirmation in the Diocefe of Lincoln ; with a Preface, fhowing the Keafons of its Pablication ; and a Poffript, ocçfioned by fome Letters lately priblihed in the Wetkly Mro cellmy, by William Warburton, M. A. Chapt:in to his Royal Higlonets the Priace of Walts."

In March 1737, the world was in danger of being depri= ved of this estrao dinary genius by an intermitting fever, which with fome cificulty was relieved by a plentifill ule of the birk

The "Eflay on Man" had been now publifhed fome years; and it is univerfally fuppofed, that the author had, in the compofition of it, adopted the philofophy of the L.ord Bolin rbruke, whon, on this occafion, he had followed as his zuide, without u:dertanaling the tendency of his Principles. In 173 , M. de Croufaz wrote fome remorks on it, accufng the author of Spinozifm and Naturalifm; which falling into Mr TVarburton's hands, be publihed a defence of the fiff epiltle, and foon atter of the remaining three, in feven letters; of which tix were printed in 17.39, and the feventh in June 1740 , under the title of " A Vindication of Mr Pope's Eflay on Man, hy the author of the Divine Lezation." The opinion which Mr Pope conseived ot thete defences, as well as of their author, wil! be belt feen in his letters. In confequence, a from friendihip was eltablifhed between them, which continued with undiminin. ed fervour until the death of MI Pope; who, during the remainder of his life, paid a deference and retpect to his friend's judyment and abilities, which will be conffdered by many as almoft Lordering on firvility.

Towards the end of the year 1739 , Mr Warburton pun. lifhed a new and improved edition of the firt volume of the Divine Legation; and in May 1741, appeared the fecond part, which completed the argument, though not the entire
$\ddagger$ Life of
Warbiuton
prefixed to
his W orks.
plan of that work. "A work, lays Bifhop F-iurd $\ddagger$, in all views of the moft tranfcendant merit, whether we contider the invention or the execution. A plain fimple argument, yet perfectly new, proving the divinity of the Mor?:c law, and laying a fure foundation for the fupport of Chriltianity, is there drawn cut to a great length by a chain of realoning fo elesantly connected, that the reader is carried along it with eafe and pleafure; while the matier prelented to him is fo ftriking for its own importanct, fo embellifhed by a lively fancy, and illuftrated from all quarters by exquifite learning and the moft ingenious difouilition, that in the whole compals of modern or ancient theolocy, there is nothing equal or finilar to this extraordinary performance."

This is the panesyric of a man reflecting with tender. nefs on the memory of his friend and benefactor; but it approaches much nearer to the truth than the cenfures of thofe cabaliftic critics, who, fatlening upon fome weak part of the Divine Lcgation, or perhaps never having luoked into it, have ridiculouly contended that the author was far from being eminest as a fcholar (A), and that his work is ininical to the caule of Chriftianity! Putting partiality afide,
there is in the Divine I.egation of Elufee abundant evidence of the maligninn folly of this charge, as no man can read and un fer lan that work without beine convinced that its author was a Chrntim, not only fiacere but zealous; that he was, what Johnlon calls hion *, " 2 men of vi rorous* faculties, of a mind forvid and velenent, fupgoied sy uali. 1 mited and inceflat in iniry, with a wonderfal extent and varicty of kiowictric, which had netither deprefed his imagination nur clouded his fpic:ity ; and that to every work, and this work i.s pantoular. he breught a memory full fraught, with a fancy fertile of orisinal combinations, excreins at ouce the powers of the ich thar, the reafone:, and the wit." But we think it mult be acknowledged, that his learuins was too multifarions to be always exset, and his inquiries ton earerly puthed to be always cautious. We have no hefitation, however, to fay, that to the divine this great work, with all its imperfeciuns, $\mathrm{i} s$, in our opinion, one of the moit $v$ :luahle that is to be found in ary language.

In the fummer $17+\mathrm{r}, \mathrm{Mr}$ Pope and Mr Warburtun, in a country ramble, took ()xford in their way. The miverfity was naturally plealed at the arrival of tuo fuch Atrangers, and feemed detirous of inrolliny their names among their graduates. The derree of D. D. was intended for the divine, and that of L. L. 1). ior the poet : but intrigue and envy defeated th:is fcheme; and the univertity loft the honour of decoating at the lame time tho greateld deni-- ules of the age, by the fault of one or (wo of its members. Pupe rctired with fome indignation to 'Twickenham, where he confored himfelf and his friend with this farcaltic reflec-tion- WVe thall take our ciegree togethor in fame, whatever we do at the u-ivernty."

The friendfhip of this eminent poet was of fervice to Mr Warburton in more refpects than that of increating his fame. He introduced and warnly recommended him to moft of his friends, and among others to Mr Murray, afterwards carl of Manstield, and Ralph Allen, Efq; of Prior-park. In confequence of this introduction, we find Mr Warbuitonat Bath 1142 ; where he printed a fermon which hasd been preached at the Ahbey church on the $2+$ th of OEtober, for the benefit of Mr Allen's favourite clarity, the General Hufpital or Infirmary. In this year allo he printed a Difo fertation on the origin of books of chivalry, at the end of Javis's 1 reface to a tranflation of Don Quixote, which Mr Pupe tells him, he ha! not got over turo paragraphs of, betore he cried ont, Aut Erafmus, aut Diabolus.

In $1742, \mathrm{Mr}$ Warhurton publithed " A Critical and Philofophical Com rentary on Mr Pope's Effay on Man. In which is contained a Vindication of the faid Efay from the Mirreprefeatation of M. de Refnal, the French Tranflator, and of M. de Croulaz, Profeffor of Ptalolupay and Mathematics in the Academy of Laufanne, the Commentator." It was at this period, when Mr Warburton had the entipe confidence of Mr lope, that he advifed him to complete the Dunciad, by changing the hero, and adding to it a fourth book. This was accordingly executed it 1742, and publifhed early in 1743, with notes by our author; who, i:1 confequence of it, received his fhare of the abufe which Mr Cibber liberally beltowed on both Mr Pope and his annotator. In the latter end of the lame year he publifhed complete editions of "The Effay on Man," and "The Elfay on Criticifm;" and from the ipecumen which he there exhibited of his abilities, it may be prefumed Mr
(A) We have heard this affirmed by narrow-minded clergymen, who were defitute themflves of every fpark of fcience, and had no other claim to literature than what arole from a fizht acquaintance with Hebreverritics of a very peculiar eaft; to whom, it muft be owned, that no great refpect was indeed ever paid by the author of the Divine Legation of Moles.

## 797 ］リソ ค 12

Pope determined to commit the nublication of thofe wo ka which he ？ould leave to A＂r Wablurton＇s care，At Mr Pupe＇s defire，hee，alront this time，revifed an！correqed the ＂ETry on IT Tmer，＂as it now fands in the latt cdition of that tranilation．
The publication of＂The Dunciad＂w：s the lut fervice which our authur renlesed air Pouse in has literits is if． ter a lingering and tedions illnets，the crent of whichi lad been loug forefech，this great poet died on the 3 zth of Alay 171t；ard by lis will，dated the 1ath of the pre－ ceding December，bequeathed to MI Warburton one half of his library，and the property of all fueh of his works al realy printed as he hat not utherwife d＇fpofed of or alie－ nated，and all the prohts which thould it ite from any eci－ tion to be printed after his deach ：but at the came time di－ reced that they thould be publifted without any future alterations．

6．In $17+4, \mathrm{Mr}$ Warburton turned his attention to the feveral attacks which had beew made on the＂1）ivine l．e－ gation，＂and defended himfelf in a ma：ner which，if it did not prove him to be poffelfed of much humility or difin－ dence，at lealt demonfrated，that he knew how to wield the weapons of controverfy with the hend of a maler．His frett defence now appea＂ed，under tle titie of＂Remarks on feveral occafional Reffections，in Anfwer to the Reverend Dr Mi＇dleton，Dr Pococke，the Madter of the Charier－ Houte，Dt Richard Grey，and others；ferving to explain and juthify divers Paflages in the Divine Legation，objecied to by thole lcamed Writers．To which is added，A（ee－ neral Review of the Argument of the Divine Lecgation，as far as it is yet advanced；wherein is cont？eret the Relation the feveral Parts bear to tach other and the whulc．＇To－ gether with an Appendix，in Anfiwer to a late Tomphlet intited，An Examination of Mr TV－－－＇s lecoide＇Propo－ fition．＂This was followed rext year by＂Remarks on feveral occational Reflections，in Anfwer to the Revetend Dotiors Stebbing and Sykes；ferving to explain and jufti－ fy the Two Differtations in the Divine Legat：on，concern－ ing the Command to A braham to offer up his Son，and the Nature of the Jewifa i hrocracy，objected to by theie learn－ ed Writers．Part 1I．and late．＂Both thefe eniwers arc couched in thofe high terms of confident fuperiority，which marked almoft every performance that fell from his pen du． ring the remainder of his life．

On the stil of September $14+5$ ，the Friend？in between bim ard I．fr Allen was more clolely ceremted by his mar－ riage with Mifs Tucker，who furvived him，and is now，if alive，Mrs Staford Sirith of l＇rior－park．At chat impor－ tant cifis our author preached and publithed three featon－ able fermons：1．＂A faithful lortrait of Pofery，by which it is leen to be the Reverfe of Chritianitr，as it is the De－ ftruction of Morality，Piety，and Civil Liberty．Preached at st Jamee＇s，Weftninter，Detober 1745. ＂ 20 ＂A Ser－ mon occafiored by the prefent umnatural Retrellion，\＆cc． Ircached in Mr Allen＇。 Chapel at Prior park，near＂3ath， November $17+5$ ．＂3．＂The Nature of National Ollences truly itated．－Preached on the General Fall day，December 18．174．5－6．＂On account or the laft of thefe fermons，he was again involved in a controverfy with his tormer antaro－ nilt Dr Stebbing，which occafioned＂An Apulorectical De－ dication to the Reverend 10：Henry Stebliry，in Anfwer to his Cenlure and Mifreorefentations of the Sermon preached on the General Foff，\＆c．＂

Notwithltanding his great connections，his acknow－ ledged abilities，and his ellablifhed reputation，a reputation founded on the durabie balis of learning，and upheld by the decent and attentive performance of every duty incident to his flation；yet we do not find that he received any addi．
 suftun（except the chaplamhup to the prine of Wal－a， until $\dot{K}_{\mathrm{p}}$ pril 1745 ，when he was manim or ly called by tha
 ber he puiblibed＂A aremm peache！on the Thes k：－＂ ting appointed to be obferved the gth of Oresticer，wre tie supprision of the late manatural ！i chellit in tho ite atpo peared his edition o：Shakif：are，en ！his Iretee i，（is．
 rm an Author tu a Num cr of tarlanient conve n：t at． tuay l＇mperty＂2．＂Peeface to M：s Ceoch ern＇s Re． narks up on th Pan al di！Reath ans of 1）Nether－
 8ic．3．＂Preface ta Clitical ly．．Try ieto the（3）．


 ettion．In irts，a third witisu of＂The athance le－


In $17+9$ ，a very extia，re inary aitu $\& ~ w a$, ind＇e on the moral character of Mr l＇ope．tion ti 3 a anter where ：cill
 the name of $A P^{\prime}$ ur u！Kimo va llat var pall！＇s＇y Lurd Boli：gbroke，or by lin čicctio，with a preitee：i， reflecting highly on ME l＇wpe＇s lon＇ur．The foncomin was funoly this：The manuf rift of that erivita de lace
 （ats it sies pretended）dint ouly a rtai＂：irber ut apes finuld be printed．N＇r Jepe，whe hexclli－almin ous of

 lut to the public，to exceed lis commeffon，and tor run af more cupits，which weete and，ater hi－death，in the primt－
 gravated beyo：d meafure ；and，wot withtan＇in＇the prools which Lord Bolingbruke tad leceive！of Pure＇s devo－ tion to him，envenomed with the urno It mali gnity．Mr Warburton thought it became him to vindicate his decrafed friend；and he did it fo effectually，as not only to thence his acculer，but to cover him with confulion $\ddagger$ ．＂

About this time the publication of 1）r Middleton＇s $\mathrm{J}_{\mathrm{i}}$－ it arsorron． quiry cuncerning the miraculous Powers it the Claritian Church，gave rife to a controverfy，whicin was inaragcd with great warmth and afperity on buth lides，ar an not much to the credit of cither party．On this uccation Mr Warburton publifhed in excellent performanice，written with a degree of candour and temper，which，it is to te latnented， he did not always excrifice．The title of it was＂Fubt．on；or 3 Difoourfeconceraing the Eartliquake and fiery Eruption w ich defeated that Emperor＇s attenyt to rebuild the T＇emple at jerufalem，1， $70 .{ }^{3}$ A fecond edition of this dilicourte，＂wi：h Additions，＂appeared in 1751，in which year he gave the public his editioa of Mir Pupe＇s Worke，with Notes，in nine volumes 8vo ；and in the lame year printed＂An Anfucr to a Letter to Dr Middletm，imierted in a Parmplatet inti－ thed，「he Argument of the Duvine legation tuiris ilated，＂ \＆cc．；and＂An Account of the Prophecies of Arife Evans， the Welth Prophet in the laft Centary，＂aanexed to the firth volume of Dr Jortin＇s Renarks on E．celefiattical Hittory， which aterwards fubje？ed him to much trouble．

In 1752，Mr Waburton publifhed the firit volume of a courfe of fermons，preached at Lincoln＇s Inn，intitled， The Principles of Natural and Revcaled Religion，occa－ fionally opened and explainced；＂and this was two years afterwards followed by a fecond．After the public had been fome time pronifed，it may，fron the alara which was taken，be almot faid threatened with，the appearai．ce ce Iord Eolingbioke＇s liorks，they were about this time print

Warnise pristed. The krown abilitic mat infictelity of this nobleman had created aporet:enfions in the minds of many people, of the pernicious eff: Ct to of his doctrines; and nothing hut the appearance of his whole force could have conviuced his fricuds, how little there was to be dreaded from arguments againt religion to weakly fupported. Many anfwers were foun publithed, but none with more acutenef:, folidity, and Spriehtlinef, than "A Vitw of Lord Bolingbroke's Philofrphy, in two Letters to a Friere, 1754 ;" rhe third and fourth letters were publifhed in 1755 , with another edition of the two former; and in the faree year a fmaller edition of the whole; which, thonTh it came into the world without a name, was naiverfally aferibed to Mr TVaburton, and atter wards publicly owned by hum. To fome copies of this is prefixed an excellent complimentary epille from the Prefident Montefenien, dated May 26.1754.

At this advanced period of his lite, that preferment which his abilities might have clamed, and which had hitherto been withheld, feemed to be approaching towards him. In September 1754, he was appointed noe of his Majefy's claptains in ordinary, and in the next year was prefented to a preberd in the cathedral of Durham, on the death of I)r Mangey. $A$ bout this time the degree of Doctor of Divinity was conferred on him by Dr Herring, then archbifhop of Canterbury. A new imprefion of The Divine Legation being now called for, he printed a fouth edition of the fref part of it, corrected and enlarsed, divided into two volumes, with a dedication to the earl of Hardwicke. The fame year appeared "A Sermon preached before his Grace Charles Duke of Marlborough, Prefident, and the Governors of the Hospital for the Small-pox and for Inoculation, at the P'arifh-church of St Andrew, Holborn, April the 24 th, 1795." And in 1756 , "Natural and Civil Events the Indtrumerts of God's Moral Government ; a Sermon, preached on the laft public Faflday, at Lincoln's Inn Chapel."

In 1557, Dr Warburton meeting with Mr Hume's tract, entitled, The Natural Hitory of Keligion, filled the marpin of the book, as well as lome interleaved flips if paper, with many fevere and fhrewd remarks on the infidelity and naturalim of the author. Thete he put into the hands of his friend Dr Hurd, who, making a few alterations of the flyle, added a fhort introduction and comelufion, and publifhed them in a pamplalet, encitlecd, "Remarks en Mr David Hume's Natural Hiftory of Religion, by a Gentleman of Cambridge, in a Letter to the Reverend Dr Warburton." This lively attack upon Mr I- iume :ave him fo much of fence, that he thought proper to vent his fpleen on the fup. pofed author, in the po?humous difcourfe which he called his Life; and thus to do greater honour to Dr Hurd than to any other of his numerous antaroniifts.

Towards the end of the yeer 1757, Dr Warburton was promoted to the deanery of Briftol; and in the beginning of the year 1760 , he was, throngh Mr Allen's intereft with Mr Pitt, afterwares earl of Chatham, advanced to the bithopric of ciloncefter. 'That great miniter is known to have declared, "that nothing of a private nature, fince he had been in office, had given him fo much pleafure as bringing our author on the bench." There was, however, another minitter, who dreaded his promotion, and thought that he faw a fecond Atterbury in the new bifhop of Glouceder ; but Warburton, fays bifhop Hurd, had neither talents nor inclination for parliamentary intrigue or parliamentary eloquence: he had other inftruments of fame in his hands, and was infinitely above the vanity of being caught

$$
\text { " With the fine notion of a bufy man } \ddagger \text {." }
$$

on the zoths of the fame month preached before the houfe 1 of lords. In the next year he printed "A Rational Account of the Nature and End of the Sacrament of the Lord's Sup. per." In $1-62$, he publỉed "The Doctrine of Grace; or the Office and Operations of the Holy Spirit vindicated from the Infults of Infidelity and the Abr:les of Fanaticifm," 2 vols 12 mo : and in the fucceeding year drew upon himielf much illiceral abufe from fome writers of the popular party, on occafion of his complaint in the houfe of lords, on the i 5 th of November $7{ }^{6}$, againil Mr Wilkes, for putting his name to certain notes on the in amans "Effay on Woman."

In 1765 he publined a new edition of the fecond part of the Divine Legation, in three volumes; and as it had now received his laft hand, he prefented it to his great friend Lord Mansfict H , in a dedication which deferves to he read by every perfon who eftecms the well being of fociety as a concern of any importance. It was the appendis to this edition which produced the well. known controverify between him and Dr Lowth, which we have noticed elfewhere (fee Lowth), as doing no great honour, by the mode in which it was conducted, to either party. In the next year he gave a new and much improved edition of the Alliance between the Church and State. Jhis was follow. ed, in 1767 , by a third volume of fermons, to which is added, his firlt Triennial Charge to the Clergy of the Diocefe of Gloncefter; which may be tafely pronounced one of the moft valuable difeourfes of the kind that is to be found in our own or any other lanyuage. With this publication he clofed his literaty courfe ; except that he niade an effort towards publifhing, and actually printed, the ninth and lait book of the Divine Legation. This book, with one or two occafional lermons, and lome valuable directions for the fludy of (lieology, have been given to the world in the fplendid edition of his works in feven volumes 4 to, by his !riend and bioglapler the prefent bihop of Worceiter. That prelate contefies, that the ninth book of the Divine Legation difo plays little of that vigour of mind and fertility of invention which appear fo confpicnous in the former volumes; but he adds, perhaps truly, that under all the ditadvantages with which it apoears, it is the nobleft effort which bas hitherto been made to give a rationale of Chrillianity.

While the bihop of Gloncetter was thus exerting his laft frengtin in the caufe of religion, he projected a nethod by which he hoped to render it effectual lervice alter his death. He transferred L. 500 to Lord Mansfield, Sir Eardley Wilmot, and Mr Charles Yorke, upon truft, to found a lecture, in the form of a courfe of fermons, to prove the truth of revealed religion in general, and of the Chriftian in particular, from the completion of the prophecies in the Oll! and New 'leftament, which relate to the Chrifian clurch, efpecially to the apoftacy of Papal Rome. To this foundation we owe the admirable Introductory lectures of Hurd, and the well-adapted Continuation of Halifax and Bagot.

It is a melancholy reffection, that a life fpent in the conflant purfuit of knowledse, frequently terminates in the lofs of thofe powers, the caltivation and inprovement of which are attended to with too ftrict and unabated a degree of ardour. This was in fome degree the misfortune of Dr Warburton. Like Sivift, and the great luke of Marlborough, he gradually funk into a lituation in which it was a fatigue to him to enter into general converfation. There were, however, a few old and valuable friends, in whofe company, even to the laft, his mental faculties were exertec in their wonted force; and at luch times he would appear cheerful for leveral hours, and on the departure of his friends retreat as it were within himfelf. This melancholy
habit tras argeavate! by the lofs of his only fon, a very promifing young gentleman, who died of a confumption but a fhort time betore the Bilhop, who himfell refigned to fatc in the 81 ft year of his age. A neat mabble monument has been ercected to him in the cathedral of Gloucffer, with this infeription-

$$
\begin{aligned}
& \text { To the Memory of } \\
& \text { Whllam Wareurton, D. D. } \\
& \text { For more than } 19 \text { Years Biflop of this See; } \\
& \text { A "relate } \\
& \text { Of the moft fublime Ceenius, and exquifite Learning. } \\
& \text { Both which plents } \\
& \text { He employed, throush a long Life, } \\
& \text { In the Suppart. } \\
& \text { Of what he firmly believed, } \\
& \text { The Christian Religion; } \\
& \text { And } \\
& \text { Of what he efteemed the beft Efahlifhment of it, } \\
& \text { The Cherch of Eng ind. } \\
& \text { He was born at Newark uporn Trent, } \\
& \text { Dec. 2f. } 1 \mathrm{Kc}_{\mathrm{c}}{ }^{2} \text {. } \\
& \text { Was confecrated Bushop o Glouceler, } \\
& \text { Jan. 20. 1760. } \\
& \text { Died at liis Palice, in this City, } \\
& \text { June 7. } 1779 \text {. } \\
& \text { And was buried near this Place. }
\end{aligned}
$$

WARD (Dr Seth), an Englith prclate chiefly famous for his knowled e in mathematics and altroum, was born at Buntiagford in Hertforditire, about the year 1617 . He was admitte ${ }^{3}$ of Sidney colle e Cambridge, where he apalied with great vigour to his Audies, particularly to the marhematics, and was chofen fellow of his college. He was involved not a little in the confequences of the civil war, but foon after the Refloration obtained the bihopric of Exctur; in $166 \%$, he was tranflated to Salifury; and in 16-1 was ina te chaceel. lor of the order of the garter; he was the firlt Proteflant bifhop that erjoyed that honour, and he procured it to be annexed to the fee of Salifbury. Bihhop Ward was one of thofe unhappy perfons who have the misfortune to furvive their tentes, which happened in confequence o' a fever ill cured; he lived to the Revilution, without knowing any thing of the matter, and dicd in 1690. He was the author rof fevelal Latin works in mathematics and altronumy, which were thought excellent in their day; but their ufe has been fuperfeded by later difcoveries and the Newtonian philoforhy.

Ward ( Dr John), was the fon of a differting minifter, and born at London in $\mathbf{1 6 7 9}$. He for lome years kept a fchool in T'enter-alley, Moorfields; but rendered himelf fo eminent in the fludy of antiquity, that in 1720 he was chofen profeflur of rhetoric in Gutham collese: in 172.2, during the prefidency ot Sir Ifacic Newton, he was elected a fellow of the Royal Society; and in 1752 . one of the vice-prefdents, in which office he was continued to his death. He was elected one of the truftees of the Britim Mufeum in 1753, and died at Grefham college in 17:8. The work for which he is beft known, is his Lives of the Profeffors of Grefham College : which is a cun Ederable addition to the hiffory of learning in our country. His Lecrures on Oratory were publifhed after his death, in two vol:emes 8 vo .

Ward, is varioufly ufed in our old books: a ward in Lond ${ }^{n}$ is a ciftrict or divifon of the city, committed to the fpecial charre of one of the aldermen; and in London there are 26 wards, according to the number of the mayor and aldermen, of which every one has his ward for his proper guard and juridiction. A foreft is divided into
wards; and a prifon is called a ward. In Ally, the peir of the king's tenamt, that hel I in casite, was termed a wiri'during his novage; but this wardhip is taken a way by the fta $\qquad$
War $n_{1}$ ? tute 12 Car. 11. c. 24.

Wr.ird-H/hing, in Scots law. See Law, N clxv. i. and clxvi. 3 .
$W_{\text {akD }} H o o k$, or $W_{\text {L lld.book, in }}$ in nurnery, a rod or ftaff, with an iron end turned ferpentwite, or like a fcrew, to draw the wadding out of a sun when it is to be uniuarded.

WARDEV, or GUARDIAN, one who has the charge or kecpint of any perfon, or thin $t$, by off $r$. Sich is the warden of the Fleet, the keeper of the Flet piton, who has the char se of the prifoners there, efpeciall: ?ch as are committed trom the court o chanicery for con'empt.

WARDHUYS, a port of Norwerian I.apland, 120 miles fouth-eafl ot the North Cape. E. Lo:kg. s1. 12. N. Lat. $7^{-2} .2$

WARDMOTE, in Londnn, is a court fo called, which is kept in every waid of the city' ; anfwering to the uriuta comitia of Rome.
WARI)R○BE, a clofet or little room adjoining to a bed.chamber, ferving in diloofe and keep a perfon's apparel in; or tur a fervant to lodge in, to be at hand to wait, \&c.

Wardrobe, in a prince's court, is an apartment whercin his robes, wearing apparel, and other nece? Taries, are prefcro ved under the care and direction of proper officers.
In Britain, the M. Al.r or Keeper of the Creat I'ARDR ${ }^{\text {Pr }}$ was an officer of great antiquity and di nnity. Hi,h privileges and immunities were conferred on him by kiag Henry VI. whuch were confinmed by his fucceffors ; and king James I. not only e larged them, but ordzined that this office Phould be a corporation or bor'y politic for ever.

It was the duty ot this uffice to provide robes for the coronations, marriages, and funerals of the royal family ; to furnilh the court with han sines, cloths of fate, carpets, beds, and other necefleries; to furnim houfes for ambafadors at their firlt arrival; cloth, of Rate, and other furniture, for the lord lieutenant of Ireland, and all his maje? ${ }^{\prime}$ 's Bett n's ambaffadors abroad ; to provide all robes for foreign kni hts dex, vol. iife of the saiter, obes tor the knights of the garter at home; robes and all whther furniture for the officers of the garter; coats for kinss, heralds, and purfuivants at arms ; robcs for the lords of the treatury, and chancellor of the exchequer, \&cc. livery for the lori chamberlain, grooms or his maje:ty's privy chamber, officers of his majefty's tobes ; for the two chief juftices, for all the barons of the exchequer, and leveral wficers of thefe courts ; all liveries for his maje?ty's fervants, as yeonan of the guard, and wardens of the Tower, trumpeters, kettle-drumners, drummere, and thes ; the meffengers, and all belonging to the Atables, as coachmen, footmen, littermen, poftilious, and grooms, \&ce. all the kist 's coaches, chatiots, harnecTes, fadeles, bits, brides, \&c. the king's wa-ter-men, game-keepers, \&cc. alfo furniture for the royal yachts, and all rich embroidered tilts, and other turniture tor the barges.
Befides the maller or keeper of the wardrobe, who had a Calary of L. 2000, there was his deputy, who had L. $1 ; 0$, and comotroller and a patent clerk, each of whom has a falary ot L. zco. Befides many other inferior officers and fervants, who were all Iworn fervants to the king.
There was likewife a removing waidrupe, who had its own fet of officers, and tanding wardrobickeepers at $S$ : James's, WindFor Callle, Hampton Court. Kentir reon, ard Somerfet Honfe; but the whole of the wardrobe eftablithment was abolifhed by a.ct of Parliament in $1-8$, and the duty of it in future to be done by the lurd Elumberlain.

WAltDSHID, in chivalry; one of the incidents of te-
principal accufations againf Empfon and Durlley, the wick. ed ergine: of Henry V1I. that by colour of falfe inquifiUpon the death of a tenant, if the heir was under the age of 21 , being a amale, or 14 , being a femate, the lord was intitled to the wardllip of the heir, and $w$ :s called the guardian in chivalry. This wardhip confifted in having the cultoly of the body and latuds of fuch heir, wilhout any account of the proits, till the age of 21 in males, and 16 in females. For the law fuppored the heir-mate unable to perform kniuht-fervice till 21 ; but as for the female, fhe was fuppoicd capable at 14 to marry, and then her hufband might perform the fervite. The lord therefore had no wardflip, if at the death of the anceltor the heir-mate was of the full a fe of 21 , or the heir.female of $\mathrm{I}_{4}$ : yet if fhe was then under it, and the lord once had her in wand, he might keep her fo till 16, by virtue of the ttatute of Wettminfter, 1. 3 Edw. I. c. 22. the two additional years being given by the leginature for s.o other reaion but merely to cenelit the lord.

Thio wardthin, fo far as it related to land, though it was not nor could be patt of the lay of tuds, fo long as they were arbituary, temperary, or for life only; yet when they becume hereditary, and did confequently often defcend upon intants, who by reafon of their are could neither perform nor ftipulate for the fervices of the fend, dnes not feem upon fooda! principles to have been unreaionable. For the wardfhip of the land, or cuflody of the feud, was retained by the lord, that he might out of the profits thereot provide a fit perfon to fupply the infant's fervices till he fhould be of age to perform them hirskif. And if we contider a feud in its original import, as a tiperd, fee, or reward for actual fervice, it could not be thought hard that the lord fhould withbold the ftipend fo long as the fervice was fufpended. 'Thonsh undoubtedly to our Englifh anceftors, where fuch fipendary donation was a mere fuppolition or figment, it carried abundance of hardhip; and accordingly it was relieved by the charter of Henry I. which took this cultody from the lord, and urdained that the cuftody, both of the land and the children, fhould belong to the widow or next of kin. But this nobe inmunity did not continue many years.

The wardhip of the body was a confequence of the wardthip of the land; for he who enjoyed the infant's eflate was the propereft perfon to educate and maintain him in his infancy : and alfo in a political view, the lord was moft concerned to give his tenant a fuitable education, in order to qualify him the better to perform thofe fervices which in his maturity he was bound to render.

When the male heir arrived to the age of 2 r , or the heirfemale to that of 16 , they might fue out their livery or ouAerlemain; that is, the delivery of their lands out of their guardian's hands. For this they were obliged to pay a fine, namcly, half-a-ycar's profits of the land; though this feems exprefsly contiary to magna charta. However, in contideration of their lands having been fo long in ward, they were excufed all reliefs, and the king's tenants alfo all primer feifins. In order to afcertain the profits that arofe to the crown by thefe fruits of tenure, and to grant the heir his livery, the itinerant juztices, or juftices in eyre, had it formerly in charge to make inquitition concerning them by a jury of the county, commonly-called an inguiftio fof mortem; which was inflituted to inquire (at the death of any man of furtune) the value of his ellate, the tenure by which it was hoiden, and who, and of what age, his heir was; thereby to afcertain the reliet and value of the primer feinn, or the wardthip and livery accruing to the king thereupon. A manner of proceeding that came in procefs of time to be greatly abufed, and at length an intolerable grievance ; it being one of the
tions they compelled many perfuns to fue out livery trom the crown, who by no means were tenents thereunto. And alterwards a court of wards and liveries was ereeted, for conducting the fame inquiries in a more folemn and legal manner.

When the heir thus came of full age, provided he held a knishe's fee, he was to rective the order of knighthood, and was compellable to take it upon him, or clle pay a fine to the kinд. For in thofe heroical times no perfon was qualified for deeds of arms and chivalry who had not rectived this order, which was conferred with much preparation and folemnity. We may plainly difcover the footfeps of a fmilar cultom in what Tacitus relates of the Germans, who, in order to quality their young men to bear arms, prefented them in a full affersbly with a fhield and lance: which ceremuny is fuppofed to have been the original of the feadal knighthood. 'this prerogative, of conpelling the vaffats to be knighted, or to pay a fine, was expreisly recognifed in parliament by the itatute de miltitibu, I Edw. II.; was exerted as an expedient for raifing money by many of our bett pinces, particularly by Edw. VI, and Q. Elizabeth; but this was the occalion of heavy murmurs wher exerted by Charles I.: among whofe many misfortunes it was, that neitler himfelf nor his poople feemed able to diftinguif between the arbitrary ftretch and the legal exertion of preregative. However, among the other conceffions made by that unhappy prince before the fatal recourfe to arms, he an reed to diveft himfelt ot this undoubted flower of the crown; and it was accoidingly abolifhed by flatute 16 Car. I. c. 20.

WARE, a town of Hertfordhire, with a market on Tuefdays, and a fair on the laft 'Luefday in A pril, and Tuefday before St Matthew's day (Sep. 2r.) for horfes and other cattle. It is a large, well frequented, and well inhabited thoroughfare town, feated on the river Lea, 21 miles north of London. It carries on a great trade in malt and corn, which they are continually fending iu large quantities to London. E. Long 0.3. N. Lat. 51. 50.

WARN, in law, is to fummon a perfon to appear in a court of juftice.

WAKNING of Tenants, in Scots law. See Law, $\mathrm{N}^{\circ}$ clxvii. 16.

WARP, in the manufactures, a name for the threads, whether of filk, wool, linen, hemp, \&ec. that are extended lengthwife on the weaver's loom; and acrofs which the workman, by means of his fhuttle, paffes the threads of the woof, to form a cloth, ribband, foftian, or the like.

Wars, a fmall rope employed occafionally to remove a hip from one place to another, in a port, road, or river. And hence,

To $W_{A R P}$, is to change the fituation of a frip, hy pulling her from one part of a harbour, \&cc. to fome other, by means of warps, which are attached to buoys; to anchors funk in the bottom; or to certain flations upon the thore, as polls, rings, trees, \&c. The thip is accordingly drawn forwards to thofe ftations, either by pulling on the warps by hand, or by the application of fume purchafe, as a tackle, windlafs, or capfterr, upon her deck.

When this operation is performed by the flip's leffer anchors, thefe machines, together with their warps, are carried ont in the boats alternately towards the place where the fhip is endeavouring to arrive: fo that when the is frawn up clofe to one anchor, the other is carried uut to a cum. petent diftance before her, and being funk, ferves to fix the other warp, by which the is father advanced.

Warping is generally ufed whea the fails are unbent, or

## W A R

when they cannot be fucceisfully cmployse, which may either arife from the unfavourable flate of the wind, the oopofition of the tide, or the narrow limits of the channel.

WARRANDICE, in Scots law. See Law, No clxiv. 11.

WARRANT, is a power and ctarge to a confable or ather offiece to apprehend a perfor accufed of any erime. It may be iflued in extraordinary calcs by the privy council, or fecretaris of fate ; but inolt commonly it is iffued by juftices of the peace. This they may do in any cafes where they have a juriddietion over thi offence, in order to compel the perfon acculed to appear before them; for it would be abfurd to give them power to examine an of. fender, uniefs they had alfo power to compel him to attend and fubmit to fuch examination. And this extends to all treafons, felonies, and breaches of the peace; and alfo to all fuch offences as they have power to punifh by tlatute. Before the granting of the warrant, it is fitting to examine epon oath the party requiring it, as well to alcertain that there is a felony or other crime actually committed, without which no warrant Mould be granted; as alfo to prove the caufe and probability of fufpecting the party againlt whom the warrant is prayed.

This warrant ought to be under the hend and feal of the jufice; Chould fer forth the time and place of making, and the caure for which it is made; and fhould be directed to the conftable, or other peace officcr, or it may be to any private perfon by name. A reneral warrant to apprehend all pertons fuipected, without naming or particularly deferibing any perfon in Special, is illegal and void for its uncertainty ; for it is the duty of the magittrate, and ought not to be left to the officer, to judge of the ground of fufpicion. Alo a warrant to appreliend all perfons guilty of fuch a crime, is no legal warrant; for the point upon which its authority refls, is a fact to be decided on a fubfequent trial; namely, whether the perfon appithended thereupon be guilty or not guilty. When a warrant is received by the officer, he is bound to execute it, fo far as the jurifdiction of the magiftrate and himfelf extends. A warrant from any of the juftices of the court of king's bench ex. tends over all the kingdom, and is tefted or dated England: but a warrant of a juflice of the peace in one county, muft be backed, that is, figned, by a juftice of another county, before it can be executed there. And a warrant for apprehending an Englifh or a Scotch offender, may be indorled in the oppofite kingdom, and the offender carried back to that part of the united kingdom in which the offence was committed.

WARRANTY, Whrrantia, in law, a promife, or covenant, by deed, made by the bargainer for himfelf and his heirs, to warrant and fecme the bargaince and his heirs, againft all men, for enjoying the thing agreed on or granted between them.

WARREN (Sir Feter), an admiral, diftinguifhed by his virtue, learning, and undaunted courage, was defcended from an ancient family in lreland, and received a luitable education to qualify him for a command in the roval navy, in which he lerved for feveral ycars with great reputation; but the tranfaction which placed his great abilites in their full light, was the taking of Louifbourg in the year $1 \% 45$, when lie was appointed commodore of the Britifh fquadron fent on that fervice. He joined the flect of tranfports from Bofton in Canlo bay on the 25 th of A pril, having under his command the Superb of 60 , and the launcefton and Eltham of 40 guns; he was aterwards joined by feveral other men of war fent from England, and took poffeffoon of Louifbourg on the 17 th of Juive. The French, exafperated at this lofs, were conftaatly on the watch to re, Voz. XVIII. Part II.
take it; and in 8747 fitted out a large fieet for that pur. Wiren. pofe, and at the lame tive another fquadion to profecuise Warrise. their fuccefs in the Eaft Indies. Thele fquadrons friled at the fame time; but the views of the lirench wese remblet abortive by the ga!lant admiral Anfon and Sir Peter Wiareen, who had been cieated rear-admiral, whoo with a la-ge fices of flips fell in with the Frencl, defeated ti.c whole foce, at 1 took the greateft part of the men of wir. Ihis mas the laft fervice Sir Peter rendered to his cuuntry as a comimander in the Brition fleet; Inr a peace heins concluded in the fuccecding year, the fleet was laid up in the feveral har-
bours.

He was now chofen one of the reprefentatives in parliament for Wefminfler; and in the midth of his popularity he paid a vift to Ireland, his native country, where he died of an inflammatory fever in 1752, fincerely lamented by all ranks of people; and an el gant monument of white narble was erected to his memory in Weitmin?er abbey.

Warren, is a franchife or place privileged by prefeription or grant from the king, for the kecping of beafts and fowls of the warren ; whichi are hares and coneys, pareridges, pheafants, and forme add quails, woodcocks, and water fow, \&c. 't hefe being fere notura, every one had a natural right to kill as he could : but uoon the introduation of the foreft laws at the Nornaan conquen, thele animals being looked upon as royal game, and the fole property of our §avage monarchs, this franclife of frec-warren was invented to protect them, by giving the grantee a fole and exclufive power of killing tuch game, fo far as li's warren extuded, on concition of his preventing other perfons. A man therefore that las the franchific of warren, is in realiey no more than a royal game-keeper: but no man, not even a lord of a manor, could by common law jultify fperting on another's foil, or cven on his own, unles the had the literty of frce warren. This francliifc is almoft fallen into dilre iard fince the new ftatutes for preferving the game; the name being now chiefly preferved in grounds that are fet apart for breeding hares and rabbits. There ate many inflances of keen iportimen in ancient times, who lave fold their eftates, and referved the free-warren, or right of killing game, to themfelves: by which means it comes to pais that a man and his heirs have fometimes tree-warren over anuther' $\varepsilon$ ground.

A warren may lie open; and there is mo neceffity of in. clofing it as there is of a park. If any perfon offend in a free-warren, he is punifhable by the common law, and by flatute, 21 Edw. IlI. And if any one enter wrong ully into any warren, and chafe, take, or kill, any coucys without the confent of the owner, the thall forfeit trible damares, and fuffer three months impriumnent, \&ce. by 22 and 23 Car. II. c. 25. When coneys are on the foil of the party, he hath a property in them by reafon of the pulfeff on, and aetion lies for killines them ; Lut if they run out of the warren and cat up a neighbour's corn, the owrier of the land may kill them, and no action will hic.
WARSAW, a large city of loland, the carital of that country, and of the provine of Mafusia. It is built partly in a plain, and partly on a grutle afcent rifing from the barks of the TiRula, which is atont as binad as the Thances at Weltminter, but ve:y fhallow in summer. This city and its fuburbs occupy a valt extent of sround, and are fuppoo fed to contain $7=, 0$ intlabitawts, an:ong whont are a creat number of foreiguers. The whule has a med necholy arpearance, exlibiting the frone contratt of wealth an 1 po verty; lexury and ditlel., which pervades every patt of this unhappy country. The itricts are $\mathrm{f}_{\mathrm{p}}$ ?cious, that ill pave? ; the churches and puble buildings are large and niagnificent ; the naisecs of the mubility are rumerous and iflem51 dud;

Wart
did; but the greatef part of the houfes, particularly in the fuburbs, are mean and ill confructed wooden hovels.Warfaw is 160 miles fouth-eaft by fouth of 1)antzic, 130 north-north-eaft of Cracow, and 300 north ealt by north of Vienna. E. Long. 2 I. 6. N. Lat. 50. If.

WART. See Surgery-Index.
WARWICK, the capital of Warwickfhire in Enrland, and from which this cotulty derives its name. It is very ancient, and fuppofed by Cambden to be the plaee called by the Romans Prafidium, where the Dalmatian harle were pofted. It flands on a rock of free-ttone, of whicl all the public edifices in the town are built. At the Norman invafion it was a confiderable place; and had many burgeffes, of whom 12 were obliged by their tenure to accompany the king in his wars. It is fupplied with water brounft in pipes from fprings halt a mile from the town, befides what it derives from the well; within it made in the rock: and it is eafly kept clean, by being fituated upou a declivity. Four Areets, from the four cardinal points of the compafs, meet in the centre of the town. The principal pulblic buildings arc St Mary's, a very fately edifice, an hofpital, a town-houfe of frce-flone, three charity fchools, and a noble bridge over the Avon. It has had feveral charters; but is governed at prefent by a mayor, 12 brethren, 24 burgeffes, \&c. It is a very hardfnne populous town, and gives title of earl to the family of the Grevilles. W. Long. 1. $3^{6 .}$ N. Lat. 52.20.

W ASH, amung ditillers, the fermentable liquor ufed by the malt difitlers. Sce Brewery.

WASHING, in painting, is when a defign, drawn with a pen or crayon, has fome one colour laid over it with a pencil, as Indian ink, biltee, or the like, to make it appear the more natural, by adding the fhadow of prominences, apertures, \&xc. and by imitating the particular matters whereof the thing is fuppofed to conlift.

Thus they wafh with a pale red, to imitate brick and tile; with a pale Indian blue, to imitate water and flate; with green, for trees and meadows; with faffron or French berries, for gold or brafs; and with feveral colours for marbles.

Washing of Ores, the purifying an ore of any metal, by means of water, from earths and flones, which would otherwife sender it difficult of fufion.

WASHINGTON, a city of North America, now building for the metropoli; of the United States. It is feated at the junction of the rivers Potomac and the Eaften Branch, extending about four miles up each, including a tract of territory fcarcely to be excceded, in point of convenience, falubrity, and beauty, by any in the world. This territory, which is called Columbia, lies partly in the ftate of Virginia, and partly in that of Maryland, and was ceded by thefe two fates to the United States of America, and by them eftablifhed to be the feat of government after the year 2800. It is divided into fquares or grand divifions, by fireets running due north, and fouth, and eaft, and welt, which form the ground-work of the plan. However, from the Capitol, the prcfident's houle, and fome of the important areas in the city, run diagonal ftreets, trom one material wtject to another, whicll not only produce a variety of ctarning profpects, but remove the infipid famenels which renders fome other grcat cities unpleafing. The great leading flreets are all 160 feet wide, including a pavement of 10 feet, and a gravel walk of 30 feet planted with trees on each fide, which will leave 80 feet of paved ftreet for carriages. The relt of the ftreets are in general 110 feet wide, with a few only 90 fict, except North, South, and Eaft Capitol Streets, which are 160 feet. 'I he diagonal ftreets are mamed after the refpective ilates compofing the Union, while
th:ofe runnin? north and fouth are, from the Capitol ear. Vh ward, named Eaf Firf Sireet, Eoft Second Street, \&cc. and thole wett of it are in the fame manner callcd Weft Firf Street, Wf Second Street, \&c. Thofe ruming eaft and weft are from the Capitol northward named North $A$. Sireet, Nurth B Street, \&ec. and thofe fouth of it are called South $A$ Sireet, South B Street, \&c. The fpuares or divifions of the city amount to 1150 . The rectangular fquares generally contain from three to fix acres, and are divided into lots nt from to to 80 feet in front, and their depth from about sto to 300 feet, accurding to the fize of the fquare. The irregular divifions produced by the diagoral ifreets are fone of them fmall, but generally in valuable fituations. T'heir acute points are all to be cut off at 40 feet, fo that no houfe in the city will have an acute corner. All the bnufes muft be of brick or tione. 'I'he area for the Capitol (or houfe for the legiflative bodies) is fituated upon the mof beautiful eminence in the city, about a mile from the Eaftern Branch, and not much more from the Potomac, commanding a full view of every part of the city, as well as a confiderable extent of the country arouncl. The prefident's houfe will fland upon a rifing ground, not far from the banks of the l'otomac, poffeffing a deliniknful water profpect, with a commanding view of the Capitol, and fome other maierial parts of the city.

The city being fituated upon the great poft road, exactly equidiftant from the northern and fouthern extremities of the Urion, and ncarly fo from the Atlantic Ocean to the river Ohio, upon the belt navigation, and in the midt of the richef commercial territory in America, commanding the molt extenfive internal refources, is by far the molt eligible fituation for the ref:dence of congrels; and it is now preffing forward, by the public-fipirited enterprile, not only of the people of the United States, but alio of foreigners.

WASP, in zoology. See VEspa.
WA'CH, in the art of war, a number of men pofted at any paffage, or a company of the guards who go on the patrole.

Warch, in the navy, the fpace of time wherein one divifion of a thip's crew remains upon deck, to perform the. neceffary fervices, whilf the reft are relicved from duty, cither when the veffel is under fail or at anchor.

The length of the fea-watch is nut equal in the fhipping: of different nations. It is always kept four hours by our Britifh feamen, if we except the dog-watch, between four and cight in the evening, that contains two reliefs, each of which ate only two hours on deck. The intent of this is to change the period of the night-watch every ${ }_{2}+$ hours; fo that the party watching from 8 till 12 in one night, Mall watch from midnight till four in the morning on the fuccecdin, none. In France the duration ot the watch is ex. tremely different, being in fome places fix hours, and inothers feven or eight ; and in Turky and Barbary it is ufually tive or fix hours.

A flip's company is ufually claffed inte two parties; one of which is called the faubourd and the other the larboard watch. It is, however, occafionally feparated into thee divifions, as in a road or in partteular voyages.

In a fhip of war the watch is generally commanded by alieutenant, and in merchant-fhips by one of the mates; fo. that if there are four mates in the latter, there are two in each watch; the firt and third being in the larboard, and the fecund and fourth in the flarboard watch: but in the navy, the officers who cominand the watch ufually divide themfelves into three parties, in order to lishten their duty.
$W_{\text {atch }}$, is alio uied for a fmall portable movement, or machine, for the meafuring of time; having its motion regulated by a fpiral fpring.

Watches, fricely taken, are all such movamenta an fhow - the patets of time; as clocke are fuch as fublift it, ly ftri king on a beil, àe. But commonly the name ruutis is appropriated to fuch as are carried in the pocket; and clock to the large movements, whether they ftrike the hour or not. See Clook.

The invention of fpring or pocket-watches bclongs to the prefent age. It is true, we find mention made of a watch prefented to Charles $V$. in the hiftory of that prince : but this, in all probability, was no more than a kind of clock to be fet on a table, fome refemblance whereot we have fill remaining in the ancient pieces made before the year 1670 . There was alfo a flory of a watch having been difcovered in Scotland belonging to king Robert Bruce; but this we believe has turned out altogether apocryphal. The ylory of this very ufelul invention lies between Dr Hooke and M. Huyghens ; but to which of them it properly belongs, has been greatly difputed; the Enylilh alcribing it to the former, and the French, Dutch, \&xc. to the latter. Mr Derham, in his Artificial Clockmaker, fays roundly, that Dr lIooke was the inventor; and adds, that he contrived vanious ways of regulation. One way was with a loadfone: Another with a tender flaight Spring, one end whereof played backwards and forwards with the balance; fo that the balance was to the fprine as the bob to a pendulum, and the \{prines as the rod thereof: A third method was with two balances, of which there were divers forts; fome having a lpi:al fpring to the balance for a regulator, and others without. But the way that prevailed, and which continues in mode, was with one balance, and one fpring running round the upper part of the verse thercof : Though this has a difadvantage, which thofe with two fprings, \&ec. were free from; in that a fudden jerk, or confufed fhake, will alter its vibrations, and put it in an unufual hurry.

The time of thele inventions was about the year $16 ; 8$; ao anpearg, monory other evidencen, froz an infeription on one of the cioutle balance watches prefented to king Charles II. viz. Rob. ! Iuoke inven, 1658 . 'L'. 'Tompion feit, 1675. 'The invention prefently got into reputation, both at home and abroad; and two of them were fent for by the dauphin of France. Soon after this, M. Huygens's siatels with a fpiral foring got abroad, and made a great noife in England, as if the loncritude could be found by it. It is certain, however, that lis invention was later than the year 1673, when his bouk de Floral. Of:illat. was publithed; where. in he has not one word of this, thutigh he has of feveral other contrivances in the fame way.

One of thele the lord Brouncker fent for out of France, where M. Huygens had grot a patent for them. This watch agreed with Dr Huoke's in the application of the fpring to the balance; only M. Huyegens's had a lunger 'piral fpring, and the pulfes and teais were much lower. The balance, inftead of turnins, quite rousd, as Dr lIuoke'f, tums feveral rounds cevery vibiation.

Mr Derlam fugge?s, that lie has reafon to doub: M. Huygens's fancy furt wes fet to work by ime intell seace he might have of Urituoke's invention from MIr Oldenburg, or fone other of his correfpondents in England; and this, notwithflanding Mr Oldenfworth's attempt to vi wicate himfelf in the Philofophical Tranfactions, appears to be the truch (a). Huygens invented divers wiher kinds of watches, fome of them without any fring or chain at all; which he called, particularly, pendulum watctes.

Striking $W_{\text {ATCHES are }}$ fuch as, befides the proper watchpart for meafuring of time, have a clock part for Briking the hours, Ec.

Repeating IV stches, are fuch as by pulling a Atring, Sec. repeat the hour, quarter, or minute, at any time of the day 512
(A) To expect perfection in a work of this extent would be unreafonable, and we truft to the cancour of our readers for their acceptance of our beft endeavours : we lold ourfelves much obliged to them for their communications of every remark which may enable us to render the Encyclopedia Britannica more worthy of that malt encouraging reception which it has met with from the Public. To the regular leries of articles, the prefent Editor had once realon to belicve that a Supplement was to be annexed, which thould include not only shofe additions which have been made to the ci cle of the tciences during the progrefs of the work, but likewife fuch articles as he or his predecoffor mad, though their unremitting occupation or their ipnorance, fuffered to efcape their notice. In that Supplement he would have correcred all fuch errors or miltakes in the work as misht have been difcovered by himfelf or pointed out to him by his Correlpondents. But he is no Proprietor, and cannot announce the publication of a Supplement but as an event of great naceramity. He is therefore much obliged to his hiynly refpected friend and correfpondent who has put it in his power at prefent to do juftice ts the memory of Lir Robert Hooke; one of the greateft ornaments of the Royal Socicty of London during the time of its infant ftate and juvenile virour, and one of the molt extenfive and inventive geniufes that the world has ever feeal.

In the article Hautefeuille, we afcribe to that author the invention of the regulating or balance :oring of a watch, by which its motion is made as truly equable as by a pendulum. This is verified by the watches of Harrifon, Amo! i. and others, which do not deviate from equable motion above one fecond in feveral days. That the importance of this is acknowledged by the intelligent Public, is evident from the ferious and repeated deliberations of the Britill seaate, and the hioh rewards which it has given to the makers of fuch watches; and we trult that rhis will appear to luch of our readers as are not fo much interefted in mechanical pertornances a fufficient excufe for our anxiety to give the hono of of the invention to its right owner. We haf collected from our fearches that Mr Huysh . m s had ditcovered, by his analy tis of pendulous motions, what kind of motion would be produced by any lind of varying force, and that a force vary ing int the proportion of its ditance from the place of relt would produce ifochrenous vibutions, whatever raing be their extent; and had made experiments on the force of forings, and found then to vary according to this very law. In conlequence of this, he faw that a balance watch might be made to anfwer the fame end with his cycloidal penjulura-cluck, which he had been for feveral years thing to fit tor the difoovery of the longitude of a mip at lea, under the prutection of the States of Holland and the court of France, having obtained a patent monopuly from the States and from Louis XIV. When, after repeated difappointments, he introduced hs propofed watches, with fanguine hopes of their performance, but before any trial, and applied for fuch an extesfion of his patent as fnould all , comprehend a b tance rear lated by a fpring, he was oppoled by the waich-markers. 'They had willingly acquefeed in his excluive right to the pendulum-clock, which was entirely his own demafne; but they could rot help condidering this exteation o his pu:ent as an encroachment on a common which they had pofeffed foon time immemorial. The uppolition was genesal both in

## W A T [ 804 ] W A T

Wa:ch. or night.-This repectition was the invention of Mr Barlow, and firf put in practic by him in larger movements or clocks about the year $1 \mathrm{C}_{7} 6$. The contrivance immediately fet the other artilts to work, who toon conrtived divers ways of effectin.! the fame. But its application to pucket.waiches was not known beiore king James the Second's reign; when the in !enious inventor abore-mentioned, having directed Mr Thompfon to make a repeating warch, was foliciting a patent for the fame. The talk ot a patent engaged Mr Qiare to refeme the thoughts of a like contrivance, which he had had in view fome years before : he now efected it; and being preffed to enteavour to prevent Mr Barlow's patent, a watch of each hind was produced beiore
the king and council; Hoon trial of which, the preicerence was given to Mr Quare's. The difference between then was, that Barlow's was made to repeat by puthing 12 two picces on each fide the watch-box ; one of wlich repeated the hour, and the other the quarter: : whereas Quare's was imade to repeat by a pin that tluck out gear the pendant, which being thrult in (as now it is done hy thrufting in the pendant :(tulf), repeated both the hour and quarter with the fanie throlf.

Of the Mechanijm of a Watch, properly to called. Watcles, as well as clocks, are compofed of wheels and pimions, and a reguhtor to direct the quicknefs or flownefs of the wheels, and of a fpring which communicates motion to

Folland and in France, and naturally came to the knowledge of Mr Hautefenille. This perfon was confeious of a double right to oppofe this encroachment, having alfo, though perhaps empirically, and without principle, difovered that a fpring, applied to the balance of a watch, produced a furprifing equability of vibration; and hoped by its means to produce a perfect iochronifin. By Mr Hautefeuille's oppofition the effect of the French patent was fopped for want of regiftration. Tlie Dutch patent was however expeded, and trials were made. But their refult was unfavourable; many things were wanting befides the true adjuftnent of the regulating power of the balance-fpriny. Scientific mechanics was then in its infancy, Gatileo was dead, Newton was but beginning his glorions career; Huyghens therefore had few afo fiftants.

The Royal Society of London was ju!t foundcd, and Charles II. or his brother the duke of York, faw, like a prince, hew condacive their laiours would be to public profperity, and particularly to the improvement of navisation. The king therefore enjoined them to tarn much of their attention to this object : he eftablifhed the Royal Obfervatory at Green* wich for this exprefs purpofe; and the parliament held out encouragement for the difcovery of the longitude. It was natural therefore for Mr Huyghens to look to this quarter for encouragement ; and if any one will take the pains to compare the datics of Mr Huyghens's mathematical labours, after his diflertätion on the pendulum, and his correfpondence with the Britih literati, till he was clected member of the Royal Society, his private correfpondence afterward with Mp Oldenburgh, a German, their fecretary, and his public correfpondence with him as fecretary of the Society, he will obferve the operation of fomething more than icientific zeal.
'This correfpondence, however, did not•anfwer Mr Huyghens's hopes; for it informed him that the ground had been preoccupied by Mr Hooke, who had lon fefore difcovered, that a fpring properly applied to a watch-balance would produce ifochronous vibratious, and had alfo long ago applied for a Royal patent for the monopoly. The hiftory of this application is cuious, as a mere matter of anecdote; and it is infructive, while it is humiliatin $r$ to human vanity, fhowing as, that even in the greateft characters, genius and talents, and noble and undoubted virtues, may exif alon $\begin{aligned} & \text { with }\end{aligned}$ fome of our lefs honourable propentities, and cannot altogether hinder their operation. There never was a time in which it was more proper that every one of us fhould have a monitor, who thould fometimes call out aloud to us, "Remenber that thou art a man," than the perfent, when fanatic vanity, under the falfe and abufed name of philofophy, is waging war with every thing that is good or true, and threatens to plange the cultivated portions of the human race into their former barbarifm, with the horrid addition of the habits of favage atrocity; while the voice of religion, which would call us together as the children of one parent, is ftifled amidit the yells of brother fiends. We hope for indulgence, then, while we endeavour, in a few words, to make the hiftory of this invention as clear as can be expected in a frobject which does not fo ferdibly intereft the public in general, and alter fuch a lons interval of tinse.

Mr Hooke, from his infancy, had a ftrong predilection for meclanics; he had alio a Atrong propenfity to fyftemmaking ; and, from his frit years of ferious occupations, entertained a notion, that every thing might be formed into a fytem, and that nothing could be profecuted with any well founded profpect of improvement unlefs it was fo treated. His a:wazingly comprehenfive renius grafped at every thing which canie under his obfervation; and he immediately began to form a fyltem about it.-His writings are full of feraps of fucls fyltenatic views; many of them, it mult be acknowledged, hafty, inaccurate, and futile, but fill fyltematical. He called them algcbras, and confidered them as having ${ }^{3}$ fort of inventive poxer, or rather as means of difcovering things unknown by a procefs fonewhat fimilar to that art. He valued himfelf highly on accourt of this view of fcience, which he thought pecaliar to himfelf; and he frequently fpeaks of others, even of the moft eminent, as childiftly contenting themfelves with partial views of the corners of things. He was likewife very ant to confider other inventors as encroachers on his fyfems, which he held as a kind of property, being ferioufly determined to profecute them all in their turn, and never recollecting that any new ohject immediately called him off, and engaged him tor a while in the molt eager purfuit. Ilis algebras had alreac! y given him many fugnal helps; and he had no doubt of their carrying him through in every inveltigation. Stimulated by this ove!fond expectation, whea a difcovery was mentioned to him he was too apt to think and to lay, that he had long ago invented the fame thing; when the truth probably was, that the courfe of his fyftematic thouglits on the fubjects with which it was connected had really fugrefed it to him, with fuch vivaeity, or with fuch nutions of its importance, as to make him fet it down in his regifter in its own fyftematic place (for this was his conftant prakice, worthy of fuch a genius, and of immenfe fervice so all inquifitive men). But it was put ont of his mind by fome new object of purfuit. We, at this time, can hardly conceive the arcour with which every thing was treated in thofe youthful days of icientific novelty.

His favourite algebra, of which he frequently fpeaks as an inveluable treafore, and the fource of all lis reputat:on, was his Mechanical Alrebta or Method of Mechanie Invention. He fays, that no queftion in mechanics could be propofed to him, but he could quickly tell whether it were polible to folve it, and could get into the proper track for the folution.

- the whole machune. But the reyulator and fpring of a clock, neither of which can be employed in watches. In place of a pendulum, therefore, we are obliged to ufe a balanec (fig. r.) to regulate tle motion of a watch; and a fpring (tis. 2.) which ferves in place of a weight, to give motion to the wheels and balance.

The wheels of a watch, hike thofe of a clock, are placed in a frame formed of two plates and four pillars. Fig. 3. reprefents the infide of a watch, a ter the plate (fing. 4.) is taken off. A is the barrel which contains the fpring (fig. 2.) ; the chain is rolled abont the barre!, with one end of it fixed to the barrel A (fig. 5.), and the other to the fulee B.

Wher a witch is wound uy, the chain which w the barel winds about the furee, and ky this means the fpring is Aretched; for the intwior …d of the fpring is fixed by a hook to the immoenble axis, abou* which the barrel revolves; the exterior enfl of the fpring is fixed to the infide of the barrel, whic: turns upear as axis. It is therefore ealy to perccive how the fpriny exterda iffelf, arad how its elafticity foress the barrel tu thrn round, and cone fequently obliges the chain which is upos the furee to unfold and turn ilie rufec ; the motion of the fufec is commu. nicated to the wheel C (fig. 5.) ; then, by mearis of the teeth. to the pinion $c$, which carries the whed $D$; then to the finion $d$, which carries the wheel $E$; then to the pinione, which

Unfortunately this perifhed in the burning of Grefham College, where Mr Hooke had apartments from the Royal Society ;
and he does not feem to have replaced it. and he does not feem to have replaced it. It was perhaps, like the reft, nothing more than fcraps. The Correfpondent who favours us witls thefe obfervations faw, in 1763, many papers of Mr Hooke's writings in the Society's archives, which had evidently been refcued from the flanes, and had been in the pofiffion of Mr Waller ; part of which he publifhed, and would have given more had be lived. Many of the leaves were foraps, perhaps fingle lines; many had dates; many of them were fuch as would be fragments of this mechanical algebra. Mr Hooke politively lays, that it was by this fyttem that he difcorcred the rerulating power of a fyring. And this brings us to the fubject in hand, to which we hope the foregoin: oblervations will not be thought too lon a preface.

In 165 , he was admitted into the Invisible Society at Oxford, and was particularly patronifed by Dr Ward, after. wards bifhon of Salifoury, who inltructed him in aftronomy, and ftrongly reconmended to his mechanical genius the difcovery of fome method of maintaining the vibrations of a pendulum, as of immenfe fervice to the altronomer. 'This Hooke accomplithol immediately, and thought of uling pendulum clocks for difcovering the lonqitude at fea; and bis method of mechanic inventions quickly led him, he fays, to the difcovery of the refulating power of iprings as equivalent (nay, he fays, fuperior) to that of gravity. This is remarkable; for it appears that he had at that time mathematies enough to inform hin, that nothing would produce ifochronous vibrations but an accelerative force proportional to the face to be p, fr d dhrough, a truth neither obvious nor eafly come at ; and that the accelcrative dition of gravity on a common pendulum was not exacily in this proportion: but he did not then know the mechanical propertics of the cycloid, a dilcovery referved te do honour to Mr Huyghens. Our Correfpondent farther informs us, that he recollects feeing, among the feraps of Mr Hooke's writing, words nearly to the following purpofe: "To produce a tranllation of a morcable thus -- or thus - - in the fame time, requires a preffing power thus will evidently appear to be a hafty expreflion of a force as the diftance to be run through. He had found by experiments, made probably with other views, that the force of a [pring was proportional to its deviation from its quiefcent thape, and this whatever was its fhape. Of this truth he now faw the value, and marked it in his regiter, and gave it to his friends, agreeably to the cuftom of the tincs, in the form of a cipher $c e, i i i, n o, s 5 s, t$, , us ; which was afterwards explained "Ut tenfio, fic vis."

Mr Eoyle was then his chief patron, and to him he communicated his fcheme of meafuring tirre accurately b;y a balance watch regulated by a fpring; and frowed him watcles fo confructed, which pertormed with furpriting accuracy. Imm mediately after the Reftoration, Mr Boyle acquabted Lord Brouncker and Sir Robrt Moray, the meit cminent gentlemen of the age for mathematical learning, and for natural knowledge in geneeal, with Mr Hooke's difeuvery and fehemes and thofe gentlemen encouraged hin to apply for a patent, and even drew up a form for an aft of pariiament, to give him a profit on his invention by a duty on thipping. 'This draught was fhown to the king, aud he granted a warrat fur 1 patent to Mr Hooke for 14 years; which warrant was in the poffeffion of Mr Watler.

It appears that thefe gentlemen were fo fenfible of the merits of the invention, and fo confident of is fuccels, that they affociated themfelves with Dr Hooke in the profecution of it. But in what refpect they were to contribute, belides their influence in procuring the patent and the att of parliament, docs not appear. There remained, however, in Mr Waller ${ }^{\circ}$ a poffefion feveral ccrol!s and drafts of a mutual a arrement between them th this effét: In one of them it was arreed, that if the profits Ghould exceed I. $6000, \mathrm{Mr}$ Hooke fhould have $\frac{3}{3}$ ths of the overplus; if it fould be oniy L. f 400 , he flowil! have $\frac{3}{3}$ ds, \&cc. they having the relt; and that D)r Hooke fhould be declared the auther and inventor. "It is probable that they were to advance the noney neceflary for carryin on the trade of watchmaking. - Many alterations were made is the terms of agreement; and it appears, that before any thing definitive was done, Hooke was difrulted, becaufe they infitited, that if they or any other perion thould fall on any way of improving on thefe principles, they fhould cajuy the benefit of it during the currency of the patent. This he flatly refufed; fayiut, that it was facile invertis allires it is probable that his manncr of refulat, which never was pracious or polite, might offend perfons or their rank, and coneribute to put an end to the whole affair; for it never went farther, and Hooke became much more retentive and clofe thas formerly.

But while things wcre on a friendly footing, therc occurred fufficient proofs of Dr Hooke's being the asthor of the invention, and that even Mr. Huyghens could hardly fail of knowing fomething of it when he wat in Eurldat in ic $\mathrm{S}_{3}$, ten or eleven years before he publihed his claim, and tven before he had analyicd the notion of penduluns bodits. In Page 247. of the Society's Regitter, in $\mathbf{1}$ 66-, mention is made of Hooke's watches tor the pocket, where the mution is
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## W A T 「 $\quad$ TO6 〕 W A T

 which is the balance-whecl $G$, whofe pivot runs in the pieces A called the potance, and 13 called a follozuer, which awe fixed on the plate lis. 4. This plate, of which only a part is reprefented, is apolied to that of fig. 3 . in fuch a mauner that the pivots of the wheels enter into holes rade in the plate fier. 3 . Thus the i:nprefled foree of the fpring is communicated to the wheels: and the pinion $f$ being then conneeted to the wheel F , obliges it to turn (fig. 5.) This wheel acts upon the palettes of the verge 1,2, (fir. 1.), the axis of which carries the balance HH , (fig. 1.) The pivot 1, in the end of the verge, enters into the hole $c$ in the potance A (ig. 4.) In this figure the palettes are reprefented; but the balance is on the other fide of the plate, as may be feen in fig. 6. The pivot 3 of the balance euters into a hoke of the cock BC (fig. 7.), a perfpective view of which is reprefented in fig. 8. Thus the balance turns between the cock and the potance $c$ (fig. 4.), as in a kind of cage. The action of the balance-wheel upon the palettes 1,2 (fig. 1.), is the fane with what we have deferibed writh regard to the fame wheel in the clock; i. e. in a watch, the balance wheel obliges the balance to vibrate backwards and forwards like a pendulum. At each vibration of the balance a palette allows a tooth of the balancewheel to efcape; fo that the quicknefs of the motion of the wheels is entirely determined by the quicknefs of the vibrations of the balance; and thefe vibrations of the balance and motion of the wheels are produced by the aetion of the fpring.But the quickncfs or flownefs of the vibrations of the balance depend not folely upon the action of the great fpring, but chiety upon the action of the fpring $a, b, c$, called the (piral fpring (fig. 9.), fituated under the balance H , and reprefented in perfpective (fig. 6.) The exterior end of the fpiral is fixed to the pin $a$, (fig. 9.) This pin is applied near the plate in $a$, (fig. 6.); the interior end of the Spiral is fixed by a peg to the centre of the balance. Hence if the balance is turned upon itrelf, the plates remaining immoveable, the fpring will extend itfelf, and make the balance perform one revolution. Now, after the fpiral is thus extended, if the balance be left to itfelf, the elatticity of the fpiral will bring back the balance, and in this manner the alcernate vibrations of the balance are produced.

In fig. 5. all the wheels above defcribed are reprefented in fuch a manner, that you may eaflly perceive at firf fight
how the motion is communicased foom the barrel to the bat lance.

In fig. 10 . are reprefented the wheels under the dial-plate by which the hands are moved. The pinion $a$ is adjulted to the force of the prolonged pivot of the wheel D (fig. 5.), and is called a camnon pinion. This wheel revolves in an hour. The end of the axis of the pinion $a$, upon which the nimute-lhand is fixed, is Iquare; the pinion ( 15.10 .) is indented into the wheel $b$, which is carricd by the pinion $a$. Fig. 11. is a wheel lixed upon a barrel, into the eavity of which the pinion $a$ enters, and upon which it turns freely. This wheel revolves in 12 hours, and carries along with it the hour-hand. For a full account of the principles upon which watches and all time-keepers are conftructed, we muft refer our readers to a fhort treatife, entitled Thoughts on the Means of improving Watches, by Thomas Mudge..
$W_{\text {ATCH-glafes, in a thip, are glaffes employed to meafure }}$ the period of the watch, or to divide it into any number of equal parts, as hours, half-hours, \&c. \{o that the feveral flatione therein may be regulally kept and relieved, as at the helm, pump, look-out, ©ీc.

WATCHING, in medicine, is when the patient cannot fleep. In fevers it is a darigerous fymotom, and if long continued ends in a delirium.

WATER, a well known fluid, diffufed through the atmofphere, and over the furface of the globe, and abounding in a certain proportion in animals, vegetables, and minerals.

The ufes of water arc fo univerfally known, that it would Ufes of he fuperfluous to enumerate them in this article. It is ef-water, fential to animal and vegetable life; it makes eafy the intercourfe between the moft diftant regions of the world; and it is one of the moft ufeful powers in the mechanic arts. It is often found combined with various fubliances, and is then frequently beneficial in curing or alleviating difeafes.

Thofe properties of water which fit it for anfwering mechanical purpofes are explained in other articles of this Work (fee Hydrostatics, Pheumatics, $\mathrm{n}^{\circ}$ 3. Reststance, and R1vers ) ; but it ftill remains for us to give an account of the late celebrated difcovery of the compofition of water, and the various fubftances which are often found chemically united with it.

The ancient philofophers confidered water as one of the Not tras four elements. During the age of the alchymifts, when it nuutable was believed that different fubttances could be converted into into eas gold, it was alfo an opinion, adopted by many, that water could be changed into earth. Even fo late as the time of Mr Boyle
lance by a filk fibre rolled round the cylindric axis of the belance. Mr Hooke, long after this, complained to the Society of Mr Oldenburgh's communicating this and other things to Huyghens, with whom he had an intimate correfpondence. In 1665 Sir Robert Moray wrote a letter to Mr Oldenbureh, prefuming, from his intimacy with Mr Huyghens, that he would know how foon his watches would be ready, and defired him to afk Mr Huyghens, "Whether he did not apply a fpring to the axis ot the balance?" and if he fhould fay any thing to that purpofe, then to tell him what Hooke baid done in that wany, and that he intended more. N.B. Before this timc the treaty had been dropped, and there appeared to Sir Robert no farther need of concealment.

From thefe and other fwits that might be produced, we think it mot evident that Mr Hooke invented the regulating fpring of a watch, by which it is made perfectly adequate to the purpofe of finding the longitude at fea; that he invented it eight or ten years before Mr Huyghens thought of fuch a thing, and fifteen years before he publifhed it in the Journal des Scavins in 1674.

Our readers cannor fail of making fome remarks on this anecdote, which will perhaps extenuate a little Mr Hooke's moroie behaviour, and explain, and perhaps excufe, his difpofition to boaft of his own inventions and arroyate thofe of others. If any of the expreffions in the article allotted to his name fhould have made too unfavourable an impreffion, this note nay help to foften it. We do not think that it can be inferred trom thofe facts that either Hautereuille or Huyghens furloined Hooke's invention. The one might fall upon it in the courfe of his many experiments; and the other, trom his matlematical difcoveries of the requiftes for ifochronons vibrations, might be induced to try whether fprings afforded fuch a forec. But there can remain no doubt but that Hooke made the difcovery like a philosopher. If to this Work any Supplement fhall be given by the prefent Editor, he will endeavour ftill farther to wipe away the obloquy which has been calt upon the memory of Dr Hooke for his arrogance in claiming the merit of inventions fuppofed to be she property ol others.

Doyle this fentiment was not laid afide. He relates, that a friend of his, by difilling a quantity of water an hindred ti: es, found at length that he had got fix.tenths of the firf quantity in earth: whence he concludes, that the whole water, by further profecuting the operation, might be converte! into earth. Others have made experiments to the fame ourpofe, and feeminsly with the fame fuccefs; but the deception is now found out. Water has the power of corroding the hara'eft bodies, even glafs itfelf, by long digettion, efpecially when affifted by heat; and hence thofe who have made the experiments juft mentioned have been themfelves deceived, by fuppoing the carth which rcally came from the containing velfel to come from the water.

Margraaf made feveral experiments to determine whether water be tranfmutahie into earth, and found that after every diftillation a fediment was left. Lavoifier repeated Margraaf's experiments, and gave the explanation which we alluded to, that the fediment confifted of portions of the glafs feparated by the water. Dr Black, in the valuable courfe of lectures which he has for many years delivered, with fo much honour to himfelf, and fo much to the advancement of the fcience of chemiftry, goes fill farther: he ingenioufly fuppofes, that the alkali, which is an effential ingredient in the compofition of glafs, unites with the water, and makes the glafs fwell, and thus occafions fmall portions of it to be detached.
Hiftarical Aciount of the Dificvery of the Compofition of Water.
That water is not a fimple but a compound fubflance, confifting of a mixture of vita! and inflammable air, is one of the moft aftonifhing and important difcoveries which has been made fince the oriyin of chemiltry, or indeed fince the origin of feience. The hiffory of this curious and interefting difcovery we fhall trace back with as much precifion and impartiality as poffible to the firft hints which were thrown out upon the fubject, and endeavour at the fame time to affign to all who have contributed to the difcovery the merit to which they are refpectively intitled.

The firft thing that led chemifts to make experiments concerning the compofition of water, was a leiter which Mr John Warltire, lecturer in natural philofophy, wrote to Dr Prieftley, dated Birningham 18th April 1781, and publifled in the Appendix to the 5 th volume of Dr Prie?. ley's Experiments and Obfervations. This gentleman had lons entertained an opinion that the queftion "whether heat be a heavy body," mizht be determined by burning inflammable air mixcd with atmofpherizal air. For fome time he was deterred from trying the experiment, from an apprehenfion that the confequences of paffing the electrical fpark throu, $h$ fo combuable a mistare might be attended with danper; but at length, beins encourazed ly Dr Paittley, he prepared an apparatus fer the purpore. He got a copper ball wei, hing 14 oz . and fuffcient to contain three wine pints, with a fcrew flopper adapted to it, fo that no air could efcape. When he filled this bal? with inflammable and common air, and made the electric fpark to pafs thro' it, a lofs of weight was oblerved, upon an average, about two grains. When the fame exjeriment was made in clofe glais veffles, the infide of the clais, thou th clean and dry before the operation, became immediately wet with dev, and was lined with a footy fubfance. When Mir Warkire faw the moilture, he faid to Dr Priffley, that it confimed an opinion which he tad long entertained, tha: cemmon air depofits its moifu:e whea it is phlogiticoted. After this exper meat had been vepeated by 1)r PrieRley and Mr Terlire in company, thicy next fired a mixture of vital and inflammabit air ; but the only effects which they obferted
were, that the light was much mors intenfc, and the keat were,
much , rreater.
Durina the fame year, and after the publication of the wir $C_{s}$ volume of Dr Irriellley's works, referred to above, $\operatorname{MHr} \mathrm{Ca} \cdot \nabla_{c}$ in h te vendih repeated the experiments of Mr Warlire; buticse nt thonzt the veffel which he uied held $=4,000$ praios of wa- wi h more ter, and though the experiment vase repeated leveral times $f$ ceef. with common and iuflammable air, he could ne:er perceive a f.. Trouf. lofs of weizhe of roore than one-fifth of a crain, and con mon-1.0, acs ly nons at all. In all thefc experiments Mr Cavendifo did not perceive the leat footy matter ; but the it tide of the H? Prs ylobe became dewy, as Mr Warltire had obierved. The inflammable air was procured from zinc.

That he might examire the nature of the cew, he burn ed 500,000 grain meafurcs of inflemmable air with two and a halk times that quantity of common air, and the burned air was made to pafs throusha gla's cylinder cizh: feet long, and three quarters of an inch diameer, in order to depofit the dew. Thefe two kinds o: air were mixed and fet on fire by a liglted candle. In a fhere time 135 grains of water were condenfed in the cylinder, which had no tafte nor imell, and which left roo fenlible tediment when eraporated to drynefs; neither did it yield any pungent fmell during the evaporation: in fhort, it feemed pure wz. ter. From this exper:ment Mr Cavendifh concluded, that when inflanmable and common air are explocted in a pro. per proportion, almof all the inflammable air, and near one.fifth ot the common air, lofe their clatticits, and are condenfed into dew; which, when examined, is fouad to be pure water.
He wihed next to examinc the effect produced by firing He choa:-: a mixture of vital and inflammable air. He took a gla is ${ }^{3}$ uarp ${ }^{\circ}$ globe helding 8800 grain meafures, furnifhed wish a b:afs forer inf cock, and an apparatus for firing air by clectricity. The an en in globe was exhaufted of its air by an air-pump, ard then a mailo 4 : mixture of 19,500 grain meafures of dephlogitieated air, and $37,0=0$ of in famnable air, was conveyed lucceffively from a glafs jar, inverted ia wzter, into the globe, and there fired by electricity. At the end of the experiment, when the whole air was confumed, a condenfed liguor was found in the globe, weirhiny abour 30 grains, which was fentibly acid to the tafte; and', by faturation with fixed alkali ard evaporation, yielded near two grains of nitre. Thus product ot nitre mult have been occafioned by a misture of azotic gas, which had combined with part of the oxyegene, or dephlogifticated air ; which are now well known to te the component parts of the nitric acid. Thefe experiments, Mr Cavendih informs us, were made in 1-91. $\sigma$
Mr Caverdihh havin: mentiowed thefe exne:!ments :n Dr The esse: Priettley, that gentleman made a courfe of experiments ian rinec ic is order to inveiti yate the fane futicet ; an accourt o! which $\frac{10}{}$ Crenis puintitece is the Philofophical Tra.facii-s for $1-3$, and ad by D: in the laft velume of his Experiments. Havins sormeriy pratacy. obferved feveral remarkable clangis in fuid fubilances, in confequence of lont; expofure to heat in gla's veTils hermetically fealed, I)r latie.tey form:d a defan of expo.ng all kinds of inlid fublances to ry:at heats :n clofe vertls. As many lebftances corli.? of parts fo wilatite as to dy uff betore attaining any confidetrable derere of heat in th.c u.ual preflure of the atmotphere, he imasined that if the fame fubbances were compriled to bers greas heate uxder a greater p-effure, they might anime new torms, ard unde:go renarkable changes. Hafpenirg to acerion the:c ideas to Mr Watt, the in er:ous in rover of the thea...engine, Mr Watt mentiond a himiar idea ot Lis, tha: it might be polfible to cunver: wate: or Acas into permdo nent air.

Itater. $\xrightarrow{-}$
$\stackrel{7}{7}$ Accoune of
Mre Wat theory. IYi:. Tr.anf. for 1784, P 335.

- For many years before this period, MI Jitatt $t \in l l s$ us he had entertained an opinion, that air was a moditication of water, which was originally fourided on the facts, that in moft cafes wherein air was actually made (which thould be diftinguifhed from thofe wherein it is only extricated from fubftances conteining it in their pores, or ntherwife united to them in the fate of air), the fubllanees were fuch as were known to contain water as one of their counituent parts; yet no water vas obtaince in the procefles, except what was known only to be loofly comected with then, fuch as the water of the cryflallization of falts. This opision arofe from a difeovery, that the latent heat contained in fleam eliminimed in proportion as the fenfible heat of the water from which it was produced increafed. In other words, the denfer the fteam was, the lefs latent heat it contained.

Having been informed by Dr Prielley of the refult of the experiment of firing a mixture of dephlogifticated and inflammable air, Mr Watt was enabled to form the very theory which has been fince demonftrated to be true. "I.et us confeder (fays he) what obviount happens in the cafe of the deflagration of the inflammable and dephlogifticated air. Thefe two kinds of air unite with violence, they become red hot, and upon cooling totally difappear. When the veffel is cooled, a quantity of water is found in it equal to the weight of the air employed. The water is then the only remaining product of the procels; and water, light, and heat, are all the products, unlefs there be fome other matter fet free which efcapes our fenfes. Are we not then authorifed to conclude, that water is compofed of dephlogifticated air and phlogifton deprived of part of their latent
Tbil. Tranf. or elementary heat ; that dephlogifticated or pure air is commentary heat and light; and that the latter are contained in it in a latent flate, fo as not to be fenlible to the thermometer or to the eye ; and if light be only a modification of heat, or a circumfance attending it, or a component part of the inflammable air, then pure or dephlogifticated air is compofed of water deprived of its phlogifton and united to slementary heat ?"

We have faid that the theory of Mr Watt is now demonftrated to be truc. To this affertion an objection may be raifed from the language in which he flates his theory; for he explains it by uting the word phlogiflon, a word which is now exploded from philofophy as the name of an imaginary fubftance. But it is fufficient to reply, that Mr Watt ufes the word phlogitton as fynonymous with inflammable air. It may be proper alfo to add, that the paflage quoted above was contained in a letter from Mr Watt to Dr Priefley, dated the 26 th of April 1783.

Moft of the experiments hitherto made favoured the conclufion which Mr Watt had drawn; but fo many difficulties occurred to Mr Cavendif and Dr Prieftley, that they feemed to hefitate about the theory. Dr Priefley in particular, after confederation, declared againft it ; while Mr Cavendifh only waited till the difficultics fould be removed. In the mean time experiments were made in a different quarter, which gave the mof incontefable proofs of the truth of the

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Frhich is eftablifhed by experiments at Paris. Jeies fur la Meteor. pa De Luc, tom ii. part iii. shap. iv. theory.
M. de Luc had gone to Paris in January 1783. During his refdence there, he received a letter from Dr Priefley, announcing the refult of his experiments concerning the converfion of water into air. M. de Luc immediately communicated the contents of this letter to feveral membess of the Academy of Sciences. But the difuculties which had occurred to Dr Prieftley prevented them from acquiefcing in Mr Watt's theory. In the month of Iune following, Dr Blegden, who was well acçuainted with all the experiments
both of Mr Cavendifh and of Dr Priefley, and of the opi. nions of Mir Watt, made a jou:ney to Paris, in which he lad an opporturity of conveifing on this fubject with the fame gentlemen of the Academy to whom M. de Luc had formerly imparted the experiments of Dr Priettley. Notwithitanding the additional facis which he was enabled to lay hefure them, he dound thein averfe from admitting the theory. 'They fuppofed that the water collected after the combution of the tivo kinds of air had been diffolved in them before. As the quefion depended nepon the proof of a fact, they refolved howtver to make the prover experiments for examining it. The celebraied Lavoifer took this experiment upon himfelf. It was made on the 24 th of June in the prefence of Dr Blagden and many erentlemen of the acaderyy; and the fuccels was as complete as the moft ranguine imagination could have conceived. It was repeated by Meffrs Monge and Mennier, and the fame refult was found. The compofition of water was now therefore put beyond doubt, and is now almoft univerfally received as an unqueftionable fact.

As we wihh upon all occafions to afcribe to all eminent Atten men the honour which they deferve, we fhould willingly ef-entim: timate the comparative merit of thofe philofophers who were the m? moft active in this difcovery; bun though we feel ourfelves ef tho difpofed to be altogether impartial, it is attended with fo in thi many difficulties, that we will not prefume to affirm that cover our opinions are fermed with perfect accuracy. With refpect to Mr Watt, we think it appears that he was the firt perlon who formed the true theory. He had for many years before thought it probable, that if the latent heat of fteam could be wholly converted into fenfible heat by a great increafe of heat, the fteam might fuffer fome remarkable clange, fuch as into permanent air. And no fooner had lic lieard of the deflagration of oxygenous and hydrogenous gas by Dr Prieftley, than he formed this theory.

Mr Cavendifh had the merit ol making a proper ufe of of $\stackrel{r}{\mathrm{~N}}$ Dr Prieltley's account of Mr Warltire's experiment, from vendi which Dr Priefley had been able to draw no conclufions, but had confidered it merely as a curious fact. Without knowing any thing of Mr Watt's ideas, as far as appears to us, he made a number of ingenious experimente, which ley him to conclude, that it was highly probable that water was a compolition of air. The air which he employed feems not to have been pure ; fo that befides the water he procusred a quantity of nitrous acid. He however acted like an able and candid philofopher; he went as far as his experiments would permit him, and he went no farther. In one point lie continued to differ from Mr Watt after his theory was made public. Mr Watt fuppoled that water confifted of dephlogifticated air (oxygenobs gas) and phlogitton (hydrogenons gas according to him), deprived of part of their latent heat ; whereas Mr Cavern!ifh thought there was no. fuch thing as elementary heat. We muft further add, that it was Mr Cavendid who tausht Dr Prieftley to turn to a proper account the experiment of Mr Warltire; and therefore, that it was in fact from Mr Cavendifh's experiments ultimately that Mr Watt was enabled to eftablifh his theory.

The merit of Dr Priefley lies wholly in his being the in- of Di ftrment of promotin? this difcovery. He firt publifhed Prift the experiment of Mr Warltire; and when Mr Cavendifh had intormed him of the fuccefs he had met with in repeating that experiment, he began allo to ftudy the fame fubject. I-is dilcoveries were more ufeful to Mr Watt than to the author himelf; for Mr Watt formed the theory which he had formerly been moditating; but D) Priefley never came to a fteady conclufion on the fubject. We have read over carefilly all his papers concerains the convorfon of

water into air, but cannot help faying, that" we weat along with the bewildered author weary and fatigued. His expcriments are very often made at random, almoft always founded on falfe principles, and feldom lead to any thing but to doubt and perplexity. M. Lavoifier fent him a copy of his ingenious paper on the compofition of water; he repeated fome of the experiments of that illuttrious chenift, bat he only involved himedf in num. berlefs difficulties. We are now no longer furprifed at the fingularity of Dr Priefley's opinions in religion; either at his incredulity in fome things, or at his licentious fentiments in others. He that can doubt of the conclufive evidence which M. Lavoifier has given of the compofition of water, mult either have received lefs undertanding than the bulk of mankind, or his mind mult be warped with inextricable projudices. With peculiar pleaiure we meation Dr Black on this occafion. That gentleman, no lefs confpicuous for his candour and modefty than for his inzenuity, had, along with all other chemifts of the time, believed the doctrine of phlogiton, and taught it in his public lectures; but, upon examining the Lavoilierian fyfte:a, he was convinced of its truth, and had the honefty to confeis it, though he was thus obliged to acknowledge to his Itudents, that he had for many years been teaching errors. This acknowledgment does much honour to Dr Black, and proves that he is well entitled to the high character which he has fo long held.

1. The merit of M. Lavoifier was great upon the prefent occation. From England indeed he received the theory and the firl experiments on the compofition of water; but he was the firft perfon who demon? Irated the theory, and put it beyond doubt. His knowledge of the diftinction between carbone and hydrozenc, as well as the perfect accuracy with which his experiments were made, enabled him to prove, with as much certainty as phyfical fcience generally admits, that (water is conpofed of vital and inflammable air. We will now give fome account of the proofs of this fact; and, as we have never feen them flated with more clearnefs and precifion than by M. Lavoifier himfelf in his Elements of Chemiltry, we fhall take our account of them from him.

## Proofs of the Compofition of Water.

Exper. 1. Take a glafs tube from 8 to 12 lines diameter, and place it acrofs the furnace EFCD, with a gentle inclination from E to $\mathrm{F}(\mathrm{A})$. The higher extremity of the tube is then luted to the glafs retort A , containing a known quantity of diftilled water. To the lower extremity $F$ is luted the worm SS, the lower end of which is fixed in the neek of the bottle H , which bottle has the bent tube K K fixed to a fecond opening. This bent tube is intended to carry off any elaftic fluids which may efcape into the bottle H . A fire is then lishted in the furnace EFCD, fufficient to keep the tube EF red hot, but not to melt it. The water in the retort A is kept boiling by a fire in the furnace VVXX. The water is gradually changed into fteam by the heat of the two furuaces. It paffes through the glafs tube EF into the worm SS, where it is condenfed, and then drops into the

VoL. XVIII. Part II.
hottle H . When the whole water is evapnrated. 3 and all
the conmunicating vefels are emptied ineo the bortle H , it is found to contain exactly the faine quantity which was put into the retort. This experiment therefure io a fimple diilillation.

Exper. 2. Every thine being difpofed as in the laft experiment, let 28 grains of pure charcoal, broken into fmall parts, and which has been expofed to a red heat in a clofe veffel, be introduced into the tulue EF. The experiment is then performed in the fame manner as the former. The ysater is evaprated, and a portion of it is agann condenfed in the worm SS, and then falls into the bottle H; but at the fame time a confiderable quantity of an elaftic fuid efcapes through the tube $\mathbb{K K}$, which is received in veffels. When the water is entirely evaporated, and the tube examined, the 28 grains of charcoal have wholly difappeared.

When the water in the botle H is examines, it is found to have loft 85.7 grains of its weight; and when the clatie fluid which paffed off by the tube KK is welyhed, it is found to weigh 113.7 grains, which is exacily the weighe which the water has lont, added to the 28 grains of charcual which had difappeares!. The claftic fluid, on examination, is difcovered to be of two kinds; namely, $1+4$ cubical inches of carbonic acid sas weighing 100 grains, and 380 cubtical inches of a very light gas weighing nnly 13.7 grains. Now 100 grains of carbonic acid gas conlitt of 72 grains of oxygene, combined with 28 grains of carbone. It is therefore evident, that the 28 grains of chascoal muft have acquired 72 grains of oxygene from the water. It is alfo evident, that 85.7 grains of watcr are compofed of 72 grairs of oxygene, combined with 13.7 grains of a gas capable of being ourned.

Exper. 3. Every thing beine put in the fame order as in the two former experiments, with this difference, that in. ftead of the 28 grains of clarcoal, $2 \% 4$ grains of foit iron, in thin plates rolled up fpirally, are introduced into the tube EF. The tube is kept red hut whilc the water is eraporating from the retort. After the water has been disilled. it is fonnd to have loft 100 graius. The gas or elaftec fluid weighs 15 grains, and the iron has gained 85 grains additional weight, which put torether make'up 100 grains, the weight which the water has loft. The iron has all the qua. lities which it would have received by teing burned in oxygene gas. It is a true oxyd (or calx) of iron. We have the fame refult as in the laft experiment, and have therefore another proof for concluding, that 100 grains of water confift of 85 grains of oxygene, and 15 of the bafe of inflammable gas ( B ).
We have now exhibited two fufficient proofs, that wate proof of is compofed of ox ygene and hydrogene; but as the compo the compoo fition of water is fo interetting and important a fubject, ML water hy Lavoifier was not fatisficd with thefe proofs alone. He fynhecio juftly concluded, that if water be a compound of two fubflances, it ought to follow, that by reuniting thefe two fubftances, water would be produced. He accordingly proved the truth of this conclufion by the following ex. periment.

5 K
Exper.
(s) The tube EF fhould be made of glafs which can bear a fifrong heat without melking. It frould alfo be costed over with a lute compofed of clay and powdered flone-ware; and to prevent it from bending during the expenintert, it muft be fupported about the middle by an ịen bar.
(B) This elementary fubflance Mr Luvoifier has denominated bydrozene, which fignifies "the generative prineipic of
 drogenous gas. It is the lighteft fubftance yet known, being fr, th of the weight of an equal butk of atmofpheric air. It is very combuftible, for it has fo great an attraction for oxygene, that it attracts it from caloric; fo that its infiammable property is merely its power,of, decompofing oxygenous gas, for it will not burn by itfelf. Wher, drawa inso she lungs, it produces intant death. See Aerolocy.

## W A T $\quad[810]$

Exper. 4. He took a large cryftal balloon A, fig. 2. containing about 30 pints, and having a large mouth; round which was cemented the plate of copper BC, pierced with four holes, through which four tubes pals. The firft tube Hh is intencted to exhauft the balloon of its air, by adapting it to an air pump. 'lhe fecond tube gg communicates with a refervoir of oxypenous gas placed at MM. The third tube $d$ D $\delta$ is conneeted with a refervoir of hydrogenous gas at NN. The fourth tube contains a metallic wire GL, having a knob at its lower extremity $L$, from which an electric fpark is pafted to $\{$, in order to fet fire to the hydrogerous gas. The metallic wire is moveable in the tube, that the knob L may be either surned towards $\delta$, or away from it, as there is occafion. We mult alfo add, that the three tubes $\mathrm{H} h, \mathrm{~g}_{\mathrm{g}}, d \mathrm{D} \delta$ are furnifhed with fop-cocks.

It is receffary that the oxygenous gas, before being put into the refervoir, thonld be completely purified from carbonic acid. This may be done by keeping it for a long time in contact with a folution of cauttic potafh. The hydrogenous gas ought to be purified in the fame manner. The quantity employed ought to be double the bulk of the oxygerous gas. It is beit procured from water by means of iron, as was deferibed in Experiment Third.

Great care mult alfo be taken to deprive the oxygenons and hydrorenous gas of every particle of water. For this Eurpofe they are made to pafs in their way to the balloon A, throuzh falts which have a ftrong attraction for water; as the acetite of potalh (a compound of vinegar and vegetable alkali), or the muriate or nitrate of lime (the muriatic or ritric acid combined with lime). Thefe falts are difpofed in the tubes MM and NN of one inch diameter, and are reduced only to a coarfe powder, that they may not unite into lumps, and interrupt the paffage of the gaffes.

Every thing being thus prepared for the experiment, the balloon is exhanfed of its air by the tube $H h$, and is filled with oxygenous gas. The hydrogenous gas is allo prefled in through the tube $d \mathrm{D} \&$ by a weight of one or two inches of water. As foon as the hydrogenous gas enters the balloon, it is fet fire to by an electric fpark. The combuftion can be kept up as long as we pleafe, by fupplying the balloon with fref quantities of thete two gaffes. As the combuftion advances, a quantity of water is colleeted on the fides of the balloon, and trickles down in drops to the botrom of it. By knowing the weight of the galfes confumed, and the weight of the water produced, we thall find that they are precifely equal. M. Lavoifier and M. Meufnier found that it regnaied 85 parts by weight of oxygenous ges and 15 parts of hydrogenous gas to produce 100 parts of water.

Thus we have complete proofs, both analytical and fynthetical, that water is not a fimple elementary fubftance, as it has been long fuppofed, but is compounded of two elements, oxygene and hydrogene. We mult add, that $M$. Lovoifier ufed the mot ferupulous accuracy in raking the expeliments which we have deferibed; and that he is of opirion that the proportions given above caunot be zo $\frac{1}{6}$ from the real truth. Such then is the hiftory and proof of the compofition of water. We come next to confider what fubflances are chemically united or diffolved in it.

## Analy is of the different Subfances contained in Water.

ter for the purpofes of life, and to avoid water which might be improper and hurtful; or, when good water cannot be had, to feparate thofe fubftances from it which render it impure. By the fame important art we fhall find it eafy to diftinguifh thofe waters which are belt adapted to the arts and manuractures; we fhall alfo be able to compare different mineral waters, to explain the caufes of their effecto in medicine, and to imitate thofe by art which are mofl efficacious.

All natural waters are more or lefs impure ; for water las fo ftrong an attraction for different fubltances, that it imbibes part of them in every fituation in which it is found, not only when it flows over beds of earth, but when it filters throurgh frata of metals, and even when it is difolved in the atmofphere. Water cannot be procured in a pureftate with. out undergoing the procefs of diftillation.

Before we proceed to flate the methods by which the difo ferent fubftances found in water may be detected, it will be proper to point out to the reader fuch fenfible qualities of parcicular waters as may enable him to inftitute the procefs by which the analyfis ought to be conducted. In every courfe of experiments, that order ought to be followed which will lead with moft eafe and certainty to the end which is in view; but unlefs a man from general knowledge be able to conjecture with fome degree of accuracy what are the refults to be expected in particular cafes, he cannot be able to determine what experiments he ought to make.

The general circumftances which are firft to be attended to in the examination of waters, are their colotr, fmell, tafte, ${ }^{r}$ fpecific gravity, temperature, and local fituation.
J. The firft thing to be attended to in water is its colour. 6 Pure water is tranfparent like cryftal. Muddinefs or a brown colour is a certain pioof that fome extraneous fubstance is diffufed through the water. A green colour indicates the prefence of iron, and a blue that of copper. If upon agitation airy bubbles appear in the water, we are fure that it contains carbonic acid or fixed air. The water which is to be examined with refpect te colour fhould be put into a deep glats, that we may look down into a confiderable body of it; for we fhall thus difcover any muddinefs much better than by viewing the water horizontally through the glafs.
2. We are next to oblerve whether the water has any $\mathbf{T}$ fmell: If it be pure, it will have no fmell; if it diffufe a fubtile penetrating odour, we have reafon to conclude that it contains carbonic acid; if the fmell of putrid cggs or of the fcourings of a gus arife from it, we infer that it is impregnated with hepar fulphuris, or fulphur combined with an alkali.
3. Pure water has no tafte. Water containing carbonic II acid has a mild fourifh tafte. If it have a bitter tafte, it may contain fulphate of foda or Glauber's falt, nitre or the fulphate, nitrate or muriate of magnefia, or lime combined with the nitric or muriatic acid. If the water bas a llight aufterity of talte, we may expect that it contains lime or gypfuya if it be faltifh, it contains common falt; if the tafte be lixivious, alkali is prefent; if zerdginous, thete is copper; if ferruginous or iriky, we bave reafon to fuppofe that it contains iron.
4. The fpecific sravity of water can enable us to difcoversp that it contains fome extraneous matter, but does not point gri out what fort of matter it is. We are always fure that the lightef waters are the pureft. The ftandard to be employed for comparing the fpecific gravity of water to be examined is diftilled water.
5. Another circumftance to be confidered is the tempe-Te rature of the water, whether it be hot, cold, or tepid. Wetur mult determine whether the temperature be the fame during the whole year, or whether it dependo on the weather;
whethes

## $8!1$ WAT

whether it freezes in winter; if hot, whether, when allowed to cool, it depofits any fediment, and lofes its tafte and fmell.
6. The local fituation of the water mult alfo be taken into review. We mult confider the foil through which it flows, and inquire whether there be mines or veins of metals near, or any kind of fubflance which water can diffolve. We muft alfo inquire whether the water flows in equal quantity during the whole year, or increafes with rain, and decreafes with dry weather: whether it is flagnant or flowing; if it flows, whether it flows fwifly or flowly: whether it depofits any fediment; and if it dces, of what fort it if, whether a falt, earth, metal, or metallic ochre : whecher it petrifes bodics thown into it: and whether there be any fulphur to be found near it in a fublimed ftate.
It is alfo proper to obferve whether is be hard or foft; whether any animalcules live or vegetables grow in it ; and whether it has any reputation for its effects in medicine.

Water may be divided into two great divifons, $f r e / b$ and falt water. - Frefh water may be divided into atmofpheric, fagnant, and running.

Salt watcr comprehends moft of the feas on the plobe, but efpecially thofe of the torrid and the greater part of the temperate zones. It contains common falt in great quantity, fulphate or muriate of masnefia, and-fulphate of lime, befides a great quantity of putrid matter brought into it by the rivers, or produced by the decompofition of the numerous tribes of animals which live and die in it. See SEA and Sea-Water.

Atmofpheric water comprehends rain and fnow water. Rain is the water which is evaporated from the fea and land, diffolved in the air, and afterwards difcharged on the earth; it ought therefore to refemble diftilled water in purity; and it would certainly do fo, if the atmofphere did not abound with vapours and exhalations capable of being combined with it. It contains a fmall quantity of fulphate of lime, together with a very Imall portion of nitrous acid. The rain that crops from the tops of houfes is always mixed with foot. Some fhowers have contained a quantity of the pollen of flowers, which bas given rife to the fories of thowers of fulphur. The rain which falls at a diftance from towns, or after a long traft of wet weather, is pureft ; for the atmofphere is then in fome meafure wafhed, if we may ufe the exprefion, from all heterogeneous fubftances. Snow water is contaminated with the fame fubftances as sain water. When newly melted, it is deftitute both of common air and of fixed air, or the carbonic acid. It is probably from the want of thefe that fnow water is injuriOus to health.

Stagnant water forms a lake; and when a great quantity of earth is diffufed through it, it forms a marh. The water of lakes is generally very pure and traniparent; for as they are not fubject to fo much asitation as ftreams, the fubflances that happen to fall into them are not much diffured, but foon fubfide to the bottom. Some lakes are falt.Marfhes are much more impure. They are generally contaminated with the putrid matter produced by the decompofition of animals and vegetables, and are often of a yellowiha or brownifh colour.

Running water compehends fpring and river water.Spring water is the rain water, which, after difcharginy itfelf upon the earth, and being imbibed by it, again ifucs out. As it runs below the furface through different fubftances, it carries along with it fuch as it can diffolve, and is therefore not fo pure as rain water. It often contains fals, earths, or metals.- Rivers confit of a collection of fprings, and generally partake of the foil though which they pals. Rivers which run through grtat towns are load-
ed with animal and vegctable fubitances. But thicie which woin. run at a diftance from towns are purer than moll frimet becaufe, as they run with more rapidity, and to a preater diftance, a great part of their impuritita are thus volatilized. If the foil be foft through which a river ruas, it will be full of eath; but if hard and rocky, the water is very clear and pure.

Water is called hard when it does not diffelve foap, of \%ard wa boil vegetables, or make an infufirn of tea. It generally le-; contains fome acid combined with aoforherse eath, for which it has lefs attraction than for the alkali of the Cuaz. When foap is put into fuch water, its alkali is inteliately attrated by the acid of the water, the foap is ciecomoounded, and the oil of it fwims on the furface of the water. Water is not reckoned hard if it contains lefs than 10 grains of extraneous fubltances in the pound weight.

If the acid with which the áforbent earth is united be $1 t$ worthe carbonic, the water may be purified by builing. Butrected. in order to make it agreeable to the palate atter the calcaroous carth is expofited, it ought to be expofed in the open air in broad fhatlow veftls. It will thus recover a porion of the air which was expelled by the boiling. But if the earth be fufpended hy any other acid, the water can be corrected by the addition of fome fixed alkali, which immediately joins itfelf to the acid, while the earth is depofited. A folution of potafh, or of any other alkali, may be poured into the water till it ceafe to produce aay turbid appe2r. ance, or till no more is precipitated. The water mull then be decanted foom the fediment, or filtered is necef. fary.

Having now mentioned the different kinds of waters, it Two me. will be next proper to defcribe the moft accurate methodsel ods of of analyzing them. Thefe are two, by preepipitation and analyzins evaporation. Precipitants ate fubftances which, being thrown warer, by
 them to the bottom of the veffel. Precipitation is the moft expeditious method of examining waters ; but it does not enable us to form fo accurate an ellimate as is often neceflary of the precife quantity of extraneous fubftances contained in them.

The other method of analyzing water is by evaporation, Aad by ewhich confifts in feparating the water fiom the impurities, vaperation. by converting the water into ftam, and crytallizing the falts contained in it. Both thefe methods are often neceffary to be employed, either of them leparately being defcetive. As the precipitants indicate the proper method of conducting the evaporation, it will be proper, before we clefcribe how to analyze water by evaporation, to defcribe part:cularly the effetts produced on it by applying diferent precipitants.

## Method of analyzing Water by Precipitation.

The fubltances hitherto found in water are, common at-surfances molpherical air, acids, alkalis, earths, fulphurs, and metals. costuned

Acids, when cifengaged, nay be difoovered by turnfol in wate: or fyrup of violets; and when combined with any bafe, they Tent for may be detected by the nitrate of ©iver, muriate of barytes, tilicovering and lime-water. Uncombined alkalis arc afcertained by thear. Brazil wood and turmeric ; in combination with acids, they may be detected by firit of wine. Earths are precipitated by the acid of fugar and the acetous acid. Sulphur is dif. covered by the mineral acids ; and mietals are precipisated by line-water and tincture of galls.

Molt waters contain common atmofpherieal air. Fixed Me:hod of air, now callied carbonic acitl, is alfo forend in all wasers in andverys. quantity from $\mathrm{p}^{\frac{1}{0} \text { th }}$ part of the bulk of the water 10 a waies cono bulk equal to the water iffelf. That fome fpecies of cir is minonous contained in water, is evident from the fmas!l bubbles which and carbue.

Wैater, may be often feen to rife in it when poured into a glafs. Thefe bubbles are ftill more diftinguifhable in water placed under the exhaulted receiver of an air-pumy; for the wei, ht of the atmosphere being removed, the water expands; and the air contained in its intertices is thus let loole, and rifes to the furface. The air may alfo be feparated from water by boiling, and may be eafily collected by a proper apparatus. Experiments may then be made upon it to determiae its fpecies and quantity.

Carbonic acid is known to be contained in water by the followins marks: The ta!e is fomewhat punsent, acefoent, cooling, and very agreeable. The fmell is fultile and penetrating. When a ritated, it cmits a number of air-bubbles, which give it the appearance of brinnefs. 'I'heie are the fenfible appearances which aerated water exhibits ; but there are tefts which chernittry furnifhes much more decifive.

From a pigment called litmus is obtained a tincture called the tinciure of turnfol. The litmus is wrapped up in a clean. linen cloth, and fleeped in dittilled water; the water, foon affumes a blue or violet colour, and is then fit for ufe, The tincीure enables the chemift to difcover the fmalleft particle of difengafed acid; for a rew drops of it poured into water contain:ng an acid immediately communicates a red colour to the whole fluid.

There is a more converient method of ufing the turnfol: The faturated tincture is boiled witl a little ftarch, and then a piece of paper is dipped into it, fo as to tinge it com. pletely. Paper thus tiaged, when dipped imto water containing an acid, inftantly receives a red colour. The tincture is, hovever, a more delicate and fenlible teft than the tinged paper; for water faturated with aerial acid docs not make any change in the colour of the paper ; yet onc pant of aerated water gives a dítinct red 1050 parts o: the-tinc. ture.
And of col. The method of collectins and afcertaining the elaftic lecting it, fluics containcd in water was unkwown till the prefent age. The eafeft method is to fill a veffel terminating in a narrow neck with aerated water, then tie to the neek a bladder from which all the air has been carefully qqueezed. Let the aerated. water be boiled; the elaftic fluid is then expelled, and afcends into the bladder, where it is collected. The bladder may then be removed from the veffel, and its mouth tied up.

There is another method, which is much more accurate, for determining the quantity contained in any quantity of water: Fill a bottle or tetort with aerated water, and let a floppes be put into its mouth, with a hole in it. Let one end of a crooked tube be inferted into the hole of the Itopper, fo clofely that no air may efcape at the joining; and let the orher end of the tube be bent 1!pwards into an in. veited veffel full of mercury. Fire is then applied to the tottle or retort, and continued till the water boil. "lhe heat carries off the air which is conveyed through the crooked tube into the inverted veffel of mercury. If the water be kept boiling for a thort time, the whole ar greater part of the elaftic fluid will be expelled, and its bulk is eftimated by the bulk of mercury which it has difplaced. But it mult be remembered, that the elaltic fluid above the mercury is in a dtate of greater dilatation than the external air, for it is not prefled by the whole weight of the atmofphere; but, as M. Sauffure obfcrves, it is only chargen with that weight diininithed by the column of mercury.

## And fepa-

When the aerial fluid is thus collected, if we winh to ferate it irons parate the carbonic acid from thic commonair, the procefs -sxmon is eafy: Let the aerial fluid be, feparated from the mercurs, ads.
lime water. The lime will immediately abforb the carbo. nic acid, and form calcareous earth, while the atmolpherical air is left behind. 'The calcareous earth may then be weighed; and the carbouic acid being afterwards expelled, the lofs of weight will give the quantity of carbonic acid.
'The only other acids hitherto found in water belides the m ' carhonic, are the fulphuric and muriatic acids. The prefencedis of the fulphuric acte is mon accurately afcertained by the the muriate of barytes, which is a compound of the muriatic acid with barytes or ponderous earth. Barytes has lo Arone an attraction for the fulphuric acid, that it feparates it from all other acids, and forms with it a compound called ponderous fpar, which is infoluble in water. As the carbonate of al. kali, or an acrated alkali, may produce a muddinefs and precipitation refembling the effects of the fulphuric acid, it is meceffary to add to it a few drops of the nitric acid, which will ciffolve any portion of barytes precipitates by the aerated alkali.

The muriatic acid may be eafly difcovered, by throwing A! into the water impregnated with it a little nitrate of filver ati (a compend of the nitric acid with filver). If there be the imallett portion of muriatic acid, it inftantly feizes the filver, and is precipitated along with it in the appearance of a white mucilage. As the muriatic acid conftitutes about one fourth of the muriate of filver, we may eafily determine its quantity, by. lubtracting one-fourth from the weight of the precipitate. Along with the nitrate of filver a little nitric acid fhould be added, for the reafon mentioned in the lalt experiment.

Alkalis are known to exift in water by the lixivious or $\mathrm{H}_{1}$ falcifh tatte which they communicate, by their effervefcencelis with acids, and by feveral precipitants.

Therc are three tefts which may be employed for difcovering the prefence of alkalis. : 1. Paper tinged blue by the tincture of turnfol, and made red by dittilled vinegar, recovers its blue colour when dipped into water containing an alkali. 2. The watery tinciure of Brazil wood alfo ferves to difcover alkalis. It may either be uled in the ftate of tincture, or a piece of paper nay be tinged with it after being boiled with a little itarch. In both.cales it re. ceives a blue colour from the alkali. Onc grain of foda dif. folved in 4295 grans of water chanyes the colour of the tinged paper to a blue, which, though delicate, may be ea. fily diftimpuifhed. 3. Watery tincture of turmeric is changed to a brown colour by alkalis. Paper tinzed with this tincture boiled with farch is alfo affected in the lame way. A lingle grain of foda difulved in 859 grains of dittilled water will oblcure the yellow colour of the tinged paper, and turn it into a brownith hue.

The tincture of Brazil wood is remarkable for its fenfibility in difcovering the prefence of an alkali. The tincture of turmeric is much flower in its decifion; but this circum. Atance enables us, with Come degree of accuracy, to eftimate the quantity of alkali contained. The turineric, noo, aniwers belt when there is occation to examine an alkaline water by candle-light, as the change of colour which it prodacos is eainly diftinguifhable. - Befides thele telts now mentioned, any of the infufions of vegetables which are moft cafily affected by alkalis may be ufed with fuccefs, fuch as flowers of mallows and fyrup.of violets; but they are not on all occafions fo decifive.

After being affured of the profence of an alkali, we muftse nest.determine what alkali it is. The alkalis mut com. ding monly found in water are the mineral and volatile, the vege k mil table feldom occurrings The mineral alkali is combinedore with the carbonic,. fulphuric, or muriatic acid; the volatile the is probably communicated by putrid animal or vegetsble fubanances; and the vegetable is united with the fulphuric

## W A T

or muriatic acid, but more frequently with the nitric acid. 8 - Bergman fays, that mereury, diffolved in the nitric acid without heat, enables us to diftinguifh thefe alkalis. When a litule of this solution is thrown into water, if a yellowihh white fubflance is precipitated, we may conclude that a cauflic vegetable alkali is prefent ; if the precipitate be white, there is vegetadle alkali faturated with the carbunic acid. If the precipitate be firf yellow, and alterwards become white, mineral alkali is prefent; and if it be of a greyifl black, we know that volatile alkali is prefent.
The fpecies of alkali may be more easily afcertained, by pouring into the water a little fulphuric acid, or, what Morveau: recommends as anfwering the purpofe better, a lititle ditilled vinegar, which with potah forms a deliquefcent falt, and with foda a foliated cryflallizable falt.
The earths which are mollly found in waters are lime of and magnefia. If any other: earth has been dificovered, it ${ }^{19}$ yhas been by fo few chemifts, and in fuch fmall partions, that it has been little attended to (c). Lime and magncfia are always united with the carbonic or Iome of the foffil acids. The carbonie aeid is cafily expelled by boiliny the water, and the earth falls to the botton, and may then be eafly examined by applying fulphuric acid. If the earth be calcareous, with fulphuic acid it furms gypfum ; if it be magnefiz, Eplom falt is produced ; and it it be elay, sbe produet is alum.
Scarcely any water is entirely free from lime; even the pureft water, after ittanding 24 liours, depofits fome facclia. rated lime. The aeid of fugar is one of the maoft tenfible telts for difcovering it. A fmall quantity of diailled water, in which there is dififulved a fingle grain of pure lime, will become muddy if the fmalleft quantity of the acid of Lurar be thrown in. The prefence of calcareous earth may also be difcovered by employing the acette of lead. It precipitates the earth in the form of a white powder. But as fulphuric acid alio precipitates the acetite of lead, to make the experiment accuratily, it is neeeflary to add a little difilled vinegar to the precipitare, and if it confift of calcar reous earth, it will be immediately diffolved ; tut if it be a fulphate of lime, the vinegar will have no effect upon it.When lime or magnefia is diffolved in any of the mineral acids, it may be detected by aldin:5 a little carbonate of potah. The nature of the earth may be afterwards edilly determined.
Of the in Rammable bodies, pertaps none has been found diffolved in water except fulphur. Sulphur is combined eitber with an alkali or with hydrogene, forming a fulphuret of hydrogene. Sulphuric or hepatic waters are cailly known by the fallowing marks: 1. A fetid fell, which is felt in approaching the fprins. 2. The tafte is flrong, fomewhat iweet, not unlike that of putric eggs, but more difagreeable. 3. When a piece of tilver is put into it, it becomes tarnihed. 4. But the nicell tefl is a mark made on paper with the cartarite of bifmuth or acctite of lead, which becomes black when expofed to the vapuur of the hepatic water.
When we wifh to difcover the quantity of fulphur which is difliolved in an akali, it may be precipitated by the ful. phuric or muriatic acid, but much more plentifully by the nittic acid. To render the experiment fuccefstul, it is ne. cellary that the mixture fhould be heated. When the nitric acidi is dropped in, the fulphureous fmell is initantly dififpated, the water grows turbid, and a white fubtile powder fowly fubfides. When cried, it is found to be :genuine ful-

## 13] W A T

phur. When the water contains a fixed aikali, the zcid has no effect in decumpofing the fulphurenns water till the - "ef. alkali be faturated; but after the alkali is faturated, the hepatic air is then driven off by the acid, and the fulphur falls
down.

Sulphurcous water may eafily le formed artificially: A veciol ${ }^{\text {b }}$ quantity of liepar fulphuris, confentin! of rqual parts of fll matuong ful phur and potalh, is to be put into a vefiel which communi phareous cates by a crooked tube with an inverted glafs folled with w. rer arim water. Sulmouric acid is then poured into the wefal contain. ing hepar lulphuris, a few drops at a cime. The ve?fel containing the acid muft communicate with the weifel containing the hepa: fulphuris by a tube, that while the acid may be poured in at pleafure, the claftic gas which iffues trons the action of the acid on the hepar lulpheris may not be diffipated, but may pafs into the inverted glafs. 'I his saas, if a candle be applied, will burı, and a rehdu an of fulphur of a whitith coluur remains. The water in tle isverted veffel mult be frequently agitated, that the gas may be abforbed.

The'metals hitherto found didolved in watersare two, iron $\mathrm{H}^{1}$ w ir on and copper. "The former occurs often, the latier rarely. Iran "difcose:is united with the carbonic or fulptu-ic acid, and may ree- ${ }^{\text {ed, }}$ nerally be detected by a greenih or yollowith celour, by its inky talte, by an ochre which it depoliss, by iineture of galls, and by the Pruftian alkali. Only the two latt of thefe methods require any defeription. Spirit of wine faturated with powdered galls precipitates iron flowly; the precipitate is purple when the quantity of iron is fmall; cut when the quantity is large, it is black. In fome cales indecd iron shay be prelent in wate without giving a dark colour to the galls. This is owing to a fuperfluity of acid. Jiut it a fufficient quantity of alkali be added to fatumate the acis, the black colour will then appear. - The PruTion alkali is prepared from four parts of Pruffun bluc, boiled with ore part of alkali in a fufficient quantity of water. The clear liquor muft then be faturated with an acid, and fleered, that it may be freed from the fmall portion of Prufien blise which is feparated. A fingle drop. of this alkali dra poed into water containing the fulphate of iro: inomediately forms a Prufian blue. In making experiments with this alkali, it is proper to add a listle muriatic acius.

The cuantuty of irou contained in water mey be a!cer- Andirs tained with confiderable acceracy, by the enlour cummuni. guan:ey cated by the tincture of galls: for if the tinctu:c be puur alseris Dect ed into diffilled water, then fnall pieces o! ison may be adeed, till the liquo: has acguired the colour of the chalybeate watet; and then we may conclude, that the quarstity uf irnn contained in the chalybeate water is equal io the artificial mixture, it the colour be the fame. There is alfo another way of eltimating the quantity of iron. When precipita. ted, let the refiduun be wamed in pure water, then drisd and weighed. Pour upon it owe of the mineral acics, and digeft them together, and atter pouring it of, waf what remains undifolved; then dry and weigh it asain, and from the dimantion of weight collect that of the irun. In thie experiment the acid employed ousht not to be very Atrong nor great in quantity, nur ought the dizellian to be combmued long; for if the refoduun mould contain any felenise which is foluble by acids, the folente might leize upon a con?derable portion of the acid, and cunfequently the capciment be inaccurate.
Copper is fumetines unted in waice with the fulpheric low rng acid. It is ditcovered by the bluce coluer which it tapass, er uderec.
(c) A fmall quantity of fliceous eartl was found by Rergman in an acituinus frind, as alfo by i) Fila oin the Gey zer fring in Icelaud. Clay may alfo be often found ir waters; but it is probably only difufd, not chenically dufobicd.

## W A T $\quad\left[\begin{array}{lll}814 & 1\end{array}\right.$ W A T

Werf. to the water, by an aruginons tatte, and by the oelare which it depolits. It may alfo be deteCted by throwing into the water a piece of polifhed iron; the eopper will be precipitated upon the iron.

## Method of analyzing Water by Evaporation.

50
Generalcir cuminances to be at tended to.

Having now deferibed the methods of deteting the various fubftances contained in water by percipitation, we come next to deleribe how they are dificovered by craporation.

The veflels employed in evaporatiny the water ought to be broad, fur fluidi evaporate more quickly :n proportion to the extent of the furface. Ii earthen veffels can be found of fo clofe a texture as not to abforb any faiine matter, they may be fafely employed. Iron and copper vefels ate improper, becaufe they are liable to be corroded. The molt convenient are thin glafs veffels, which may without danger be expofed to a trong heat. The capacity of the velfels depends on the quantity of water which is neceflary for the feveral experiments. The quantity of water may be finall if it contain a large proportion of extraneous matter. The evaporation fhould be now and gentle. The veffil employed ought to have a cover to keep out dult ; but muft have a hole feveral inches in diameter, that the vapours may iffue out. The hole fhould not be opened till the vapour be fo much condenfed as to iflue with fuch force as to keep the duft from falling in.

Order in which rub \$!aнев wfially ap. bear while water is e rajorating

Some fubfances require more water to difolve them than others. As the quantity of water is diminifhed by evaporation, they appear therefore in an order correfponding to their different degrees of folubility ; thofe which are leaft foluble appearing firt. The following is the order in which they are difcovered: Firtt carbonate of lime and carbonate of iron, then gypfum, then the fulphate of potah, then the fulphate of iron, then the nitrate of potafh, and next in order the fulphate of copper; afterwards the muriate of potath, then foda, then the muriate of foda, then the fulphate of magnef:a, and lafty the deliquefcent falts. Aerated magnefia, or carbonate of magnefia, is not feparated all at once, but continues to fall during the whole procefs. This order is often altered by the fuperabundance of any particular fubfance.

The different fubitances may be feparated as they fuccefHow the pefirum flould be sreated. fively appear ; but it is better to continue the evaporation to drynefs. The refiduum fhould be cartfully collected and well dried. It is then put into a bottle, and alcohol poured on till it rife an inch above it. The bottle fhould then be clofed and thaken. After ftanding for a few hours, the liquor may be filtered. What palfes through the filter is preferved for a future analyfis, and what remains behind has eight times its weight of cold ditilled water poured upon it; the mixture is then fhaken, allowed to fand for fome time, and again filtered. What was diffolved by the water is preferved for future examination, and the refiduum is then boiled for a quarter of an hour in fomewhat more than four or five hundred times its weight of difitled water, and afterwards filtered.

Beirg now purified by alcohol, cold water and hot wa-
fome weeks in an open veffel to the rays of the finn, care be ing taken to moilten it from time to tinfe. By the expafure to the air, the iron will innbibe oxygene, and is then no longer foluble in winegar. The refiduum may then $T$ he be weiphed; a çuantity of acetous acid or diftilled vinequa acid. is then to be poured on it, and the mirture to be digetted. 60 b , By the digettion the acid will diffolve the carbonate of lime edi and magnefia, if there be any in the refidum. What the acid has rot diffulved may be wahhed, dried, and weighed, and by its lofs of weight it may eafily be determined what the acid has taken up.

The matter diffolved by the acetous acid is then to be Thio
 contains calcareous carth or magnefia by this circumilance; if it conffe of calcareous earth, it continues dry in a moift acd air ; but if it contain magnefia, it is deliquefcent. The fame point may alfo be afeeriained by the fulphuric acid. This acid added to calcareous earth, forms gypfum, or the fulphate of lime; but when added to magnefia, it diffolves it, forming the fulphate of magnefia or Eplom falt; or if the refiduum contain buth lime and magnefia, there will be produced both fulphatc of lime and fulphate of magnefia. The precife quantity of the fimple fubflances contained in each may be known by wsighin $r$ the compound, and remembering that 100 parts of the fulphate of lime contain about 32 of pure lime, 46 of fulphuric acid, and 22 of water ( D ) : and $1=0$ parts of the fulphate of maznefia contain 19 of pure magnefia, 3.3 of fulphuric acid, and 48 of water ( E .
I'hat matter which was not diffolved by the acetous acid is either iron or filex. The iron is foluble by muriatic acid or by an alkali. The portion which refifts the action of the muriatic acid is filiceous earth, which may be farther examined by the blow-pipe ; for filiceous earth, when added to foda in a ftate of fufion, combince with it with a violent effervefcence, and is thus changed into glafe.

Having now thown how to examine the refifue which was infoluble in alcohol and water, it will next be proper to defcribe how to analyze the folutions obtained by alcohol, cold water, and hot water.

1. The folution obtained by alcohol contains lise and $\mathrm{H}_{2}$ magnefia, combined with the muriatic acid or with the tre⿻ nitric acid. To enable us to difcover the nature and fole quantity of the ingredients, we evaporate them to dry nefs, tain and then pour fulphuric acid on the refidue; the fulphuric immediately difplaces the other acids, and unites with the bafe. If the bafe be lime, it forms a fulphate of lime ; if is be magnefia, it produces the fulphate of magnefia.
2. The folution obtained by cold water muft be examined an tits by evaporation. The evaporation ought to be gentle, that folv inom the cryitals may affume regular forms. 'The crytals, as tain they fucceffively appear, are then to be placed on bibulous paper and dried; but not fo much as to expel any of the water of cryftallization. The fpecies of the falt thus formed may be diftinguilhed by the tafte and flape of the cryfals. But that they may be diffinguithed with accuracy, we fhall mention other methods: The folution obtained by cold water may contain alkalis, ncutral falts, falts united with eatths, falts united with metals, and neutral falts combined with eaths or metals.

The alkalis can ealily be difcovered by the methods
men.
(D) The proportions given above are Bergman's; but Dr Kirwan eftimates them differently. According to him, 100 parts of the fulphate of lime contain 32 of earth, 29,44 of acid, and 38,56 of water. When well dried, it lofes about 24 of water, and therefore contains 42 of tarth, 39 of acid, and 19 of water.
(E) According to Dr Kirwan, 100 grains of the fulphate of magnefia perfectly dry contain 45,67 of fulphuric acid, 36,54 of pure earth, and 57,83 of water. In crytals they contain 23,75 of acid, 59 of earth, and 57,25 of water.

## W A T

mentioneł above, but the neutral or compound falts will occation more difficulty. We muft firt determine what the acid is, and with what bafe it is united. The fulphuric acid is detected by the muriate of barytes, as defcribed above. The nitrous acid, when prefent, is expelled by the fulphuric acid, and may be cafily diftinguined by its fmell and red fumes. It will be made fill more evident by expofing its fumes to a paper moifened with ammonia or vela ile alksli. The muriatic acid is eafly deteeted by expoling the fumcs of it to a paper moiflened with watcr. This acid may alfo be difeovered by the nitrate of filver.

It is more difficult to difcover the bafes of the neutral falts which are always alkalis. We formerly detcribed the method of detecting them in water when difenjaged, but we have now to feparate them from an acid. Potah may be feparated by barytes, foda is expelled by potah, and am. monia is expelled either by potah or foda.

We have mentioned already the method of difcovering and diftinguining the earths and metals diffolved in water; but there is one compound which is extremely difficult to feparate, viz. foda from common falt. The beft method for effecting this is the procefs of M. Giaonetti: "It confilts (fays M. Fourcroy) in waning the mixed falt with diftilled vinegar. The acid diffolves the mild foda ; the misture is dried, and wafhed afrefh with fpirit of wine, which is charged with the terra foliata mineralis, without touching the marinc falt ; the fpirituous folution is evaporated to drynefs, and the refiduum caleined ; the vinegar is decompofed and burned; we have then nothing but the mineral alkali, whofe quantity is exactly found."
3. The folution obtained by boiling water contains only felenite or gypfum. This may be feparated in cyyftals by - evaporation to drynefs, or it may be decompofed by an alkali.

We have now faid every thing that is neceflary refpec. tivg the two modes of analyzing water by precipitation and evaporation; but as a difficulty may occur to the unexperienced chemilt refpecting the order in which he ousht to proceed in making his experiments, we thall lay before our readers the method recommended by M. Fourcroy.

He firft examines the feafible properties of the water, the tafte, colour, weight, Sc. and then pours upon four pounds of water the fame weight of lime.water. If no precipitate falls in 24 hours, he concludes that the water contains no difengaged carbonic acid, nor mild fixed alkali, nor earthy falts with bafe of aluminous earth or magnefia, nor metallie filts. If a precipitate be inftantly formed, he proceeds to filter the liquid, and to examine the chemical qualities of the precipitate. If it has no tafte, if it is infoluble in water, if it effervcfees with acids, and if it forms with falphuric acid an infipid falt almoft infoluble in water, he concludes that it is chalk, and that the lime-water attracted only the aerial acid diffolved in the water. On the contra. ry, if the precipitate be not copious, if it collects. ीlowly, if it excites no effervefcesce, if with the fulphuric acid it forms a bitter falt, it is magnefia; but if with the fame acid it forms a fweetifh aftringent falt, it is aluminous earth or clay. Sometimes it may be a compound of both.

Being now examined by lime-water, he pours upon it other four pounds of the fame water, a gros or two $(\xi)$ of oolatile cauftie alkali, or he paffes it through fome alkaline yas difenga;ed by means of heat. When the water is fatuated, he keaves is in a clofe veffel for 24 hours; then £ a precipitate be formed, as it muft coutain falts, with

## W A T

iron, magnefia, or aluminous earth for its bare, he invefti. Waser. gates the nature of it. It mult be obferred, that the alka. line gas is not to be depended upon alone, but may be ufed as an auxiliary.
M. Fourcroy next pours into a certain quantity of the water under examination a portion of cauftic mineral alkali difolved. He contioues to pour it in till no facther maddinefs is produces, as it decompofes the falts with a bale of aluminous carth, or a bafe of lime. If the precipitare refembles in form, colour, and quantity, that which is yielded by lime-water, it may be prelumed that the water cootaina no calcareous earth; but if it be more weighty, copious, and has formed more quiekly than the precepitate formed by the lime-water, then it contains lime mized with magncfia or aluminous earth. If the precipitate contain aoy iros, it is caflly deteeted by its colour and tafe.
Thefe obfervations of M. Fourcroy will be of great ufe to the young chemitt, in pointing out the order which be may follow with facility and advantage in the analy?:s of waters; and after he has formed his opinion concerning the ingredients contained in the water, be may examine the trutb of it, by applying the particular tefes which bave already beea deferibed.

In the account which we have given of the methot of analyzing waters, the chemical reader will obferve, that we have chiefly fullowed Bergman. We have duoe fo, bccaufe we reckon him the beft writer on the fubjett, and becaufe we have been more anxious to ftudy truth and atility than novelty. We ardently wih that forse able chemift would exhibit an accurate and ealy mode of analyzing earths, which every farmer could practife without a deep knowledge of chemiftry. Farmers would then be enabled to apply the manures proper to particular foils, in which they would be muel affited by Dr Kirwan's valuable Treatife on Manures.

Under the title of $M M_{1: 3 R}$ sas Waters, we have given 2 an analyfis of the moft remarkable watera in Europe. (See alfo Spa, Seltzer, Pyrmont, and the names of other celebrated waters). Thofe who wifh for more iuformation concerning the mode of analyzing, water, may confult Bergman's Chemical Effays, Fourcroy's Lectures on Chemittry, and the different books referred to by thefe authors.

Holy Warek, which is made ufe of in the church of Rome, as alfo by the Greeks, and by the other Chri\}ana of the Eaft of all denoninations, is water with a mixture of falt, bleffed by a prieft according to a fet furm of benedietion. It is ufed in the blefing of perfons, thines, and places; ard is likewife confidered as a cercmony to excite pious thoughts in the minds of the faithful.

The prieft, in blefing it, frit, in the oame of God, con:mands the devils not to hurt the pe:Fons who mall be fprinkled with it, nor to abufe the things, nor dilquiet the places, whieh Thall likewife be fo iprinkled. He then prays that health, fafety, and the favour of heaven, may te enjoyed by fuch perions, and by thofe who fhall ule fuch thingy. or dwell in fuch places. Veftments, veffels, and other fuch things that are fet apart for divine fervice, are 'fotinkled with it. It is fometines fprinkled on cattle, with an in. tention to free or preferve them from diabolical cachantments; and in fome ritual books there ase prayers to be foid on fuch occafions, by which the fasety of fuch animals, as being a temporal bleffing to the poffefurs, is begged of God, whofe providential care is extended to all bis ereatures. The hope which Catholics entertain of obtaining fuch goud effecte from the devout ufe of boly waier, is grounded Mark xvi. ${ }^{\prime}$ 17.), and ou the neneral efficacy of the prayers of the church ; the petition of which prayers God is oten pleafed to grant; though fometimes, in his Piovidience, he fees it not expedient to do fo. That fuch effects have been produced by holy water in a remarkable manner, has been aflerted by many authors of no fmall weight; as, namely, by St Epiphanius, Haer. 3oth; st Hierom, in the Li're of St Hilarion ; Theodoret Hifl. Eccl. lib. v. cap. 21. ; Palladius, Hif. Lauf.; Bede, lía. v. cap. 4.

As a ceremony (fays ihe Catholic), water brings to our remembrance our baptifm; in which, by water, we were cleanfed from original fin. It alfo puts us in mind of that purity of confeenee which we ought to endeavour always to have, but efpecially when we are going to worfhip our God. The falt, which is put into the water to preferve it from corrupting, is alfo a firgure of divine grace, which prelerves our fouls from the corruption of fin; and is likeivife an emblem of that wifdom and difcretion which ought to fedfon every astion that a Chriftian does, and every word that he feys. It is wont to be bleffed and forinkled in churches on Sundays, in the beginning of the folemn office. It is kept in veffels at the doors of the fame churches, that it may be taken by the faithful as they enter in. It is alfo :often kept in private houles and chambers (a).

Putrid WATER, is that which has acquired an offenfive -fmell and tafte by the putrefcence of animal or vegetable fubftances contained in it. It is in the highelt degree pernicious to the human frame, and capable of bringing on mortal difeafes even by its fmell. It is not always from the apparent muddinefs of waters that we can judge of their difpolition to putrefy; fome which are feemingly very pure being morc apt to become purrid than orthers which appear much more mixed with heterogeneous matters. Under the article Animalcule, $\boldsymbol{n}^{2} 33$, is mertioned a fpecies of insects which have the property of making water fink to an incredible degree, thoush their bulk in proportion to the fluid which fursounds them is lefs than that of one to a million. Other fubftances no doubt there are which have the fame property; and hence almoft all water which is confined from the air is apt to become offenfive, even though kept in glafs or Itone-ware veffels. Indeed it is a common oblervation, that water keeps much longer fweet in glafs. veffels, or in thofe of earthen or fone-ware, than in thofe of wood, where it is exceedingly apt to putrefy. Hence, as fhips can only be fupplied with water kept in wooden cafls, failors are extremely liable to thole difeafes which arife from putrid water; and the difcovery of a method by which water could eafily be prevented from becoming putrid at fea would he exceedingly valuable. 'This may indeed be doue by quicklime; for when water is impregnated with it, all putrefcent matters are either totally deftroyed, or altered in fuch a manner as never to be capable of undergoing the putrefactive fermentation agrain. Eut a continued ufe of lime-water could not fail of being pernicious, and it is therefore neceflary to throw down the lime; after which the water will lave all the purity neceflary for preferving it free from putrefaction. This can only be done by means of fixed air; and mere expofure in broad fhallow veffels to the atmofphere would do it without any thing elfe, only taking care to break the cruft which formed upon it. Two methods, however, have been thought of for doing this with more expedition. The epe, invented by Dr Allton, is', by throwing into the wa-
ter impregnated with lime a quantity of magnefia. The $V_{n}$ line attraets fixed air more powerfully than magnefia; in confequence of which the latter parts with it to the lime: and thus becoming infoluble, falls along with the cauftic magnefia to the bottom, and thus leaves the water perfectly pure. Another method is that of Mr Henry, who propofes to throw down the lime by means of an effervefcing mixture of oil of vitriol and chalk put down to the botton of the water-cafk. His apparatus for this purpofe is as fimple as it can well be made, though it is hardly probable that failors reill give themfelves the trouble of uling it ; and Dr Alfton's feheme would feem better calculated for them, were it not for the expence of the magnefia; which indeed is the only ohjection made to it by Mr Henry. Putrid water may be reflored and made potable by a procefs of the fame kind.

Of late it has been difcovered that chareoal poffeffes many unexpected properties, and, among others, that of preferving water from corruption, and of purifying it after it has been corrupted. Mr Lowitz, whofe experiments on charcoal have been publifhed in Crell's Chemical Journal, has turned his attention to this fubject in a memnir read to the Economical Society of Peterfburg. He found that the effect of charcoal was rendered much more fpeedy by ufins along with it fome fulphuric acid. One ounce and a half of charcoal in powder, and 24 drops of concentrated fulphuric acid (oil of vitriol), are fufficient to purify three pints and a half of corrupted water, and do not communicate to it any ferfible acidity. This fmall quantity of acid renders it unneceffary to ufe more than a third part of the charcoal powder which would otherwife be wanted; and the lefs of that powder is employed, the lefs is the quantity of water loft by the operation, which, in fea-voyages, is an object worthy of confideration. In proportion to the quantity of acid made ufe of, the quantity of charcoal may be diminifhed or augmented. All acids prod!ce nearly the fame effects: ncutral falts alfo, particularly nitre and fez-falt, may be uled, but fulphuric acid is preferable to any of thele; water which is purified by means of this acid and charcoal will keep a longer time than that which is purified by charcoal alonc. When we mean to purify any given quantity of corrupted water, we fhould begin by adding to it aa much powder of charcoal as is ineceffary to deprive it entirely of its bad fmell. To afcertain whether that quantity of powdered charcoal was fufficient to effect the clarification of the faid water, a fmall quantity of it may be paffed througlh a linen bag, two or three inches long; if the wa. ter, thus filtrated, ftill has a turbid appearance, a frefh quautity of powdered chareoal muft bc added, till it is become perfectly clear : the whole of the water may then be paffed through a filtering bag, the fize of which fhould be proportioned to the quantity of water. If fulphuric acid, or any other, can be procured, a fmall quantity of it fhould be added to the water, before the chareoal powder.

The cleaning of the cafks in which water is to be kept in fea-voyages fhould never be neglected: they fhould be well wafted with hot water and fand, or with any other fubflance capable of removing the mucilaginous particles, and afterwards a quartity of charcoal.dult fhould be employed, which will entirely deprive them of the multy or putrid fmell they may have contracted.-The charcoal ufed for purifying water thould be well burnt, and afterwards beat into a fine powder.

Seas
(A) This article was furnifled by an eminent divine of the church of Rome, to whom we are indebted for greater Eavoure.

## W A T <br> Sea-IVAter. See Sea-Water.

WaqER-Carts, carriazes conftructed fir the purpore of
 caution abfolutely necellary near the metropolis, whitere, fiom fuch a vart daily influx of carriages and horfes, the dult would otherwife become quite infofferable in hot dry weather. Pumps are placed at proper diftances to fupply thefe carts.

## Hatir-Ordeal. See Ordeal.

Th ATLE, among jewellers, is properly the colour or luftre of diamnnds and pearls. The term, though lefe properly, is fometimes ufed for the lue or colour of other ltones.

IV aTER-B:Cllows. See Machines fir lozuing Air into Fur-

## ".".

W orak. Cobours, in painting, are fuch colours as are only d:luted and mixel! up with gum-water, in contradilinction to oil colours. Sce Colour-Molkirg.

Whater-Gung, a clatnel cut to drain 2 place by carrying off a ftream of water.

## Water-Hien. See Parra.

Watfr-Line of a Ship, certain horizontal lines fuppofed to be drawn about the nutfice of a fhio's bottom, clofe to the furface of the water in which fhe floats. They are accordingly ligher or lower upon the bottom, in p:oportion to the depth of the column of vacer iequired to float her.

Wirer-Lod Jod, the ftate of a Min when, by receiving a preat quantity of water into the hild, by leaking, \&.c. fle has become heavy and inactive upon the ica, fo as to yicl? withont refintance to the efforts of cvery wave ruhh r over her decks. As, in this daneerous fituation, the centre of gravity is no loner fixed, but fluctuating from place to place, tlie fability of the fhip is utterly lott: the is therefore almolt totally deprived of the ufe of her fails, which would operate to overfet her, or prefs the head under water. Hence there is no refource for the crew, except to free her by the pumps, ol to abandon lier by the boats as foon as pofifle.

II'ATER-Sail, a fmall fail fpread occafionally under the lover ftadding-fail, or driver-toom, in a tair wind and fmooth fea.

## lVater Cuzel. See Turdus.

W ATER-S;out, an extraorlinary meteor confiftin? of a large mafs of water collected inte a fort of column, and moved with rapidity along the furface of the fea.

The beft account of the water-fpout which we have met with is in the Phil. Tranf. Abridged, vol viii. as obferved by Mr Joreph Harris, May 21. 1732, about funfet, lat. $32^{\circ} \sim 0^{\prime}$ N. lone. $9^{\circ}$ E. from Cape Florida.
"When firt we faw the fout (tays he), it was whole and entire, and much of the fhape and proportion of a fpeaking trumpet ; the fmall end being downwards. and reaching to the fea, and the big end terminated in a black thick cloud. The fpout itfelf was very black, and the more fo the higher up. It feemed to be exactly perpendicular 10 the horizon, and its fides perfectly fmooth, without the leaft rugrednefs. Where it fell the Spray of the fea rof to a conliderable height, which made lomen hat the appearance of a great fmoke. From the firl time we faw it it contrnued whole about a minute, and till it was çuite diffipated about three minutes. It began to wate from be10:\%, and fo graduolly up, while the upper part remained eutire, without any viable alteration, till at 1 alt it ended in the black cloud above: nopn which there remed to fall a very heav: rain in that neighbourtoned. - The was but little winc, and the fisy eliewhere wa, : \%. ",

Water fpouts have by fonse been. 1.o. 1 uerely elcetrical in their or gin: particu': ...ticana, Vol. XVIII. Part 11.

## Si7 ] W A T

who fupported his opinion by fume experimente, Bre: if $1 /$.ee we attend to the fuccufive phenormena incerflary is cont itute a complete water-fpout throush theor brinu ha: : , we nlali be convinced, that recourfe ment be had to fome other principle in order to obtain a complete iolut on.

Dr Frauklin, in lis Phyfical and Meteorel gical Oberem. tions, fuppofes a water.fpout and a whirlwind to procee 1 from the fame cause; their only differnce being, that tle latter pafies over the lantl, and the furmer over the wate. This opinion is corrolnrated by M. cu la Pryme, in the Philofophical Tranfactions, where hee deferibes two fpou:s obferved at different times in Yorkfhire, whofe appearan es in the air were exactly like thufe of the firouts ai lea, and their effects the fame as thonfe of reat whirla inds.

A fluid moving from all points horifontally towards a centre, muft at that centre either imnurt or delcend. If a hole he opened in the middle of the bote, m of a tub fill a 1 with water, the water will flow from all fides to the contre, and there defcend in a whirl: but air flowing on or near the furface of land or watcr, from all fidus towards a centre, mult at that centre afcend; becaufe the land or water wil' himder its defcent.

The Doctor, in proceeding to explain his concentiors, hess to be allowed two ot three politions, as a furnication for his hypothefis. I. That the lower terion of air is otel more heated, and fo more rarefied, than the upper, and hy confequence fpecifically lishter. The coldnefs of the up. per region is manifetled by the hail, which fometimcs fa!!s from it in warm weather. =. That heated a:r masy be ver moit, and yet the muiture fo equally diflured and raretisd ab not to be vifble till colder air mixes with it; at which time it condenfes and becomes vifible. Thus our breath, although invitible in fummer, becomes vifible in winter.

Thefe circumitances bein? granted, he prefuppofes a tratit of land or fea, of about 60 miles in extent. wirihelterel by clouds and uurefrefhed by the wind, durng a fummer's टay, or perhaps for feveal days without intermiffion, till it bccomes violently heated, together with the lower refica of the air in contact with it; fo that the latter becomes fpecifically lighter than the fuperincumbent higher refzion of the atmofphere, whercin the clouds are uliually floated : he fuppofes alfo that the air furrounding this tract has not been fo much heated during thofe days, and therefore remains heavier. The confequence of this, he conceivcs, fhould be, that the heated lighter air fhould afeend, and the heavier defcend ; and as this riiing cannot operate througlwout the whole tract at oure, becaule that would leave too extenfive a vacuum, the rifurg wall begin precifely in that column which happens to be lighte.t or moot rarence ; and he warm air will flow horizoutally from all parts o! this column, where the feveral currents mecting, and joining to rifie, a whirl is naturally formed, in the la ac manner as a whit is formed in a tub of water, by the delcending fluid ritceding from alll fices of the tub towards the hole in the centre.
Ald as the fevcral currerts arrive at this central rifing colurn, with a confiderable degree of hurisestal trution, they cannot fuddunty clange it to a verical motion; thercSore as they radually, in approachine the whin. de line from right to curve or circular lines, fo, havino juined the whirl, they afcend by a fpiral motion: in the fure manner as the water defeends firirally through the hole in the n.b betore mentioned.
Lafly, as the lower air nearctt the furface is mone tarefied by the heat $0^{\text {: }}$ the full, it is nore imment! ' , sle current of the furroundins celd and heavy at: sh: $h$ is to afume its place, and cenculterly ite niction wand the Whirl is fwitust, and fo the oise of the lower ven.
${ }_{5} \mathrm{~L}$

## W A T [ 818$]$ V A T

Warer whinl ftronsof, and the centrifugal force of its partieles greatel. Hence the vacnum which inclofes the axis of the whirl thould be greateft near the earth or fea, and diminif. gradually as it approaches the region of the clouds, till it creds in a point.

This circle is of various diameters, fnmeti:res very larace.
Tf:he vacuun paffes over water, the water may rife in 2 body or column therein to the height of alout 32 feet. 1'his whind of air may be as invifible as the air itfelf, though reaching in teality from the water to the region of cool air, in which our low funmer thunder-clouds commonly float; Lut it will fon become vifible at its exiremities. The a ritat:on of the water under tise $w$ hirling of the circle, and the fiveling aid rining of the water in the commencement of the vacunen, renders it vifble helow. It is perceived thove by the vazran air beine browght up to the cooter refion. where its moifure begins to be condenfed by the cold into thick vapour, and is then firit difcovered at the highelt part, which being now cocled condenfes what rises behind it, and this latter aets in the fame manner on the fueceeding body; where, by the cortact of the vapours, the cold operates fafter in a ili,ht line downwards, than the vapours themielves car climb in a fpiral line upwards: they climb however; and as by continual adrisio: they grow denfer, and by confequence increafe their centritujal force, and being rifen above the enncentiating currents that compofe the whirl, they fly off, and form a cloud.

It feems eafy to conceive, how, by this fucceffive condenfation from zbnve, the fpout appears to drop or defcend from the clond, although the waterials of which it is compofed are all the while afcending. The condenfation of the moifure contained in fo great a quantity of warm air as may be fuppofed to rife in a fhort time in this prodigiouly rapid whirl, is perhaps fufficient to form a great extent of cloud; and the friction of the whirling air on the fides of the column may detach great quantities of its water, difperfe them into drops, and carry them up in the fpiral whirl mixed with the air. The heavier drops may indeed fly off, and fall into a fhower about the foout ; but much of it will be broken into vapour, and yet remain vifible.

As the whirl weakens, the tube may apparently feparate in the middle; the column of water fubfiding, the fuperior condenfed part drawing up to the cloud. The tube or whisl of air may neverthelefs remsin entire, the midele only beceming invilible, as not containing any vifible matter.

Dr Linelay, however, in feveral Ietters publifhed in the Gentleman's Magazine, has controverred this theory of Dr Franklin, and endeavoured to prove, that water-fpouts and whirlwinds are diftinct phenomena ; and that the water which forms the water-fpout, does not afcend from the fea, as Dr Franklin Suppofes, but defcends from the atmofphere. Our limits do not permit us to infert his arguments here, but they may be feen in the Gentleman's Magazine, volume li. p. 559, 615 ; vol. liii. p. 1025 ; and vol. lv. p. 594. We canhot avoid obferving, however, that he treats Dr Franklin with a degree of afperity to which he is by no means intitled, and that his arguments, even it conclufive, prove nothing more than that. fome water-fpouts certainly
do defeend; which Dr Franklin hardly ever ventured to deny. There are forne very valuable differtations on this fulject by profefur Wilcke o: Upal.

I'ATER-IVorks. See Water-IVoris (A).
I/ afer-lWorks for entertainment. See Hydrostatics, rect. $\sigma$.

WATERFORD, a city and fea-port of Ireland, in a county of the fame name, with a billop's fee. It is the fecond place in the lingdom, and is a wealthy, populous city, enjoying many ample privileges. 'The Areets are narow', and the air is not very healthy; but it has ant excellsnt harbour, feated as weil for trale as any in the won!!, and thips of the greate? burden may ride at the quay. It Ita:ds on the river sure, 8 miles north of St George's Chansel, Gfouth of Lilkenny, an $\pm 75$ touth by weta of Dublin. W. Ions. 6. i. N. Lat. 52.18.

Waterford, a county of Ireland, $\boldsymbol{q}_{6}$ miles in length, and 25 in breadth; bounded on the fonth by it (ieorge's Channel ; on the welt by Cork; on the nerth by the river Sure, which feparates it from Tipoeerary and Kilkenny; and on the eaft by Waterford Haven, which parts it from Wexsord. It contains 71 parithes, and lends 10 members to parliament. It is a fine coustry, very pleaiant and rich, an the priocipal place is of the fame name.

W ITERING, in the manufactures, is to rive a luftre to Auffs, \&c. l.y wetting them lightly with gum-water, and then pafling them through the prefs or calender whether lict or cold. The gum-water ought to be pure, thin, and clear, otherwife the ioldz of the ftuff will all ftick together: the operation mult alfo be performed when the water is very hot, that it may penetrate.

Watering Mendows. Sce Meadows.
W $\boldsymbol{\text { WTERLAND ( }}$ (Dr Daniel), a learned Englifh divine who diftinguilhed himfelf greatly in theolmgical controverfies, was born in $16 x_{3}$ at Wafely in Lincolnfire, of which place his father was rector. Ife had his academical learning at Magdalen cclle-e, Cambridge, where he drew up a uleful tract, which went through fereral editions, intitled, Advice to a Young Student, zwith a Method of Study for the firfl four years. In 1713 he became matter of the college, was foon after aopointed chaplain to George I. and in 1720 preached the firft courfe or lectures founded by lady Moyer in defence of our Lord's civinity. He went through feveral promotions; and at the time of his death in $17 \% 0$, was canon of Windfor, archdeacon of Middlefex, and vicar of Twickenham. Befides his controverlial writings, he publifhed two volumes of fermons.

WATLING-street. Sce Way.
WATSON (Dr Robert), an elegant hiftorian, was born at St Andrew's, in Scotland, about the year 1730. He was the fon of an apothecary of that place, who was alfo a brewer. Having gone through the ufual courfe of languages and philofonhy at the fchool and univerfity of his native place, and alfo entered on the Aludy of divinity, a defire of being acquainted with a larger circle of literati, and of improvin. 5 himelf in every branch of kuowledge, carried him, firf to the univerfity of Glafgow, and afrerwards to that of Edinburgh. The period of theological ftudies
(A) For referring this article from the word Warer to the word Works, an apology is due to the Public; and the apology which we have to offer, we arc perfuaded, will be fuftained. It is this: The gentleman who coneributed the articles Resistance of Fluids and River, pronifed to furnifh alfo the article Waqer-Works; but ficknels has hitheito prevented him from fulfilling that promife. We trult, however, that before our preffes fhall reach to the word Works, he may be able to fill up the fietch which he has long ago drawn of this very important fubject. And fuch of our readers as can eftimate the merit of his two articles, which we have jutt mentioned, will not blame the Editor for deviating a little from the alphabetical order, to give him a chance of furnifhing a third article, to which thefe two are fo clofely related.

## Erg 1 W A X

fon．Andice at the univerfities of Scotland is fotr goatz：bot during that period，joung men of ingenions minds find fuficient leinue to carry on and advance the pmpints of ge－ neral knowledge．Ar Watfon purlued his Itudies with ar． dour．Few men ever fudicd more conflantly．It was a rule with him to fudy eighe hours every day ；and this lave he obferved euring the whole courfc of his lite．An ？c． quantance with the polite writers of England，atter the turion of the two kingdoms，became general in Scotlani； and in W＇atfon＇s younger years，an emulation becan to pre． vall of writing pure and clegant Englifh．Mr Witfon ap－ plied hinfelf with rreat induftry to the principles of philo－ iophical or univerdal grammar ；and by a combination of theie，with the authority of the bef Englif writers，formed p．courie of lecurcs on Nyle or lanzugge．He proceded to the indoy of rhetoric or eloquence；the principles of which he endeavourcd to trace to the nature of the human mind．He delivered a courle of lectures in Edinburgh on thefe fubjects ；and met with the countenance，approbation， and friendhip o！Lord liames，Mr Hume，with other men of genius and leaming．

At this time ！le had beconne a preacher ：and a vacency having happened in ane of the churche＇s of St Audrew＇s，he ofered hir felr a cendidate for that living，but was difap－ poiriced．Mr Henry Rymer，who then laught loqie in St Salvador＇s College，was in a rery infirm ftate of health，and entertained thoughts of reriring from the cares and emolu－ ments of his office，to live upon lits fmall falary or itipend． Me Wation underfianding this，purchafed，for not a great fum of money，what，in tamiliar phrafcolozy，may be called the good－will of Mr Rymer＇s place；and，wich the conlent of the other mafters of St Salvador＇os，was appointed profel－ for of logic．He obtained alfo a ratent from the crown， conftituting bim profefor of rhetoric and belles lettres．The fudy of logic，in St Andrew＇s，as in molt other places，was at this time consped to fyllogilma，modes，and srures．Mr What fon，whofe mind had been opened by converiation，and by reading the writings of the wits that had beynn to fourifh in the Scotch capital，prepared ant rcad to his Itudente a courfe of metaphyfics and logics on the moft cnlightened plan ；in which he anadyzed the powers of the mind，and entered desply into the nature of the different fpecics of evidence of truth or knowledge．By his hiftory of Phi－ lip II．Dr Viration atained in his lifetime a confderable degree of celeority；and his hittory of Philip III．publifhed after his death，bas added to his fame．Of thislait oeriorm． ance，however，he has only completed the four rirft bonka ； the two laft were written by the editor of his manufcript，at the defire of the guardiana of his children．

On the death 0：principal Tulideph，Dr Vatfon，throngh the tari of Kinnouil，was apoointed his fucceffor；in which lation he lived only a few years．He married alady of fingular beauiy and virtue，daughter to Mfr Shaw，puofefor of divinity in St Mary＇a college，St Andrew＇s，By this lady lie liad rive danghters，who furvived lim．

WA1＇TS（Dr I！aac），a learped and eminent diffenting miniter，was born at Southampton in 1674 ，of parents emi－ nent for piety，and confidcrable lufferers for conleience－fake． In 6900 he was fent up to London for academical education under the tuition of the Rev．M！r Thomas Rowe：and in $16 g 6$ was himfelf engaged as tutor to the fon of Sir John Liztoper，bart．at Stoke Newington．He began to preach in $16 g 8$ ，and met with general acceptance；and ufter offi－ ciaring for three yeari as an affiltant to the liev．Dr Haac Chauncy，he rucceeded in his paltoral charye in 1702 ，and continued to prefide over that church as long as he lived． Vilough hio miole income did not amount to an binndred a．
rear，he allotte－t orre third of $1:$ to the ono．H．diell in 1718．His numerou；works have reniered lis name ta． muss among penple of wery denomination，！rth in in＇s and other couritries，and they hare been tranfate ${ }^{\text {in }}$ ）a
 Hymns，art！his divine songs or $C^{\prime}$ ！＇ron，ate a！fia＿： proof of lim poctical talenis，and tre hat $n$ amach orit． ber of editions．His lneic ant prubufoctiy have been on on admired．He alfos wrote works uton a variely of or r rubjecss，and pristed teveral volure es $0^{6}$ his termon．It waza admired for the midreis ard ben suence o his do． pofition and the fiveeref；of his mannirs．Atter l．es ceath，his werks were collecied，as．d putis？．ed in fix su－ lumes guarto．

WAVE，in pliononhy，a cavity in sle fur ace of water， or other flusios，with an elevation alde therco：．

The waves of the sea are of two kinds，wat ura！and acci－ dental．＇The ratural waves are thofe which are exactly pro－ portioned in lize to the Arength of the winc，swhole blow． ing gives origin to them．Ihe accidental vaves are tho es occafioned by the wind＇s reacting npon itfelf by repercutius from hills and mountains，or high fares，a－d by the wafhing of the waves themelves；orherwife of the natural kind， againit rocks and Mrozls：all thefe cafes give this waves a： elevation，which they can never lave in their satural date． For the height of the waves，fee SEA．

Stilling Hapes by anerns of Oi\％．See SEa．
WAVED，in heraldry，is faid o！a bordure，o：any ordi． nary or charge，in a colt of arms，having its outlines inden－ ted in manner of the rifing and talling of waves：it is ufed to denore，that the firt of the family in whofe arms it fands， aconired its lonours by fea fervice．
$W \AA Y I N G$ ，is the fea－language，is the maning figes to a veffel to come near or keep off．

WhX，or Bees $H^{\prime} A x$ ，in natural hifory，a firm and folid fubitance，moderately heary，and of a tine yellow colour， formed by the bees from the pollen of flowers．Sce Apis．
＇Ihe beft fnot is that of a livcly yellow colour，and au agreeable fmell，fomexhat like that of honey：when nex， it is toughifh，yet eafy to break；but by aree it becorre3 harder and more britule，lofes its rine colour，and in a great meafure its fmell．

It appears that wax and the pollen have for their bafis a fat oil，which paffes to the ltate of refin Ly its corabination with oxyege．If the nitnic or muriatic acid be dizefled Cb，ports upon fixed oil for feveral nonths，it palles to a flate referm－CL：＂＊rr， bling wax．Wax，by repeated difillations，afiords an on rol．uit． which poffefes all the propertics of volatile oils．It is reduced into water and carbonic acid by combution．Tlie colour． ing matter of way is infoluble in water and in alcohol．

Fixed alkalis diflolve wax，and render is foluble in water． It is this faponaceous folution which forms the punic wax． It may be uled as the batis of feveral colours ；and may be made into an excellent palle for wafhing the hands．ism－ moniac likewife diffolves it；and as this folvent is evapo－ rable，it ought to be preferred whan it is propofed to ufe the waz as a varmi？h．

From the comnon yellow wax，by bleaching，is formed white－wax，fonerimes called，very improperly，virgin－wax． I＇he greater the furface is in proportion to the quantity， the fooner and more perfectly this operation is performed． ＇I he ufual way is to melt the wax in hot water：when melsed，they prefs it through a ftrainer of tolerable fine linen，and pour it into round and very Thalluw moulds． When harcened by cooling，it is taken out and expored to the fun and air，forimiling if now and then with water，and ofen turniner it：by this meats it foun becomes whise． ${ }_{5} \mathrm{~L}_{2}$

I＇he


The heit fort is o a clear and almont tranfrarent whitenefs, drv, hard, britte, and of an agtecalle fmell, like that of the rellow wax, but muck waker.

The common yellow wax is of very great ufe both in mesicine and in many of the arts and manufactures. It has beon fomstimez neven intermally in dyfenteries and ero. fions of the intelines; but its great ufe is in the makings ointments and plaftes, and the :reater part of thofe of the fhops owe their conliftace to it. The white was is allo an ingredient in fome of the cerates and ointments of the fhops; and is nfed in making candles, and in many of the nicer arts and manuactures where wax is requited.

Sealing- $W_{A X}$, or Spaniblb $-W_{A x}$, is a compolition of gum lac, melied and prepared with refins, and coloured with fome fuitable pigment.

There are two kinds of fealing. wax in ufe; the one hatd, intended for fealine letters, and other fuch purpofes; the other foft, defigned for receiving the imprefions of feals of vike to charters patents, and fuch written indruments. 'The beft hard red fealing-wax is made hy mixing two parts of thell lac, weil powdered, and retin and vemilion, powdered, of each one part, and melting this combined powser orer a gentle fire; and when the ingredients feem thoroughly incorporated, working the wax into fticks. scecd-iac may be fub?ituted for the thell-lac ; and inttea:l 0: relan, boile? Venice turpentine may be ufed, A coarfer, hard, red fealing-wax, may be made, by mixing two parts of sefin, and of Chell-lac, or vermilion and rech-lead, mixed in the proportion of one part of the vermilion to two of the red lead, of each one part; and proceeding as in the former preparatior. For a cheaper kind, the vermilion may be maitted, and the fhell.lac alfo, for very coarfe ufes. Wax of other colours is made by fubflituting other colourine matters for vermilion, as vereiter for blue, ivory black tor black wax. For uncoloured, foft fealing.wax, take of bees wax, one pound; of turpentine, three ounces; and of olive-oul, ine ounce; place them in a proper veflel over the fire, and let them boil for fome time; and the was will be then fit to be fomed into rulls or cakes tor ufe. For red, black, green, bhe, yellow, and purple foft fealing-wax, add to the frececing compofition an ounce or more of any ingredients directed abrove for colonring the hard feaimg. wax, and fir the mats till the colouring irgredients be incorpurated with tl.e wax.

WAx-Work, the reprefentation of the faces, Exc. of perCons living or dead; made by applying platler of Paris in a kind of pa!? , and thus forming a mould containing the exact reprefentation of the features. Into this mould meited wax is poured, and thus a kind of malks are formed; which being painted and fei with giafs eyes, and the figures dreffed in their proper habits, they bear fuch a refemblance that it is difficult to diflinguifh between the copy and the original.

WAY, a paflage or road.
The Roman ways are divided into confular, pretorian, military, and puhlic ; and of there we have four remarkable mes in England: the firtt, Watling ftreet, or TVathelingAlreet, leading from Dover to London, Dunfzble, l'onceiler, Atterlan, and the Severn, extending as far as Anglefea in Wales. The fecond, called Hik nild or Itenilit/freel, itretches from Southampton over the river liss at Newbridge ; thence by Camden and Litchlield ; then paffes the Derwent near Derby, and ends at Tinmouth. The third, called Foffe-way, becaufe in fome places it was never perfected, but lies as a larse ditch, leads from Cornwall throagh Devonfhire, by 'Tethbury, near Stow in the Wolds; and befide Coventry to Lcice!!er, Newark, and fo to Lincoln. The fourth,
called Erming or Erninn reefleet, 'extends from St David's, in Wales, to Southanotom.
War Covert, Ging, Hitch. See CourRt $H^{\prime} a j$, G.ang, \&ic. We
H'ar of a Ship, is fonctimes the lame as hor rake, or sun forward or backward: but this term is moll commony underftood of her fialin.
W. ar-Leaves, in the coal bulinefs. See Confery, $\mathrm{n}^{\prime \prime} 3$. Ridht of $H^{\prime}$ dis, in law. This mey te grounded on a Ifecial permifion; as when the owser of the land grants to another a liberty of paf?ge over his erounds, to go to church, to market, or the like: in which cafe the git or graat is particular, and confined to the srantee aloue; it dies with the perfon; and if the grantee leaves the country, he cannot afficn over his right to any other; nor can he julthy taking another perfon in his company. A way may be alio by prefeription; as if all the owners and occuoiers of fuch a farm have immemorially ufed 10 crofs another's ground; for this immemorial ulage fuppofes an orisinal yrant, whereby a right of way thus appurtenams to lard may clearly be created. A right of way may allo aitie by act and operation of lew; for if a man srants me a piece of glound in the middle of his field, he at the fame time tacitly and inpliedly grives me a way to come at it ; and I may crofs his land for that purpofe without ticipals. For when the law doth give any thing to one, it riveth impliedly whatfoever is neceffary for cujoying the fame. liy the luw of the twelve tables at Rome, where a man had the right of way over another's land, and the toad was out of repart, he who had the right of way might go over a. y part of the land he pleafed : which was the eltablithed rula in public as well as private ways. And the lave of Eny. lan?, in both cafes, feems to correfpond with the Roman.

WAYFARing Tree. See Viburnum.
WAYWODE, is oroperly a title given the governors of the chief places in the dominions of the czar of Muicory. The palatines, or governors of provinces in Poland, alio bear the quality of wayzuo'es, or suaizoolis. The i'oles like wife call the princes of Wallachia and Moldavin weryzories; as elleming then no other than on the foot of governons; precendins that Wallachia and Moldavia are provinces of Poland. Everywhere elie thefe are called bo/podars. Du Cense fays, that the name quayzoode is ufed in Dahnatia, Crcatia, and Hungary, for a geneal of an army : and Lemelavius, in his Pandects of Turkey, tells us, it ufually figuifes captain or commander.
WEANING, putting a child away from the breaft, and bringing it to ufe common frod.

WEAR, or Wrier, a great flank or dam in a river, fitted for the taking of finh, or for conveying the liream to a mill. New wears are not to be made, or others altered, to the nuifance of the publie, under a certain penalty. Sce River.
WEARING, or Veering, in feamanhip. See Seamanship, Vol. XVII. p. 219.

WEsSEL, in zoology. Sce Mustela.
WEATHER denotes the fate of the atmofphere with regard to heat and cold, wind, rain, and other meteors.

The phenomena of the weather null have at all times attraced much of the attention of menkind, becaufe their fubfiflence and their confort in a great meafure depended upon them. It was nor till the feventeenth century, however, that any conliderable progrefs was made in inveltigating the laws of meteorology. How defirous foever the ancients might have been to acquire an accurate knowledge of this fcience, their want of proper inftruments entirely precluded them from cultivating it. By the difcovery of the barometer and thermometer in the latt century, and the invention of accurate electrometers and hygrometes in the
pree.ent, this defeêt ts $10 \%$ pretty well fuplicd ; and ohith
 eal= a:d accuracy. Aecordimly a very grent amo'jer fo fuch oberwations have been collicted, whith have wen ar1arged and esamitad trom time to tme hy in enium nem, and conlequences ceduced from them, o: whicti tevo.al dif. ferent thewits of the weather have been $b$ 't $^{\text {t. B at met:o. }}$ rulugy is a taence io exceedingly diffalt, tha, natw:hItanderg the united exettions of fome of the firit phifis) phers oi the age, the onemonena of the weather are dill very rar from beins completely undentuvi; nor cas we expect to tee the veil recroved, till accurate tables of , beervations have teen obta ned from every patt of the sork, till the at mofeture has been more completcly analy fe.1, a:d the chemieal changes which take place in it afertained. From the meteorolugical facts, however, which are already known, we Mall draw up the belt uccount of the weather we can. We thall treat of the diferent plenome:a in the following order-heat and cold, wind, rain, thunter, alterations in the gravity of the atnoiphere.
I. 'i housh there is a confiderable difference in every part of the worla between the temperature of the atmolpuzre in fummer and in winter ; thoush in the fame featon the cemperature of almelt esery day, and even every hour, difers from that which precedes and follows it ; thomig the hat varies continially in the mort irrecularandi fee man ly capricions manner- 1 !!! there is a certain muantemperature in every chmate, which the atmofohere has always a tendency to cblerve, and which it neither exceeds nor comso faut of beyoud a certain number of degtees. What this temperature in, ne2y be known by tiking the miean of tables of ubfervations kept for a number of jears; and ou: knowled se of tt nuilt be the more accurate the greater the number of obiervations is.

The mean annual remperature is greatelt at the equator (or at lealt a degree or two on the north if ite of it), did it diminithes gradnally towards the poles, where it is leaf. This diminution takes place in arithmetical progrefion, or, to lpenk mo:e properly, the annual temperature of all the latitudes ase arithnctical means betweea the mean annual temperature of the equatoe and the pole. This was thent difcovered by Mr Mayer; and by means of an equation which he founded on it, bet rendered con fiderably plainer and fimpler, Mr Kirwan has calculated the mean annual temperature of exiry de sree of latitude berween the equator and the polc. He proceeded on the f llow ug principle. I.et the inean annual hedt at the eçuator be $m$ and at the pole $n-\pi$; put $\pm$ in any other latitude ; the rean dmuat temperature of tha: latitude will be $m=n$ 人 fin. $\mathrm{p}^{2}$. If therefore the temperature of aly two latitudes te known, the galue of $m$ and $n \pi$ ay be foond. Now the temperatare of north lat. $40^{\circ}$ hes been found by the-bell obfervationis to be $62,1^{\circ}$, and that of lat. $50^{\circ}, 52,9^{\circ}$. The icuare of the fine of $\epsilon^{\circ}$ is nearly $=, 419$, and the fquare of the fine ot $50^{\circ}$ is nearly 0.556 . Therefore

$$
\begin{aligned}
& m-c, 41 n=62,1 \text { and } \\
& m-0,53 n=52,9: \text { therefore } \\
& 02,5+=,+1 n=52,9+0 ; 3 n, \text { as each of }
\end{aligned}
$$

them, from the two firft eopuations, is tecual to m . From this laft equation the value of $n$ is found 10 be 53 nearly; and $n$ is nearly equal to $\$_{4}$. 'The incan temperature of the equator thereture is $84^{\circ}$, and that of the pole $31^{\circ}$. To find the mean temperature for every other latitude, we have only to find 88 arithnnctical means betucen $8+$ and $j^{1}$. In this manner Mr Fiiwan calculated the following tablc.



This table, however, only anfwers for the tenperature of In thes ${ }^{3}$ the atmulphere of the vecar. It was calculated fur that inan ord pat of the Atlantic occan which lies teiweca the Eoth ucais. depree of northera and the 45 th of fouthe:n lititude, ard exionds weltwards an far as the Guls.atrean, and to within a few leasues o! the ctat of America; and for all hat part of the Pacific ocean ruddhing :tum lat. +5 north to lat. $\ddagger \mathrm{N}$ fouth, trom the 2 cth to the $275^{\text {th }}$ degree of longitude eall of London. This part o: the ocean Mi- kiis warin cullo the fianiturd; the rett of the ocean is fuhjecte to whonaliteo which will be afterwat's n.titiones!

Mr Kisuan bass a!ío calculated the mean aronelily tempo $1-1^{4}$ ato perature of the flandard occan. The principles on which ic moss
 to approach very nearly to the mean amual tenperature infore and as far as heat dependi on the astion of the li'ar rays, the nean heat of every month is as the mean alitu-c of the fun, or rather as the fine of the fun's altituse. The nean t.eat of April, thencfore, and the line of the fun's alsitude being given, the mean heat of May is !ound in this manner: As the fine of the fun's mean altitude in April is to the mean heat of April, fo is the line of the ion s ma3n altitude in 1.1ey to the mean heat of May. In the lame manner the anean heats of June, July, and Auruil, are found: but the rule would give the temperature o! the tacceed ng month too low, becaufe it dots not take in the heat derired thom the earth, which poffficis a degree of heat nealy eq' al to the retan annual temperaturs. The teil temperatuer of

## W E A <br> [ 822 ] W E A

Weathe:- thefe mouth therefure mu? be lonked npon as an arith- $=49.5$. Mr Kirwen, hourver, after eqing, though a metical menn between the alpronomical and terrotial heats, tedints calculation, found the reluts to apree fis ill with I hus in latitude $51^{\circ}$, the altronomical heat of the month obfersations, that he drew up the folluwing table partly of September is 4.4 , and the mean annal heat is 524 ; fromprinciples and partly by fudying a vatiety of feajourHecrefore the real heat of this month fhould be $\frac{4+6+52.4}{2}$
T.able of the Minubly Mean Temperature of the Standord from lat. $80^{\circ}$ to lat. $10^{\circ}$.

|  | 90 | $9^{\circ}$ | $78^{\circ}$ | $177^{\circ}$ |  |  |  |  |  |  |  |  |  | 9 |  |  |  |  |  | $6^{6}{ }^{6}$ | $63^{\circ}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Jan. | $\because 2,2$ | 2,5 | 23, | 23.5 | 24, | 24,5 |  | , | 5.5 | 526 | 6, | , 5 | 27. | 27,5 | 2,527 | 2,5 | 28, | 28, | 28,29 | 29, 30 | 3 C , | 31, 3 | 32, | 33, | 34, | , |
| Frb. | 23,2 | 23. | 2,5 | 24, | , 5 | 35, |  | [,5 5 | 20. |  | 6,5 | 2 | 27.5 | 528, | 8, 28 | 28, | 28,5 | 29, | 3 | 31, 32 | 32, 3 | 3, | 34, | 5, | 6, |  |
| Mar. 2 | 27, | , 3 | 28, | 28,5 | 29, | 20,5 | $5^{30}$ | O, | 30,5 |  | 1. | 1,5 | 32, |  | 3,5:33 | 33. | 33,5 | 34, | 35,36 | $3^{66}$, | 37, | 38. | 3, | , | , |  |
| Apr. | 32,6 | 32,9 | 33,2 | 33,7 |  |  |  | 5 | 35,5 |  | 6 | 6,6 | 24,2 |  | 3,8 $3^{8}$ | 38,4 3 | 39,1 | 39,7 | 40,4 | $41,2+$ | +1,9 4 | 42,7 | 3,5 | 44,3 |  |  |
| May | 6,5 | , 5 | 37, | 37,5 | 8, | 3.5 |  | 9 | 3.5 |  | O, |  | +1, |  | ', $5^{1} 42$ | 42, +2 | 2,5 | +3, | 44, 45 | +5, + | +6, | 47, 78 | 8 8, | 49, | c, |  |
| fun? 5 | 51,5 | j', |  | ;2, |  | 2, |  | 2,5 | \%3, |  | 3,5 | 54. | 54, |  | 4,554 | 3 | 54.5 | 55, | 55 | 55,5; | i5,5 | 6, | б, | 56 | ,5 |  |
| July ${ }^{\text {jo }}$ | ; 0 | 0, |  | F, |  | 51, |  | 1,5 | 52, |  | 2,5 | 53, | ;3,5 | 3,5 | 3,5 53, | 53,5 5 | 54, | 54,5 | 54,5 5. | 5, | 55, | 55,5 | 55,5 | 56, | 56,5 |  |
| Aug. 3 | 39,5 | 40, | 4 , | 4,5 | +2, | 42,5 |  | 3, | 43,5 |  | 4. 1 | ,5 | +5, |  | +6 | 45 | 47, | 48, | 8,5 +9 | +9, | 50, | 51, | 52, | 53 | 54, |  |
| Sept. 3 | 3, 3.5 | 34, | 34.5 | 35, |  | 3 , |  |  | 37, |  | 38, | 38,5 | 39, | 39, | 3,5 | 40, 41 | ${ }^{17}$ | +2, | 43, 4 | 44? + | +5, 46 | 46 | 47, | 8, | 49, |  |
| Oe. 2 | 28,5 | 29. | 29,5 | 30, |  | 531, |  | 1,5 | 32, |  | 32,5 | 33, | 33,5 | , 5 | :-1 | its | 35, | 36, | 37, | 3 | 38, | 39, | O, | +1, |  |  |
| No | 23, | 23,5 | 24, | 24,5 | 25, | 5,5 |  | 26, | 26,5 |  | 27, | 27,5 | 28, | , 28. | 22 | 29, | 30, | 31, | 32, | 32,53 | 33, | 34, | 35, | 3, | 37, |  |
| Dec. | 22,5 | 23, |  | 2, |  |  |  |  | 26, |  |  | 7. |  |  |  | 28, 2 | 29, | 30, |  |  |  |  | 33, | 34. | 5, |  |
| Lat. | ; $6^{\circ}$ | $55^{\circ}$ | $54^{\circ}$ | $53^{\circ}$ |  |  |  | $0^{\circ}$ | $49^{\circ}$ |  |  | $47^{\circ}$ | $16^{\circ}$ | 45 $5^{\circ}$ | $5^{\circ} 14$. | 4 | $43^{\circ}$ | 12 | $41^{\circ}+$ | $40^{\circ} 3$ | 39 | $38^{\circ}$ | 37 |  | $35^{\circ}$ |  |
| Jan. | 37, | 38, | ;9, | 10, | , |  |  | 2, ${ }^{2}$ | , 5 |  | 3, | 43.5 | 44, |  | 4,545 | 45 | 45,5 | $4^{6}$, | 46,54 | 49,5 5 | 51, |  | 53.5 | 55, | 6, |  |
| Feb. | 39, | 40, | 4r, | ${ }^{2}$, | 43 | 44. |  | 44,5 | 44,5 |  | 5. | 45.5 | 46, |  | 4 | 4 | 48, | 49 , | 50, 5 | 53, 5 | 56,515 |  |  |  |  |  |
| Mar. | +4, | 45 | + 6 , | 8 , | +9, | 50, |  | 50,5 | 51, |  | 52,5 5 | 53, | 53.5 | 3,5 54,5 | 4,5 55 | 55,5 5 | 56,5 | $55^{8,5}$ | 5 59,5 6 | 60, | 60,5 61 | 61, | 52, | 163, | 64 , |  |
|  | 47.5 | +8,4 | 49,2 | 20,2 | 251, | 1 52,4 | 2,4 5 |  | 53,8 |  | 54,7 | 55,6 | 56,4 | , 4 57,5 | 7,5 58 | 58,4 | 59,4 | 4 | 3 |  |  | C3,9 | 64,8 | 55, | 66,6 |  |
|  | 53, | 54 , | 55 | , | 57, | 58, |  |  | 59, |  | 50, |  |  |  | 3, 54 | 54, 6 | 65, | 66, | 67, 6 | 68, 6 | 69, | 70, 7 | 70,5 | 71, |  | 2 |
|  | 7 | 8 , | ;8,5 | 59 , | 59, | 60, | 1 | 1, | ${ }^{62}$ |  | 63, | S4, | 6.5 | 66, | 6, | 67, 6 | 68, | 59, | -0, 7 | 70,5 7 | 71, 7 | 71. | 7, | 71 | 71,5 | 2 |
|  | 58, | 59 | 60, |  |  |  |  |  | 64, |  |  |  | 67, |  | 8, 69 | 69, 6 | 69,5 | 70, |  |  | 7 | 72, | $7^{72}$ |  | 2,5 |  |
|  | 7, | 8 \% | 59, | 60, |  |  |  |  | 64, |  |  |  | ${ }^{167}$ |  | B, | 59, 5 |  |  |  |  | 71, 72 |  |  |  |  |  |
|  | t. 52, | 5, | 54, | 5, | 56, | 57, |  |  | 59, |  | 60, |  | 62, |  |  |  | ó6, | 68, | 59,5 | 70,5 7 | 71, 71 |  | 72 | 72,5 | 72,5 | 2, |
| t. | $\text { t. } 1+5$ | $\sqrt{6,}$ | $147,$ |  | . 49, | , 50, |  |  | $51,$ |  | 52, | $53$ | 54, |  | $5, \mid=6,$ |  |  |  | 59, 6 |  |  | 62, | 63 |  | $5{ }_{5}$ | 68, |
| Nov. | 40, | 41. | $7^{2}$, | 43, | 44. | ${ }_{4}^{6}$, |  | 46,5 | +7, |  | 48 8, | 49, | 50, |  |  |  | 53 | 54, |  | 56, | 7, | ; 8 , | 59, | 60, |  | 2, |
| c. | c. $3^{8}$, | 39, | 40, | 4 I , |  | , 44, |  |  | $[45,$ |  |  |  | 48, |  |  |  |  |  | [3, | 54, | 55 | ;0, | 57, | 58, | 9, | So, |



From this table it appears, that January is the coldeft month in every latitude, and that July is the warmelt month in al! latitudes above $4^{3}$. In lower latitules Augult is generaily warmelt. 'The difference between the hotelt and coldett months increafes in proportion to the diftance from the equator. Every habitable latitude enjoys a mean heat of 60 for at leall two months; this heat feems necefjary for the proluction of corn. Within ten degrees of the poles the temperatures differ very little, neither do they differ much widhin ten degrecs of the equator; the temperaturc of different years differ very little near the equator, but they differ more and more as the latitudes approach the poles.

The temperature of the earth at the level of the fea is the fame with that of the fandard ocean; but this temperature gradually diminifhes as we afcend above that level till, at a certain height, we arrive at the region of perpetual congelation. This region varies in height according to the latitude of the place; it is highelt at the equator, and defcends gradually nearer the earth as we approach the poles, It varies alfo according to the feafon, being higheft in fum. mer and lowelt in winter. M. Bouguer found the cold on the top of Pinchinca, one of the Andes, to extend from feven to niue degrees below the freezing point every morning immediately before fun-rife. He concluded, therefore, that the mean height of the term of congelation (the place where it firt freezes during fome oart of the day all the year 1ound) betwcen the tropics was 15,577 feet above the level of the fea; but in lat. $28^{\circ}$ he placed it in fummer at the heirght of 12,440 feet. Now, if we take the dif. ference between the temperature of the equator and the freezing point, it is evident that it will bear the fame proportion to the term of concelation at the equator that the difference between the mean temperature of any other degree of latituce and the fyeezing point bears to the term of congelation in that latitude. Thus the mean heat of tlie equator being $84^{\circ}$, the difference between it and 32 is 52 ; the mean heat of lat. $28^{\circ}$ is 72.3 , the difference betwren which and 32 is $40.3:$ Then $52: 15: 77:: 40: 3: 1=072$. In this manner Mr Kirwan calculated the following table,


If the elevatioz of a country above the lerl of the fea pro-Metheds ceeds at a qeeate: rate than fix feet per mile, we muft, ac- of find ig cording to "Ir Kirivan *, for every 202 feet of clevation it. diniaiih the annual temperature of the itandard in that *Tmp:latitude as follows. I! the elevation be at the rate of Latumedes 6 feet per mile page $+j$. 7 feet
13 feet - $\quad \frac{4}{4}$
5 or upwards
According to him $\dagger$ alfo, for every 50 miles diftance from + Tiiz the itandard ucean, the mean annual temperature in differ paise $45^{\circ}$ rent latitudes is to be deprefled or raiied nearly at the fullowing rate :
From lat. $70^{\circ}$ to lat. $35^{\circ}$ cooled $\frac{4}{3}$ of a degree


The caute of the heat of the atmofplere is cvidently the Casec of fun's rays; this has been obicrred and acknowledged in all the heas ages. The heat which they produce is lets according as on the arthey fall more obliquely; hence the temperature contantly nu ${ }_{\text {s }}$ hes: diminifles from the equator to the pole, becaufe their obliquity conflantly incraaks with the batitude. But if the hatat depended on the folar rays alone, it would difappear in

## IV E A

$\underbrace{W^{\prime} c a \cdot t 1 o r \text {. the polar rezions during winter when the fun ceafes to rife. }}$ This, however. is bv ro mea:s the cefe; the mean temperathre, even at the pole, is $3^{1^{\circ}}$; and we find within the aretic cicle as hot weather as under the equator. The reafon of this is, that the fun's rays heat the earth confiderably during funmer: this heat it retzins and gives out flowl. during wioter, and thus moderates the villence of the coid; and fummer returns before the eat th has time to be cooled down bejond a certain degree. This is the reafon that the collseff weather does not take ploce at the winter folltice, hu: fome time after when the temperature of the earth is lowen; and that the greateft hear takesplice alin fome conliderable time ofter the funmine fuibice, becaufe then the temperature of the earth is highe?. Fo: pure air is not heated by the folar rays which pifs throngh it, that acquires flowly the temperature of the ca:th with whitis it is in contact. This is the reafon why the temperature decreafes according to the elevation abore the level of the fea (A).

Since the atmorphere is heated by contact with the fo.
able dinince from it. As the fea is never heated fo lighly as the lanil, the mean fummer temperature at fea may be corifio dered, all over the world, as lower than on land. 1)urima winter, when the power of the fun's ravs in a great meafure ceafes, the fea gives out heat to the air much more seadily than the earth : the mean winter tempetature, therefore, at fea is hi her than on land; and in cold countries the differ. ence is fo zreat, that it more than counterbalances the difference which takes place in fummer; io that in hish latitudes the mean annual temperature nuglit to be greater at tea than on land. Accordinnly from let. $70^{\circ}$ to $35^{\circ}$, to find the temperature of a place, the flandard temperature for the fame latitude ought, according to 1)r Kirwan, to be depreffed $\frac{1}{7} \mathrm{~d}$ of a degree for every $5=$ miles ditance; for the cold which takes phee in winter always increafes in proportion to the dittance from the flandard. At a lefs dittance than 50 miles the temperaturcs of land and fea are fo blended together by fea and land winds, that there is little difference in the annual mean. In lower latitudes than $30^{\circ}$, the rays of the fun, even in winter, retain confiderable power ; the finface of the earth is never cooled very low, confequently the difference between the annual temperatures or the lea and land becomes lefs. As we approach nearer to the equator, the power of the folar rays during winter increafes fo that the mean winter temperature of the land atmofphere approaches nearer and nearer to that of the fea, till at laf at the equator it equals it. After we pals lat. $30^{\circ}$, therefore, the mean annual land temperature qradually exceeds that of the fea more and more till at the equator it exceeds it a degree for every 50 miles dillarce.
Such then, in general, is the method of firding the mean annual temparature over the globe. There are, however, feveral exctptions to thefe general rules, which come now to be mentioned.

That part of the Pacific ocean which lies between not th T lat. $52^{\circ}$ and 660 is no broader at its northern extremitycu than 42 miles, and at it fouthern extremity than $1305_{\mathrm{p}}^{\mathrm{nr}}$ miles : it is reafonable to fuppofe, therefore, that its temperature will be confderably influenced by the furrounding land, which confifts of ranzes of mountains covered, a great part of the year, with frow; and there are befides a great many high, and confequertly cold, iflands fattered throm $h$ it. For thefe reafons Mr Kirwan concludes, that its temperature is at leaft 4 or 5 degrees below the ilandard. But we are not yet furninged with a fufficient number of ohferva. tions to determine this with aceuracy.

It is the general opinion, that the fouthern hemifphere, he. of youd the 40 th degree of latitude, is confiderably colder than the correfpondin? parts ot the enrthern hemifphere. "The caufe $\mathrm{f}_{r}$, of this we fhall endeavour to affign in the article Wind.

Small feas furruunded with land, at leaft in tempe-of rate and cold climates, are generally warner in fummerfa and coller in viinter than the llandard ocean, becaufe they are a gond dal irfluenced by the temperature of the land. The Culph of Bothnia, for inllance, is for the molt part frozen in winter ; but in fummer it is fometiraes heated to To, a degrce of heat never to be found in the oppotite part of the Alantic *. The German fea is alove three degrees * colder in winter, and five de reces wart.er in fummer, thans the Atlantic $\ddagger$. The Mediterranean Sca is, for the greater part of its extent, warmer both in fummer and winter than Te?
(a) It was fome time ago the favourite opinion of phitofophers, that the heat of the earth was derived from a mafs of fire in its centre. But there does not feem any prohability in the opinion, as the lieat of the earth does not increafe the deeper vie go, but remains conflant ncarly at the mean heat of the place. In the mine of Joachimftahd in Eohemia, nre of the deepelt exilting, Mr Monget found the temperature at the depth of 1700 feet to be $50^{\circ}$. The temperature of the earth kas even been found to diminifn the deeper we go, though never lower than $36^{\circ}$.

## W E A

:r. the Atlantic, which thercfore flows into it. The Black - Sea is colder than the Mediterranean, and flows into it $\ddagger$.

The eattern parts of North America a:e much colder than a. the oppofite coalt of Europe, and fall fhort of the flandard by about $10^{\circ}$ or $12^{\circ}$, as appears from American Metearological Tablez. The caufes of this remarkable difference are many. 'The higheft part of North America lies between the 4 th and 50 th degree of north latitude, and the 100 th and 110 th degree of longitude weft from London; for there the greateft rivers originate. The wery height, therefore, makes this fpot colder than it otherwife would be. It is covered with imenenfe forefts, and abounds with large fwamps and moraffes, which render it incapable of receiving any rercat degree of heat ; fo that the risour of winter is much less tempered by the heat of the earth than in the ald continent. To the eaft lie a number of very larye lakes; and farther north, Hudfon' $\varepsilon$ Bay ; about 50 miles on the fouth of which there is a range of mountains which prevent its receiving any heat from that quarter. This bay is bounded on the eall by the mountainous country of Labrador and by a number of iflands. Hence the coldnefs of the north.welt winds and the lownefs of the temperature. But as the cultivated oarts of North America arc now much warmer than formerly, there is reafon to expect that the climate will become ftill milder when the country is better cleared of woods, though perhaps it will, never equal the temperature of the old continent.

Inaods are warmer than coutinents in the fame degree of latitude ; and countries lying to the windward of extenfive mountains or forefts are warmer than thofe lying to the leeward. Stones or fand have a lefs capacity for heat than earth has, which is always fomewhat moif: they heat or cool, therefore, more rapidly and to a greater degree. Hence the violent heat of Arabia and Alrica, and the intenfe cold of Terra del Fuego. Living vegetables alter their tem. perature very nowly, but their evaperation is great ; and if they be tall and clofe, as in forefts, they exclude the fun's rays from the earth, and fhelter the winter fnow from the wind and the fun. Woody countries, thercfore, are much colder than thofe which are cultivated.
lhus we have endeavoured to afcertain the mean tem. perature of every climate, and to affign the caules by which that temperature is governed. Mr Kirwan, in his admirable Treatife on the Temperature of Different Latitudes, has done much to reduce this part of meteorology to regularity, and to fubject it to ealculation; and he has in fome meafure fucceeded. To enable our seaders to judge how far his rules agree with facts, we fhall fubjoin a table of the mean temperature of a varicty of placea drawn up from actual oblervations.

TsBLE of the Mean Temperature of different Places.

| Latinde. | Year: nfob firva tion. | Place ${ }^{\text {c }}$ | Mcan <br> Heat of the'tler |
| :---: | :---: | :---: | :---: |
| $11^{\circ} 20^{\prime}$ | 10 | Chandernagor* | $92^{\circ}$ |
| 1156 | 4 | Pondicherry * | 85 |
| 135 | 2 | Madras* | 82,4 |
| -20 10 | $1 \odot$ | Ifle of France * | $8 \mathrm{c}, 6$ |
| $39 \quad 54$ | 6 | Tekin* | 54,7 |
| 4154 | 6 | Rome 1 | 60 |
| 4236 | 7 | Baftia * | 68,4 |
| 4244 | 12 | Perpignan * | 59,6 |
| 4316 | 8 | Rieux * | 56.9 |
| 4318 | 13 | Marfeilles* | 58,5 |
| $43 \quad 37$ | 11 | Montpellier * | 59,4 | Voz. XiIJI. Pait If.



As to the daily variations of the temperature of the at- Cau es ef mofphere, they are owing to a variety of caules; many of the $d_{3}$. . which are probably unknown. Some of them, however, varia 10.9 are the following: 1. Wind. It is evident that winds How. fiem, ers. ing from cold countries mult produce cold, and from hot ${ }^{\text {sure. }}$ countries heat; and that whatever has a tendency in procuce fuch winds muft be the caule of unufual cold ci lieat.2. Evaporation. Water always abforbs a quantity of heat when it alfumes the flate of vapour. Hence the col 'rede of marfhy countries, aud the cold which we often experience durins and after violent rains. Hence alfo we may expect a cold winter after a rainy fummer, becrufe the unufual evauoration carries off the heat of the earih.-3. V'apour, when condenfed, givcs out a quansity of heat : a country, therefore, may be heated by the condenfa? i n over it of vapour brought from a dittanec. Hence the lulteincts often felt betore 1 ain.-q. Vaputrs, when they remain long over any country, may produce cold by ob? ruetong the panze of the fun's ravs to the earth. T'u this caufe De Frankla afcribed the very feverc winter which followed 1-ゾ, a vear remarkable for the thick furg which ovenforead Enrope and
! me ica

## W E A

Weather. America during feveral months- -5. When, from any of thefe caufes, the winter has been feverer than ufual, prodigious quantities of ise may accumulate about the pole, which may contribute fomething perhaps towards lowering the temperature ot feveral fucceeding years.
15
II. The winds evidently have a very great influence on the weather; the caufes which produce them, therefore, ought to be examined with the greatell attention. Were we able to regulate their motions, we might, in a great meafure, mould the elimate of any country according to our pleafure ; were we able to forfee them, it would be of the greateft imporance to navigation and agriculture. In the iorrid zone, where they are regular, the mean annual temperature remains almoft always the fame; their irregularity increafes as we approach the pole, and in the fame manner the difference between the mean annual temperature increafes with the latitude.

Wind is produced chiefly by the action of the fun on the atmofphere; there are many other caufes, however, and fome perhaps of which we are yet ig:orant. But we fhall referve this part of our fubject, on aecount of its importance
16 and extent, for a fcparate article.
ofrain.
III. We come now to the moft difficult part of our fubjeet, the phenomena and caufes of rain. It has been long known, that water is conftantly rifing from the whole furface of the globe, in the form of vapour, and mixing with the atmofphere. Evaporation has been afcribed to various caules; but the greater number of philofophers have for fome time paft acquiefced in the theory firt advanced by Dr Halley, that it was produced by a real Colution of water in air, juf as fugar or falt is diffolved in water. This theory is fupported by a great many very plaufible arguments, which at the frrt view feem to eftablifh its truth. Thefe arguments, however, are not all of them fo conclufive as they appear. Thus it was thought, that becaufe evaporation was promoted by heat, and retarded by cold, it bore an exact refemblance to the foletion of falts in liquids: but it is now known that evaporation is not fo much retarded by cold as was at firt fuppofed; that in fome circumfances it is even promoted by it ; and that it does not depend fo much upon the ablolute degree of heat or coll, as upon the difference of temperature between the atmo. fphere and the evaporating furface. Befides, water evaposates much more rapidly in a vacuum than in the open air, which could not pofibly be the cafe it evaporation were owsing to the folution of water in air.
Evaporation, then, cannot be owing to folution of waeer in air; it is produced by the combination of a certain quantity of caloric with the particles of water, by which it is converted into an elaftic fluid lighter than air, which therefore immediately afcends and mixes with the atmofphere. This was long ago thown by Dr Black to be the way in which fteam or the vapour arifing from boilin: water is produced. The fame principles were afterwards applied by Mr De Luc to fontaneous evaporation; and the proofs upon which this theory refts are quite convincing. Fut though evaporation is not produced by air, vapour would very foon condenfe and return to its former ftate by contact with colder bodies, unlefs it were attracted and fupported by air.
Cenalizies of We are indebted to the experiments of Sauffure and De *eyour. Luc for much of our knowledge of the qualities of vapour. It is an elaftic invifible fluid like common air, but lighter; beiog to common air, according to Saufare, as 10 to ${ }_{14} 4$, or, according to Kirwan, as 10 to 12 : it cannot pafs beyond a certain rnaximum of denfity, otherwife the particles of water which compofe it unite together, and form fmall, hollow, wifible veficles, called vefcular vafour; which is of the

## 826 ] W E A

fame fecific gravity with atmofpherical air. It is of this va- Wein pour that clouds and fogs are compofed. This maximum increafes with the temperature; and at the heat of boiling water is fo great, that fteam can refift the whole preflure of the air, and exift in the atmofphere in any quantity. Sce Meteorology, no 7 - 23 .

Evaporation, at leaft in our climate, is about four times nust $p$. greater during the fummer than the winter half. year: otherv3po things being equal, it is fo much the more abundant the great. raite er the difference is between the temperature of the air and ${ }^{\text {annu }}$ of the evaporating furface; fo much the leis, the nearer they approach to the fame temperature; and leaft of all when they actually arrive at $i$. Whenever the atmofphere is more than 15 degrees colder than the evaporating furface, little evaporation takes place at all. Evaporation is powerfully promoted by winds, efpecially cold winds blowing into warm countries, or warm winds blowing into cold countries *. Tracts of land covered with trees or vegetables emit * $T_{t e}$. more vapour than the fame face covered with water. of $L_{0} \psi_{u}$ From the experiments of Mr Williams, the quantity appears $\mathrm{F} \cdot \mathrm{rz}$ to be one-third more $\ddagger$. But the method in which thefe ex- $\ddagger T_{r a}$ periments were made (the fame objection lies againft feveral Pbila ol of Dr Hailes's experiments, the original difcoverer of the ${ }^{\text {ii. } p \text {. }}$ fact) prevented him from afcertaining exactly the quantity of vapour emitted by plants. He made the plants grow in a box well clofed up from the air, meafured the quantity of water with which he fupplied them, and at the end of the experiment weighed the box and the plants themfelves. By this means he knew pretty accurately the quantity of water which the plants had abforbed, and which had afterwards difappeared; and all this he concluded had been emitted by the plants in the fate of vapour. But it is well known that plants have the power of decompounding water, of retaining the hydrogen, and throwing of the oxygen. A part of the water then was decompounded and changed into air; and the quantity of this ought to have been afcertained and fubtracted. Still, however, the quantity of vapour emitted by vegetables is very great. Evaporation is promoted by heat, and is therefore much greater in the torrid zone than in our latitudes. There, too, the difference between the quantities in fummer and winter is much lefs than in our climate, becaule the differerce between the temperature of the two feafons is lefs. Animals alfo are continually throwing off vapour by infenfible per!piration; the quanticy of which is exceedingly different, according to the climate, feafon, and temperament, and cannot therefore be calculated exaetly. Aecording to Keil, a fingle man perfpires 31 ounces of vapour in 24 hours, and confequently 707 pounds of water in a year. The quantity of vapour then which is emitted by animals alone muft be very great.
From an experiment made by $\mathrm{Dr}_{\mathrm{r}}$ Wation in England, during fummer, when the earth had been burnt up by a month's drought without rain, it appears that 1600 gallons of water were evaporated from a fingle acre in 12 hours.If we were to fuppofe that this reprefented the mean daily evaporation all over the globe, it would be cafy to calculate the quantity of water annually evaporated from the whole of its furface. And if we confider the fate of the earth when the experiment was made, the fituation of England nearer the pole than the equator, and the evaporation conftantly going on from arimals and vegetables, which is not taken in, we will furely not think the mean affumed too great. 1600 gallons in 12 hours is 3200 in 24 hourso Let us call it only 3000 , which is equal to 693,000 cubic inches. An acre contains 272,640 fquare inches; fo that the daily evaporation from eve:y fquare inch witl be about . 11 of a cubic inch. This in a year will amount to fo: e ewhat more than 40 cubic inches for every fquare inch. From the
expe: in New England the evapuration during 1772 amounted to vol. 42,65 inches; but frem the way that his experiments were conducted, the amount was probably too great. Thefe experiments, however, ferve to fhow, that our calculation is not perhaps very remote from the truth. 40 inches tron every fquare inch on the fuperficies of the globe makes $107,9+2$ cubic mines, equal to the water annually evaporated over the whole globe.

Were this prodisious mafs of water all to fubfit in the atmofphere at once, it would increafe its mafs by about a twellth, and raiie the barometer nearly three inches. But this never happens, no day paffes without rain in fome part of the earth; fo that part of the evaporated water is cun. ftantly precipitated again. Indeed it would be impuffible for the whole of the eviporated water to fubfint in the atmorphere at once, at leat in the flate of vapour.
M. De Suffure has fhown, that when the thermometer is at $66^{\circ}$, a cubic foot of air cannot contain more vapour than what is equivalent to 8 grains of water. If more than this be added, it will pals its maximum, $b=$ converted into veficular vapour, and at laft fall down in drops of rain. At the temperature of $32^{\circ}$ a cubic foot of air can contain only 4 grains, and the quantity it can contain is increafed . 1109 of a grain by every additional degree of heat. Suppofing then that the whole atmofphere was faturated with water, it would not amount to the hundredth part of the quantity of water evaporated anaually.

1 he quantity of vapour exilting in the atmorphere is in. dicated by the hygrometer. Water has the property of arriving at a ftate of equilibrium in hygrofcopic fublances: that is, fuppofing a certain quantity of water attached to a hygrofcopic fubftance, it another hygrofcopic fubtance be brought into contact with it containing lefs water, fome of the water attached to the firf lublance will leave it, and attach itfelf to the other, till both contain the fame proportion of water. Air is a hy trofcopic fublance, and io is every thing of which hygrometers are mate. Now the hygrometer never points at extreme moilture while the air continues tranfparent, and confequently contains nothing but invifible vapour; the atmoliphere theretore, while tranfparent, never contains the greatef poffible quantity ot vapour.

The higher regions of the atmofphere contain lefs vapour than the ftrata near the furface of the earth. This was ob. ferved both by .1. De Saufure and M. De Luc, who men. tions feveral Atriking proofs of it. See Meteorology, no 10, \&c.

At fome heirht above the tops of mountains the atmoSphere is probably flill drier; tor it was obferved both by Sauffure and De Lue, that on the tops of monntains the moiture of the air was rather lefs durins the night than the day. And there can be little $d$ ubr that every itratum of air defcends a little lower during the nighe than it was during the day, owing to the cooliny and condenting of the Itratum nearef the earth. Vapours, however, mult afeend very high, for we fee clouds forming far above the tops of the higheft mountains.

Rain never begins to fall white the air is tranffarent: the invifible vapours frit pals their maximum, and are changed into veficular vapours; clouds are furmed, and thefe clouds gradully diffolve in ran. Clonds, however, are not tormed in all parts of the harizon at once; the $f \mathrm{r}$ mation begins in one particular fpot, while the relt of the air remains clear as betore: this cloud rapidly increafes till it overforeads the whole horizon, and then the rain begins.

It is remarkable, that shough the greatet quantity of ya=

## 27 J W F A

pours exit in the lower frata of the atmofohere, cisufs mo. Weathero ver besin to form there, but always at fome con iderab!e -ra height. It is remarkable, too, that the part of the atm).〔phere at which they form has not arrived at the paine of extreme moilture, nor near that point esen a munent before their formation. 'lhey ave not armed then, becaufe a grear. er quantity of vapour had got into the atmofybere than could iemain there without palfiny its maximum. It is ft id more remarkahle, that when clouds are formed, the temperature of the ipot in which they ave formed is not always lowered, though this may fometimes be the cate. On . .e eontrary, the heat of the clouls themfelve* is fometimes greater than that o! the furrounding air $\xi$. Nei:her thea is the - De $L_{1}$ formation of clouds owing to the capacity of air for combi-ir $L_{\text {L }}$ : ring with moillure being lenened by cald : fo far trom thar, rosl. y we often fee cluads, which hat remained in the a:n, fohere ${ }^{\text {i }} \boldsymbol{F}_{1}: I_{0}$ during the heat of the dav, difappear in the nisht, a!ter the heat of the air was diminifted.
The furmation of clouds an!! ra:n, then, c?rnot be ac- $\mathrm{A}_{2} 4^{23}$ in counted for by a fingle principle with which we are ac-can : $\ell=$ quainied. It is neither owing to the laturaton o the ato $0^{2}$ coured maphere, nor the diminution of hett, nor the mixtere of airs of d'fferent temperatures, as 1)r Hutton (uppoles ; :or clouds are often formed without any wind at all cither above or belowr them ; and evens is this mixsure conitantly took place, the precipitation, initeal of accounting sur ran, would be almoft imperceptitle.

It is a very remarkable fact, that ewaporation often goes on for a montla torether in hot weather without ary rain. This lometimes happens in this country; it happens every year in the torrid zone. Thus at Calcu:ts, during January 178 , it never raiaed at all *: the mean oi the thermemeter * Aist. Eso for the whole month was 66 : degrecs: there was no hish carizet,
 at all.
 muft be very great; yet the moilture of the air, in-
ftead of being increafed, is cunftanly diminifhing, and at laft difappears almolt entirely. For the dew, which is at firt copious, diminithes every ni the; and if Dr Watfon's experiment formerly mentioned be atte:ded to, it will not be objected that the quancity of evaporation is aloo very much diminifhed. Of the very dry fate to which the atmolphere is reduced during long draughts, the vilent thua-der-itorms with which they often conclude is a prove, and a very deciave one. Now what becomes of all this muilure? It is not accumulated in the atmolphere above the cumntry from which it was exaporated, otherwife the whole atmolphere w uld in a much leis period than a munth be perfeitly fa. turated with moifture. If it be carried up daily through the different flrata of the atmofphere, and ivated to other regions by fuperior curents of air, how is it pofible to account tor the different electrical Itate of the clouds lituated between different flrata, which often produces the mull vio. lent thunder-Itarms? Are not vapuurs conducturs of the electric fluit; and would they not have daily reltored the equlibrium of the whole atmofyhere through which they pafted? Had they traverfed the atmofplere in this manner, there would have been no negative and pofitive clouds, and confequently no thunder-ftorms. They could not have remained in the lower Arata of the atmofyhere, a ad bren daily carricd off by winds to other countries; for there are often no winds at all during leveral days to perform chus of fice: nor in that cafe would the dews dimimith, nor cuuld their prefence fail to be indicated by the liygrontect. fimes. It is impofible for us to account !or this remark ble fact new fran upon any principle with which we are asquainted. The 1 , the a:-


Weather. it in the Rate of vapour. It munt therefore aflume fome other form ; but what that form is, or how it affunes it, we know not.
ire ernicefion i:to nxygen an hydrigen improbawhe.

It will immediately occur to every body, that vapour is decompofed in the atmofphere, and changed into oxygen and hydo.jen gas. But is it true that a greater ouantity of oxygen exills in the atmofphere after a long drought than immediately atter rain? Have fuch prodigious quantities of hydrozen been found in the atrofphere as nutt always exilt in it it this hypothefis were true? Has any hydro ren ever been found in analyzing atmofpheric air? Or if hydrogen, from its lightnels, afcends to the higher regions of the atmofphere, what caufes it to defcend at particular tinies, contrary to that liphtuefs, in order to come into contact with oxygen? Do not clonds often form on mountains round the habitations of men? Yet has the prefence of hydrogen been ever afcertained by any phenomena? Would it not produce dargerous conflazrations when it came into contact with fire? But has this been the cafe in a fingle inflance? If this hypothefis were true, could rain take place at all without a conflagration in the atmofphcre? Yet has any fuch conflagration been ever obferved? The hypothefis, then, that vapour is clanged into oxygen and hydrogen in the atmoiphere, and that rain is produced by the reunion of thefe elements, cannot be admitted, though it is not improbable that fome fmall part of it actually undergoes this change. See Wind.

We do not take notice of M. De Luc's conjeeturc about the compofition of the atmofphere, becaule it is not fupported by a fingle proof, and becaufe he refufes to believe the analyfis of the atmofphere refulting from the very decifive experiments of Scheele, Lavoifier, and Prieftey, though he has feen them often performed, and has nothing to uige againft their force. There is ne philofopher to whom metecrolo ry lies under greater obligations than to M. De Luc. His diccoveries have been many and important, his experiments incenious, and his application unwearied; but his conjestures are like thofe of every other rnan who attempts to fathom the wifdom of the Almighty. Were we pofleffeffed of an underflanding equal to that of the Author of Nature, we might expect, with reafon, to dive by our conjecturcs into the myfteries of his operations ; but in our prefent flate shey are vain.

Evaporation goes on longeft without producing rain in the iorrid zone, where the heat is greateft ; it goes on long. eft alfo in every place in fummer, when the heat is alfo greatel : heat therefore feems to be an agent.

There are then two fteps of the procets between evaporation and rein, of which at prelent we are completely i, norant: 1. What becomes of the vapour after it enters into the atmofphere? 2. What makes it lay afide the new form which it mult have affumed, and return again to its llate of vapour, end fall down in rain? And till thete two teps be difcovered by experiments and obfervations, it will be impoffible for us to give a rational or a ufeful theory of rain.

It has for foree time paft been the opinion of philofophers, that electricity is the principal agent in producing rain; and M. Bertholon aflures ne, that by raifing proper conductors to draw off the electrical matter from the at mofohere, the quantity of rain may be diminifhed at pleafure. That the electric fluid acts a very important part in nature, eannot be coubted, and it is not improbable that it may be the agent in producing rain. This fuppofition indeed is fupported by many facts. Dew at lealt exlibits a great many electrical plienomena; it is attracted by points, and attaches itfelf to fome fubftances, while it avoids others. Whenever there are no clouds, the electricity of the atmofphere is al ways politive; but the formation of clouds produces confiderable
changes in the flate of its eleftricity. The atnofphere Wee ${ }^{\text {r }}$ alfo gives figns of eleefricity confantly during rain; and clouds are evidently attracted by mountains.-In what manner, however, the electrical fluid produces rain (if it is the agent at all) is ftill unknown. Some philofophers affure tis, that clouds are induced to diffolve in rain by becoming negative, others by becoming ftrongly pofitive, and both fupport their opinion by experiments. We do not fee the analogy, however, between clouds and plates of metal covered with drops of water. And even if their opinion were well founded, the production of the clouls themfelves would remain to be accounted for.

The mean annual quantity of rain is greateft at the eque. Quar p $N$ tor, and decreafes gradually as we approach the poles.

Thus at * Granada, Antilles, $12^{\circ} \mathrm{N}$. lat. it is 126 inches. * Cape François, St

| Domingo | $19^{\circ} 46^{\prime}$ | 120 |
| :---: | :---: | :---: |
| $\ddagger$ Calcutta | 2223 | S1 |
| * Rome | 41 5t | 39 |
| $1 \mid$ England | 33 | 32 |
| -f Peterfourgh | 5916 | 16 |

On the contrary, the number of rainy days is fmalleft at the equator, and increafes in proportion to the diflance from it. From north latitude $12^{\circ}$ to $43^{\circ}$ the mean number of rainy. $P$ li days is 78 ; from $43^{\circ}$ to $46^{0}$ the mean number is 103 ; fromi ${ }^{\text {Efi }}$ $46^{\circ}$ to $50^{\circ}$ it is 134 ; from $51^{\circ}$ to $60^{\circ}$, $161 \dagger$.

The number of rainy days is often greater in winter than ii. p. in Cummer; but the quantity of rain is greater in fummer seaflu than in winter $\ddagger$. At Peterfburgh, the number of rainy or $+P$ che 1 fnowy days during winter is 84 , and the quantity which ibid falls is only about five inches; during fummer the number ${ }^{\text {Ilis. }}$. of rainy days is nearly the fame, but the quantity which falls is about 11 inches $\|$.

More rain falls in mountainous countries than in plains. ITrant Among the Andes it is faid to rain almolt perpetually, ii p. p. while in Egypt it harcly ever rains at all.- If a rain-gause And ${ }^{31}$. be placed on the ground, and another at fome height pere And 1
pendicularly above it, more rain will be colleeted int pendicularly above it, more rain will be collected into the lower than into the higher; a proof that the quantity of rain increafes as it defcends, owing perhaps to the drops attracting vapour during their paflage through the lower ftrata of the atmofphere where the greateft quantity refides. This, however, is not always the cafe, as Mr Copland of Dunfries difcovered in the courfe of his experiments *. TMar:
He obferved alfo, that when the quantity of rain collegle He obferved alfo, that when the quarntity of rain collectediv. p. $;$ in the lower gauge was greateft, the rain commonly continued for fome time; and that the greateft quantity was collected in the higher gauge only either at the end of great rains, or during rains which did not laftlong. Thefe obfervations are important, and may, if followed out, give us new knowledge of the caufes of rain. They feem to fhow, that during rain the atmofphere is fomehow or other brought into a ftate which induces it to part with its moiflure; and that the rain continues as long as this ftate continues. Were a fufficient number of ubiervations made on this fubject in different places, and were the atmofphere carefully analyfe'd during dry weather, during rain, and inmediately after rain, we might foon perhaps difoover the: true theory of rain.

Rain falls in all feafons of the year, at all times of the day, and during the night as well as the day; though, according to M . Toaldo, a greater quantity falle during the day than the night. The caufe of rain, then, whatever it may be, muft be fomething which operates at all times and feafons. Rain falls alfo during the continuance of every wind, but oftencf when the wind blows from the fouth: Falls of rain often happen likewife during perfect calms.
?r. It appears from a paper publifhed by M. Cotte in the Fournal de Phyique for OŜober 1791, containing the mean quantity of rain falling at 477 praces, fituated between north hatude $11^{\circ}$ and $60^{\circ}$, deduced from tables kept at thefe placeos, that the mean annual quantity of rain falling in all thefe places is 34.7 inches. Let us fuppofe then (which cannot be very far from the truth) that the mean annual quantity of rain for the whole globe is $3+$ inches. The fuperficies of the globe confits of 170,981,01z fquare miles, or $686,+01,498,+71,475,200$ fquare inclies. The quantity of rain therefore falling annually will annount to $23,3,3,650,512,030,1,56,800$ cubic inches, or fonsewhat thore than 91,751 cubic miles of water. This is $16,1,1$ cubic miles of water lefs than the quantity of water evaporated. It feems probable therefore, it the imperfection of nur deta warrant any conclufion, that fome of the vapour is actually decompofed in the atmofphere, and converted into oxyget and hydrogen fas.

The dry land amounts to $52,745,253$ fquare miles (fee the article $S_{E A}, n^{0}$ r.) ; the quantity of rain falling on it annually therefore will amount to 30,960 cubic miles. The 'quantity of water running annually into the fea (fee SFA, $n^{\prime} 3$.) is 13,140 cuhic miles; a quantity of water cqual to which muft be fupplied by evaporation from the lea, otherwiie the land would foon be completely drained of its moifure.

The quantity of rain falling annually in Great Britain may be leen from the following table:

| lears of obrervation. | Placss. | Rain in inches. |
| :---: | :---: | :---: |
| 3 | Dover § | 37,52 |
| 5 | Vare, Hertfordhire § | 23,6 |
| 8 | London + - | 17,5 |
| 8 | Kimbolton $\ddagger$ | 23,9 |
| 45 | Lyndon H - | 22,210 |
| 5 | Chatfworth, Derbythire § | 27,965 |
| 8 | Manchefter § | 43,1 |
| 18 | Liverpool ¢ | $3+, 41$ |
| 7 | Lancaiter ¢ - | 42,3 |
| 5 | Kendal $\}$ | 61,223 |
| 14 | Dumfries § - | 36,127 |
| 10 | Branxholm, 44 milcs fouth-we? of Berwick of | 31,26 |
|  | Langholm I | 36,73 |
| 5 | Dalkeith 9 | 25,124 |
| 20 | Glafgow * |  |
|  | Hawkhill ** | 28,966 |
|  | Mear | 32,532 |

In this comtry it generally rains lefs in March than in November, in the proportion at a medium of 7 to 12 . It generally rains lefs in April than O\&tober in the proportion of 1 to 2 nearly at a medium. It generally rains lefs in May than September, the chances that it does fo are at leaft as 4 to 3 ; but when it rains plentitully in May (as 1.8 inches or more), it generally rains but little in september; ard when it rains one inch or lefs in May, it rains plentitul$r$, ly in September *.
IV. Thunder has been explained at fuch great length in the article Electricity, that we fhall content ourfelves at prefent with a few remarks.
Thunder is exceedingly frequent in the torrid z.one, and it feems to decreafe gradually till we approach latitude $60^{\circ}$, or pertaps farther north. During the year 2785 , for in-
flance, there were 90 thunder-forms at Calct:ts. Accord. Weatisep ing to Profoflor Mufchenbrock, it thunders at L'trecht at $\quad$ a medium 15 times annually: in thiy country the medium is confiderably below that number. Thunder, :on, feems to be very common in fome polar regior,s. The Atbe Chappe informs us, that he obferved thunder mach more frequently at 'roboliki and in other parts of Siberia chan in any other country. Mulchenbroek, however, affirms, we know not upon what authority, that it neeve= chunders at all in Greenland and at Hudfon's Bay. T'hunder-ltorms haopen almof alwzys daring the funmer, and very feldom in winter. During the year 1785 above mentioned, it i.cver thundered at Calcutta in January, November, nor Decem. ber. In this conntry a thunder-form dursig wimer is cxceedingly rare.
The phenomena of thunder are now no lonser a f.cret, Fince the great Franklin difcovered the identity of ligheming and electricity; a difonvery inferion to nore in the an. nals of philofophy. But though we can explain the mature of thunder in general, and the manner in which it is produced, there are feveral difficulties fill remaining, which future experiments and ob:ervations orly can remove. Air io an clectric per fe, and cannot therefore when dry conduq eleetrical matter trom one part to anoller. We know frora the experimests of Dr Franklin and others, that the atmofphese contlantly contains in it a quantity of eleetric matter. I! a flratum of dry air were clectrified pofitively, it would ocesfion a negative electricity in the neighbouring firatam. Suppofe now that an imperfect conductor were to come into contagt with each of thefe frata, we know from the principles of ele Sricity that the equilibrinm would be reflered, and that this would be attended with a loud noife, and with a flafh of light. Clouds which confift of weficular vapours mixed with particles of a:r, are imperfect conductors; if a cloud therefore come into contact with two fuck ftrata, a thunder clap would follow. $1 €$ a pofitive $f$ ta:um be !:tuated near the earth, the intervention of a cloud will, by feiving as a fiepping ftone, bring the fratum within the Ariking diftance, and a thunder clap will be heard while the electrical fluid is difcharging itfelf into the earth. It the flratum be negztive, the contrary effeets will take place. It does riot appear, however, that thunder is often occafiened by a difcharge of electric matter from the carth int., the atmofphere. The accidents, moft of them at lealt, which were formerly afcribed to this caufe, are now much more fatis $\ddagger$ factorily accounted for by Lord Stanhope's 'I'heory of the Returning Stroke. Neither docs it appear ihat clectricity is ofen difcharged into the earth, as the cffects of few thunder-florms are vifible upon the carth; that is is fo fometimes, however, is certain. 'Ihe experiments of M: Sauflure have demonftrated, that clectrical matter is carriced into the atmofphere by fimple cuaporation; fo that there is no difficulty in undertanding how proticular Arata of ais may be fupplied with a fufficient quantity of electrical fluil to be charged pofitively; and we know that in that cafe a negative ftate mutt be produced ins the neighbourinz Itratum. In what particular manner, however, this clettrical natter is accumulated in particular flata of air, and how it comes to be feparated froin the vapuur to which it was united, remain fill fecrets. They are intimatcly commeted with the carfes of evaporation and rain, whatever they maty be, and probably the difcovery of the caufes of either wouls lead to that of the othero.
V. The gravity of the atmofphere was firit dementrated of the by Torricelli, the difciple of Galico (fee lisevantics, changes no by Torricall, $0^{\circ}$ 25). A column of air, the bafis of which is a lquare ir of the inch, weighs at a medium 15 pounds. The weight of the arso. atmorphere is meafured by the barometct. It is greatelt paser.
$\boldsymbol{w}^{\prime \prime}$ cether. at the level of the fea, becaufe there the column of air is longeft: there the mean height of the barometer is 30 inches. 'I'his Sir George Shuckburgh found to be the cafe in the Mediterranean and the Channch, in the temperature of $55^{\circ}$ and $60^{\circ}$; Mr Bougucr, on the coatt of Peru, in the temperature of $8 t^{\circ}$; and Lord Mulgrave, in latitude $80^{\circ}$. The mean hei tht of the barometer is lefs the higher any place is fituated above the level of the fea, becaufe the colunn of air which lupports the metcury is the Morter The barometer has accordin ly been ufed for meafuring hcights. It indicates, too. with a great deal of accuracy, ali the variations in the gravity of the atn fiphere; fallan 5 When the atnofphere is lighter, and rifing when it is heavier, than utual. Thele changes have atracted the attention of philofophers ever lince the difcovery of the barometer ; and :enany attempts have been made to explain them, fome of which have been mentioned under the word Bazometer. Thefe variations come nazurally to be examined here, becaufe the carfes which produce them, whatever they are, mult have a great deal of influence on the weather.

Between the tropics the variations of the barometer are exceedinsly fmall; and it is remarkable, that in that part of the world it does not defend above half as much for eve* M. Gofan ry 200 feet of elevation as it does beyond the tropics *. Fournal de $\operatorname{In}$ the torrid zone, too, the barometer is elevated about two. Plyfiut, thirds of a line twice cvery day; and this clevation happens Afril 1790 , at the fame time with the tides of the fea $\delta$.

* Kirwon

Irib Tranf. vol. iii. p. 47.

+ Afiatic Refeurebes. vol is. Ap. pendix. §Manchea Tranf. vol. iv.
$\ddagger$ Edin.
Trarf. yol ii. p. II. Tranf. Philudel. vol ii. p. 142.
+ Aug. 1790, p. 110.

37 The omena of the variatiol 6 of the $\mathrm{b}_{3}-$ zometer

As the latitude advances towards the poles, the range of the barometer gradually increafeg, till at laft it amounts to two of tliree inches. This gradual increafe will appear from the following table:

TABLE of the Range of the Barometer.

| Latitude. | Flaces. | Range of the Barometer, |  |
| :---: | :---: | :---: | :---: |
|  |  | Greateft. | Annual. |
| $0^{\circ}$ | Peru | 『,20* | - |
| $22 \quad 23$ | Calcutta | 0,77 † | - |
| 4055 | Naples | 1,00* | - |
| 518 | Dover | 2,47 | 1,80 |
| 5313 | Middlewick | 3, 20 9 | 1,94 |
| $53 \quad 23$ | Liverpool | 2,89 ${ }^{\text {f }}$ | 1,96 |
| 15956 | Peterfburgh | $3,45 \ddagger$ | 2,77 |

In North America, however, the rance of the barometer is a great deal lefs than in the correlponding Europenn latitudes. In Vir 2 inia, for inflance, it never exceeds $1.1 \pi$.

The range of the barometer is greater at the level of the fea than on mountains, and in the tame degree of latitude the extent of the ranye is in the inverfe ratio of the height of the place above the level of the fea.

From a table publifhed by Mr Cotte in the Fournal de Pbykque $t$, it leems exceedingly probable that the barometer has always a tendency to rife from the morning to the evening; and that this tendency is greatef between two $o^{2}$ clock in the afternoon and nine at night, at which h ur the greateft elevation takes place; that the elevation of nine o'clock differs from that of two by $\frac{4}{12}$ ths, while that at two differs from the morning elevation only by $\frac{1}{1} \frac{1}{2}$ th; and that in certain climates the greatelt elevation takes place at two o'clock. We fhall inlert a part of the table on which thefe obfervations are founded, which we have reduced to the Englifh fandard.

| Places. | Years of ,blerva. lion. | Mean height of Barometer. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Morning. | Noon. | Evening. | Year. |
| Arles | 6 | 29,9347 | 29,9347 | 29,9413 | 29,9347 |
| Arras | 6 | 29,6683 | 26,6683 | 29,6832 | 29,6758 |
| Bourdeaux | 11 | 29,7212 2 | 29,8385 | 29,8385 | $29,93{ }^{4} 5$ |
| Cambray | 13 | 29,97562 | 29,8082 | 29,8756 | 29,87,6 |
| Chinon | 12 | 29,7719 | 29,7795 | 29,8001 | 29,7869 |
| Dunkirk | 8 | 29,91992 | $29,93+7$ | 29.9347 | 29,9273 |
| Llagenau | 10 | $29,56+8$ | 29,56+8 | 29,5741 | 29.5648 |
| Laon | 7 | 29,3354 | 29,3206 | $29.3+29$ | 29,3354 |
| Linle | 6 | 29,9175 | -9,9274 | 29,9347 | 29,9077 |
| Mayenne | 7 | 29,7172 | [9,705 | 29,7127 | 29,7127 |
| Manheim | 5 | 29,6167 | 29,5cix | -9,6167 | 29,609. |
| AIontmorenci | 22 | 29,6536 | 29,6536 | 21), 610 | 29,6,36 |
| Mulhaufen | 7 | 29,1873 | 29,1802 | 29,1873 | 29,1873 |
| Obernheim | 12 | 29,48:4 | $-9,+66_{5}$ | 29, $476+$ | 29,476-1 |
| Paris | 67 | 29,8902 | $9,56=7$ | 29,8756 | 29,8756 |
| Poitiers | 12 | 29,7276 | 29,7276 | 29,7276 | 29,7:76 |
| Roven | 11 | 29,860-2 | 29,8535 | 29,8 535 | 20,8535 |
| Rome . | 3 | 29,860-7 | -9,8460 | 29, 3756 | 29,8607 |
| St Maurice le Gerard | 10 | 29,8>16 | 29,8016 | 29,8=9 6 | 29,8016 |
| Troyes | 10 | 29,688j12 | 29,6979 | 29,688; | 29,68 5 |

The rance of the barometer is ereater in winter than in fummer. Thus at Kendal the mean range of the barometer for five years, during Octnber, November, December, January, February, March, was 7.982 ; and for the fix fummer months $5 \cdot+47$ *.

In ferene and lettled weather it is generally high; and low in caln weather, when the air is inclined to rain; it links on hiph winds, rifes highef on eaterly and northerly winds, and finks when the wind blows from the fouth $\dagger$.At Calcutta $\wp$, however, it is always higheft when the wind blows from the north-weft and north, and loweft when it blus from the fonth-eaft.

The barometer falls fuddenly before tempets, and un. pean. dergoes great ofcillations during their continuance.-Mr Copland il ot Dumfries has remarked, that a high barometer is attended with a temperature above, and a low baro. meter with one below, the monthly mean. - Such are the variations of the barometer as far as they have yet been oblerved. Let us now endeavour to account for them as well as we can.

It is evident that the denfity of the atmofphere is leart at the equator, and greateft at the poles; for at the equator the centrifugal torce, the diftance from the centre of the earth, and the heat, all of which tend to diminith the denfity of the air, are at their maximum, while at the pole they are at their minimum. The mean height of the barometer at the level of the fea, all over the globe, is 30 inches; the wei ht of the atmolphere, therefore, is the fame all over the globe. The wetpht of the atmofphere depends on its denfity and height : where the denity of the atmofphere is greateft, its hei, ht muft be leaft; and, on the contraty, where its denfity is leaft, its height muft be greateft. The height of the atmofphere, therefore, mult be greatelt at the equator, and leatt at the poles; and it mult decreafe gradualiy between the equator and the poles, fo that its upper furface will refemble two inclined planes, meeting above the equator their lighelt part *

During fummer, when the fun is in our bemifghere, the

## W E A

r. mean heat between the equator and the pole daes not differ fo much as in winter. Indeed the heat of northern countries at that time equals the heat of the torrid zone : thus hein Ruffia, during July and Auguit, the thermometer rifes to $85^{\circ}+$. Hence the rarity of the atmofphere at the pole, and confequently its heizht, will be incereafed. The upper furface of the atmofphere, therefore, in the northern hemifphere will be lefs inclined; while that of the fouthern hemifphere, from contrary caufes, will be much more inclined. The very reverfe will take place during our winter.
The denfity of the atmoiphere depends in a great meafure on the preffure of the fuperincumbent column, and therefore decreafes, according to the height, as the preflure of the fuperincumbent column conflantly decreafes. But the denfly of the atmofphere in the torrid zone will not decreafe fo faft as in the temperate and frigid zones; becaufe its column is longer, and becaule there is a greater proportion of air in the higher part of this column. This accounts for the obfervation of Mr Caffan, that the baro. meter only finks half as much for every 200 feet of elevation in the torrid as in the temperate zunes ( $B$ ). The denity of the atmofphere at the equator, therefore, though at the furface of the earth it is lefs, muft at a certain height equal, and at a ftill greater furpafs, the denfity of the atmoiphere in the temperate zores and at the poles.

In the article Wind we fhall endeavour to prove, that a quantity of air is conftantly afcending at the equator, and that part of it at leaft reaches and continues in the higher parts of the atmofphcre. From the fluidity of air, it is evident that it cannot accumulate above the equator, but mult roll down the inclined plane (c) which the upper furface of the atmofphere affumes towards the poles. As the furface of the atmofphere of the northern hemifphere is more inelined during our winter than that of the fouthern hemifphere, a greater quantity of the equatorial current of air mult flow over upon the northern than upon the fouthern atmofphere; fo that the quantity o? our atmofphere will be greater during winter than that of the fouthern hemilphere: but during fummer the very reverfe will take place. Hence the greatelt mercurial heights take place during winter, and tbe range of the barometer is leís in fummer than in winter.

The denfity of the atmofphere is in a great meafure re. gulated by the heat of the place: wherever the cold is greateft, there the denfity of the atmofphere will be greateft, and its column fhorteft. High countries, and ranyes of Lofty mountains, the tops of which are covered with fnow the greateft part of the year, mult be much colder than. orher places fituated in the fame degree of latitude, and confequently the column of air over them much ihorter. The curtent of fuperior air will linger and accumulate over thefe places in its paffage towards the poles, and thus occafion an irregularity in its motion, which will produce a fimilar irregularity in the barometer. Such accumulations will be tormed over the north-weftern parts of Alia, and over North America: hence the barometer ufually f.ands higher, and varies lefs there, than in Europe. Accumulations are alfo formed upon the Pyrenees, the Alps, the mountains of Africa, Turkey in Europe, Tartary, and Tibct. When thefe accumulations have gone on for fome
time, the denfity of the air becomes too great to be bylas. Wcaher. ced by the furrounding atmofphere ; it rufhes down on the - neighbouring countries, and produces cold winds which raife the barometer. Hence the rife of the barometer which gererally atterids north.eaf winds in Europe, as they proceed from accunulations in the north.we? of Afia, or about the pole; hence, too, the north-weft wind from tbe mountain of 'Tibet reifes the barometer at Calcutta.

We ftall endcavour to prove in the article Wiso, that onfiderable quantitics of air are occafionally deftroyed in the polar regions. When this happens, the atmúpliere to the fouth rufhes in to fill up the void Hence fouth-welt winds take place, and the batometer falls

As the mean heat of our liemifphere differs in diftrent years, the denfity of the atmufphere, and confequently the quantity of equatorial air which Hows towards the pole:, muft alfo be variable. Hence the range of che barometer is different in different gears. Does this range co:relpond to the mean annual heat ; that is to fay, is the ran ${ }^{2}$ e greateft when the heat is leaft, and leaft when the heat is greate?? In fome years greater accumulations than ufual take place in the mountainous parts in the fouth ot Europe and Afia, owing, perhaps, to earlier falls of fnow, or to the rats of the fun having been exduded by long continued foss When this takes place, the atmofphere in the polar regions, will be proportionably lighter. Hence the prevalence cí foutherly winds during fome winters more than others.
As the heat in the torsid zone never differs much, the denfity, and confequently the height of the atmofiphere, will rut vary much. Hence the range of the barometcs within the tropics is comparatively fmall; and it iscrea?es gradually as we approach the poles, becaufe the difference of the temperatu:e, and confequen:ly of the dennity, of th.o atmofohere increafes with the latitude.

The diurnatelevation of the barometer in the torrid zerico correfp nding to the tides, oblerved by Mr Calfan and others, mult be owing to the influence of the moon 95. the atmofphere. This infuence, not withfanding the ingecious attempts of D'Alembert and feveral other plilofopiiers, feems altogether inadequate to account for the various phezome. na of the winds. It is not fo cafy to account for the ten. deney which the barometer has to rife as the day advancer, which feems to be eftablifted by Mr Cotte's tabice. P(haps it nay be accounted for by the addicioazl quantity of vapour added to the atmofohere, which, by increaling the quantity of the atnolpheré, inay pcfibly be adequate to produce the effect.

The falls of the barnmeter which precede, and the ofciil.tions which accumpary, violent ferms and hurricanes, how us that thefe phenomena are preduced by very great rarelactions, or perhaps deftruction of air, in pasticular parts of the atmofphere. The falls of the barometer, too, that accompany winds proceed from the fame caure. 'The oblervation made by Mr Copland, that a high barumeter is accompanied by a terrperature above the mean, will be cafily accounted far by everf one acquainted with Dr Elack's theory of latent heat. The higher the mercury flands, the denfer the atmolphere :nu.t be; and the denfer it tecomes, the more lasent heat it mut give out. It is well known that air evolves heat when celio denfed artificially:
(b) Should it not be examined whether the number of parts which the mercury fink. for every 200 fect of cievations be not proportioned to the latitude of the place?
(c) It is of no confequence whether the furface of the atmofohere actually forms an inclined plane, or, becomi ar rare: in a very flow ratio (as is probably the cafe), afcends much higher than the place at which the equatorial currerts lie - is to flow towards the poles; tor fill the different haights of air of the fane denfity ia different parts of the atmofphere is his fact form an inclined plane, over which thefe curnents will foll, notwithtansing the very rare air which they nay diffizse..

Weallier.
The failing of the barometer which gencrally preceles rain remains till to be accounted for ; hut we know too little about the caufes by which rain is produced to be able to account for it in a fatis'actory manner. Prolably a rarefied ftate of the atmofphcre is favourable to the production of rain; we know, at leaft, that it is favourable to evaporation. Suppofing the obfervations which we made upon the changes which vapour undergoes in the atnofphere well founded, may not the vapour in its new form accumulate at a confiderable height in the at:mofphere? and is not the height at which clouds are always formed a proof of this? May not this fubltance, whatever it is, when by fome means or other it returns to the flate of vapour, paffes its maximum, and begins to fall in drops of rain, and confequently is no loner fupported by the atmofphere, cavie the barometer to fall fuddeuly, at lealt till new air rufhes in to fupply its place?

Tuus we have endeavoured to defcribe the various phenomena of the weather, and to account ror them as far as the prefent flate of our meteorological knowledge enables us to go.

It will be expected that we flould not pafs by unnoticed that branch of metcorology which has in all ages attracted the attertion of mankind, and in which, indecd, every other part of the fcience, as far as urdity is concerned, evidently centres; we mean the method ot prognotticating the weather. All philofophers who have dedicated their attention to meteorology, have built upon the hope of being able to difcover, by repeated obfervations, fome rules concerning the periods of the feafons and the changes of the weather, convinced that fuch difcoveries would be of the higheft utility, efpcrially in agriculture; for by forefeeing, even in part, the circumftances of the feafons, we would have it in our power to prevent at leaft a part of the loffes arifing from them, as by fowing, for inftance, the kind of corn beft adapted for the rain or the drought which is to enfue.
The influence of the moon on the weather has in all azes been believed by the common people; the ancient philofophers embraced the fame opinion, and cngratzed upon it their pretended feience of aftroloyy. Several modern philofophers have thought the opinion worthy of notice; among whom Melirs Lambert, Cotte, and Toaldo, defervedly take the lead. Thefe philofophers, after examining the fubject with the greatelt attention, have embraced the opinion of the common people, though not in its full extent. To this they have been induced both by the certainty that the moon actually has an influence on the atmofphere as it has on the fea, and by obferving that certain fituations of the monn in her orbit have almoft conftantly been attended with changes of the weather either to wind, to calm, to rain, or to drought.
Wrpecially in ten fitua-

There are ten fituations in every revolution of the moon rions, in her orbit, when fhe muft particularly exert her influence on the atmofphere, and when confequently changes of the weather mof readily take place. Thefe are (1) the new and (2) full moon, when fie exerts her influence in conjunction with or oppofition to the fun ; ( 3 and 4) the quadratures; ( 5 ) the perigee and ( 6 ) apogee (for the difference in the mon's diftance from the carth is about 27,000 miles), the $t$ wo paflages of the moon over the equator, one of which, Mr 'Toaldo calls (7) the moon's afcending, and (8) the other the moon's deferding equinox, the two luniftices as M. de la Lande has called them, (9) the boreal laniflice, when the moon approaches as near as fhe can in each lunation to our
zenith, (ro) the aufral, when the is at the greate? di- Wear flance from it, for the asion of the moon varies greatly according to her obliquity. With thefe ten points Mr 'l'oaldo compared a table of 48 years obfervations for Lom. bardy, and found the refult as follows:

| Lunar Puints. | lrende with a chaspe of weathus. | Atce dos wuh nu. cha:ge. | Propation. re 'uced ro he lowelt ttrms. |
| :---: | :---: | :---: | :---: |
| New moons | 522 | 82 | $6: 1$ |
| Full moons - | 506 | 92 | $5: 1$ |
| Firft quarters | 424 | 189 | 21 ${ }^{\frac{1}{2}: 1}$ |
| Laft quarters . | 429 | 182 | 2 ${ }^{\frac{1}{2}}: 1$ |
| lerigees - | 546 | 99 | $7: 1$ |
| Apogees - - | 517 | 130 | $4: 1$ |
| Alcending equinoxes | 465 | 142 | $3^{\frac{2}{5}}: 1$ |
| Defcending equinoxes | 446 | 152 | 23: ${ }^{\frac{3}{4}: 1}$ |
| Sonthern lunilices | 446 | 154 | $3: 1$ |
| Northern lunifices | 448 | 162 | 2 ${ }^{\frac{3}{2}: 1}$ |

And after examining a number of other tables of obfervations, and combining them with his own, he found the proportions between thofe lunar points on which changes of the weather took place, and thofe which paffed without any change when reduced to the loweft terms, to be as in the laft column of the above table: fo that we may wager fix to one, that this or that new moon will bring a change of weather, and fise to one that a full moon will be attended by a change, and fo on. Several of thefe lunar points often coincide with one another, occafioned by the inequality of the moon's periodical, anomalifical, and iynodical revolutions, and by the pingreffive motion of the apfes. Thus the new and full moon fometimes coincide with the apogees, the perigees, \&c. Thefe coincidences are the molt efficacious. Their changing power, according to Mr Toaldo, is as follows :

> New moon coinciding with the perigee $33: 1$ with the apogee
> 7:1
> Full moon coinciding with the perigce
> 10: 1

It ought to remarked, that thefe changes of the weather feldom or never take place exactly when the moon is in thefe lunar points, but fome time before or after; juft as the tide, fay the philofnphers who contend for the influence of the moon, is not at its height till after the moon has palfed the meridian.
The power of the moon over the ocean and the atmofphere is difplayed in a particular manner during the apfes, in confequence of her different diftances from the carth during thele twofituations. Now the apfes advance about $10^{\circ}$ in the zodiac every year, and complete a revolution in about eight years and ten months. It is probable that the feafons and the confitutions of yea:s have a period nearly equal to this revolution, and that thercfore nearly the fame feafons return every ten years. This periocical return of the feafons, as 1 liny (o) feems to inform us, was obierved by the ancieats. And to caiun 3 Mr Toaldo found, that in Lombardy the quantities of rain riod oft which fell during pcriods of nine fucceffive years were near-yers, ly equal; but that this was not true of other periods, for inflance, of fix, eight, or ten years. By comparing in like manner the quantities of rain publifed by the Royal Academy of Sciences at Paris, from 1699 to 1752 , he found, that
(D) "Tempeflates ardorcs fuos habere quadrinis annis.-OEtonis vero augeri eafdem centefima revolventi fc luna." Lib. IS. 6. 25 .
that of fix feries of nine years, three were greater and three fmaller, but on both fides almort equal to one another.
During the revolution of the apfes, there are four remarkable points, the two equinoctial and two follitial points; in which, when the moon is in perigee, her effect will be moll powerfel on the weather. The moon paites from one equinoctial point to another in about four years; in them its power is greateft : it is probable, therefore, that when an. extraordinary year happens, a seturn of another may be expeeted in about four ycars. As the apfes atter their revolution return again in the fame order as before, it is probable that the return of the feafons will be nearly the fame in every feries of nine years.

Such, according to Mr Toaldo, is the period at the end of which we are to expect a return of the feafons. Mr Cotte, however, though he does not deny the influence of the revolution of the apfes, places greater confidence in the lunar period of 19 years; at the end of wlich, the new arid full noons return to the fame day in the Julian year. He fuppofes, that in like manner the feafons correfpond with one another every 9 years. The fimilarity, he in forms us, is ftriking between the temperatures of the years 1701, 1720, 1739, 1758, and 1777. That of 1758, upon which we have oblervations much detailed by M. du Hamel, has a remarkable coincidence with 1777 ; there was fcarcely any difference in the temperatures of the correfponding months. The years $\mathbf{1 7 7 8}, 1779$, and 1780 , have been hot and dry, and they correfpond with years which have had the fame character. The years correfponding with 1782, efpecially 1725 and 7763 , have been fingularly cold, humid, and late, as was the cafo with $1782+$.

Such is an imperfect view of the opinions of thofe philofophers who have endeavoured to eftablifl the influence of the moon over the weather. The molt important of their maxims for prognofticating the weather are the following :

1. When the moon is in any of the ten lurar points afor bove mentioned, a change of the weather may be expected. e The moft efficacious of thefe points are the conjunctions and apfes.
2. The coincidence of the conjunctions with the apfes is extreme:y efficacious: that of the new moon with the perigee gives a moral certainty of a great pertubation.
3. The new and full moons, which fometimes produce no change on the weather, ate fuch as are at a diftance trom the apfes.
4. A lunar point cemmonly changes the flate into which the weather was brought by the preceding point. For the moit part the weather never changes but with fome lunar point.
5. The apogees, quadratures, and fouthern lunilites, commonly bring fair weather, for the barometer then rifes; the other points tend to make the air lighter, and thereby to produce bad weather.
6. The moft efficacious lunar points tecome formy about the equinoxes and folltices.
7. A change of weather feldom happens on the fame day with a lunar point, but fometimes before and fomctimes after it.
8. At the new and full moons about the equinoxes, and even the folltices, efpecially the winter follfice, the weather is commorly cetermined to good or bad for three, or even fix months.
9. The feafons and years have a period of eight or nine years correfponding with the revolution of the lunar apfes, and another of 19 correfponding to the hunar period.

Would it not be worth while to publifh a meteorological kalendar yearly, marking the time, to which the lunar points correfpond, at which changes of the weather may be expectVol. XVIII. Part II.
ed, efpecially when any of thefe points coincide; and mark- Weathas. ing the probability of a change at any particular time? and misht not this be attended by a diary of the weather for the 9 or 19 correfponding years? By this means, if there is any probability in the opinion that the moon has inftuence over the weather, men would be enabled to forefee changes with a confiderable degree of probability; and at any rate, we would be able, by the united obfervations of a whole nation, to determine whether there be any truth in the opinion; and if there be, as its univerfality would lead one to fuppofe, fucceeding obfervations would gradually correct the imperfection of our prefent rules, and enable us to bring our prognoftics of the weather to the greateft exactnefs.

We are not fo fanguine, howevcr, as Mr Toaldo and P.Rema:ks Cotte on this fubject. Even allowing the influence of the on the 1 Imoon on the weather to be as great as they could defire, nar infu. and fuppofing, which is wery far from being the cafe, that erce. it is not influenced by any other caufe, we do not fee how the feafons could return in the fame order every gth or 19th year. The motions of the heavenly bodies (ifpccially the moon) are, Atriclly fpeaking, incunimenfurable. The lunar apogee returns to the fame fituation in eight years ten months (without reckoning hours and minutes): at its firl return it will be two months or figns removed from the fame fituation with the fun; at the end of the fecond period, four months; and at the end of the third, fix months; fo that if the feafon was winter at the beginning, after three revolutions it will be the middle of fummer. Now, how in this cafe can the fame feafons return? Suppofing the equinoctial points to produce conflantly great changes on the weather, if one of them during the firit revolution happened in winter, in the fecond it would happen in fpring, and the third in fummer; fo that what would during the firt revolution produce a particular winter, would in the fecond act upon the 'pring, and in the third on the fummer. Would it in thete cales produce fimilar changes on the weather? Surely not. And whether it did or not, would the fame feafons return in every revolution? Ia fix complete revolutions, indeed, or 53 years, the lunar perigee returns to the fame fituation as at firft, very nearly, in the fame feafon: it might be expefted then that the feafons would perform a consplete revolution every 53 years, and that the 54 th would exactly refermble the firt, and fo on. This may poffibly be the cale, but it is by no means probable; for when Mr Toaldo compared the quantity of rain which fell at Paris during 1699, 1700, 1701, 1702, \&8. with what fell in 1752,1753 . $1754, \& \mathrm{c}$. though the firl years in each feries correfponded pretty exactly, the difference being only eight lines, there was no fuch refemblance between any of the following years.

Neither are we convinced that the infuence of the moon can have fuch an effeet on the weather as the above mentioned philofophers fuppofe. The moon only acis, as far as we know at leat, by producing tides in the atmofphere; for the refined fpeculations of Mr Toaldo about its electrical influence we cannot admit, as che elestricity of the atmofphere is lefs during the night, when the moon's infiuence fhould be greateft, than durin, the day. Now we do not fee how thele tides, fuppofirg them greater than they are, can be adequate to the effiects afcribed to them.

Mr Kirwan thas lately endeavoured to difcover probable +7 rijo rules for prognoftica: ing the different feafons, as far as rc- Trunf vol gards 13 ritain and Ireland, from tables of obfervations alone. v. p. 29. On perufing a nunber of oblervations, taken in England Mr Nirfrom 1677 to 1799 , he found,

1. That when there has been no ftorm before or after the thod of vernal equinox, the enfuing fummer is generally $d$ ry at leaf propnotio five times in fix.

Weather. 2. That when a form happens from an eaferly point, either on the 19th, 20th, or 2 If of May, the fuccceding fummer is generally dry four tinies in five.
3. That when a form arifes on the 25 th, 2 fih, or 27 th of March (and not before), in any point, the fucceeding fummer is generally dry four times in five.
4. If there be a furm at fonth-weft or welt-fouth-weft on the 1gth, zoth, 2Ift, or 22d of March the fucceeding fummer is generally zust five times in fix.

In this country winters and fprings, if dry, are moll com. morly cold: if moif, warm: on the contrary, dry tummers and autumns are ufually hot, and moift fummers cold. So that if we know the mooitnefs or drynefs of a feafon, we can judge pretty accurately of is temperature.

Fronn a table of the weather kept by Dr Rutty, in Dublin, for 41 yeass, Mr Kirwan endeavoured to calculate the probabilities of particular feafons beine followed by others. 'Thongh his rules relate chiely to the climate of Ireland, yet as probably thicre is not much difference between that illand and Britain in the general appcarance of the feafons, we thall mention his conclutions here.

In 41 years there were 6 wet \{p:ing3, 22 dry, and 1.3 variable; 20 wet fummers, 16 dry, and 5 variable; 11 wet antumns, it dry, and 19 variable. A feafon, according to Mir Kirwan, is counted wet when it contains two wet noontlis. In general the quantity of rain which falls in dry feafons is lefs than tive inches, in wet feafons more: variable feafons are thofe in which there falls between 301b. and 361 lb . a lb. being equal to .157539 of an inch.

The order in which the different feafons followed each other was as in the following table:


Hence Mr Kinwan deduced the probability of the kind of feafons which would follow others. This probability is expreffed in the laft column of the table, and is to be underfood in this manner: The probahility that a dry fummer will follow a dry foring is $\frac{1}{2} \frac{1}{2}$; that a wet fummer will follow a dy fpring $\frac{8}{2} \frac{8}{2}$; that a variable fummer will follow a dry fpring $z^{\frac{3}{2}}$; and fo on.

This method of Mr Kirwan, if there is fuch a connection between the different feafons that a particular kind of weather in one has a tendency to produce a particular kind of weather in the next, as it is reafonable to expect from theory, may in time, loy multiplying obfervations, come to a great degree of aceuracy, and may at laft, perhaps, lead to that great defideratum, a rational theory of the weather. As we wifh to throw as much light as polfible on this important fubject, we fhall add to thefe a few maxims, the truth of which have either been confirmed by long obfervation, or Max proe which the knowledge we have already acquired of the caufes notticat of the weather has eftablifhed on tolerably good grounds. the wes

1. A moilt autumn with a mild winter is ge:!erally fol ther.
lowed by a cold and dry fpring, which greatly retards vegetation. - Such was the year $1741^{*}$.
2. If the fummer be remarkably rainy, it is probable that ${ }^{m}$ s. the enfuing winter will be fevere; for the mufual evaporation will have carried off the heat of the earth. Wet fummers are generally attended with an unufual quantity of feed on the white thorn and dog-rofe buthes. Henee the unufual fruitfulnefs of thefe flarubs is a fign of a fevere winter.
3. The appearance of cranes and birds of paffage early in autumn aunounces a very fevere winter; for it is a fign that it has already begun in the northern countries.
4. When it rains plentifully in May, it will rain but little in September, and vice verfa.
5. When the wind is fouth-weft during fummer or antumn, and the temperature of the air unufually cold for the feafon, both to the feeling and the thermoneter, with a low barometer, much rain is to be expected $\dagger$.
6. Violent temperatures, as tlorms or great rains, produce a fort of crifis in the atmaphere, which produces a iv. p. $\sigma_{3}$. conflant temperature, good or bad, for fome months $\|$. \|| P. Cont
7. A rainy winter prediçs a feril year.-A fevere alutunna annóunces a windy winter $\ddagger$.

Thus we have endeavoured to deferibe the various phenomena of the weather, and to explain them as far as the infarit fate of our knowiedge of the atmofphere turnifhed us with principles.

Notwithfending the imperfection of our prefent knowledge of this fubject, the numbers and the abilities of the philofophers who are at prefent engaged in the fudy cannot fail at laft of being crowned with huccefs; and perhavs a rational and fatisfactory theory of the weather is not io far diftant as we at prefent fuppofe. It is a pity, however, that in a feience attended with fo much difficulty as meteo rclogy is, varions artificial difficulties fhould have been thrown in the way, which contribute very much to obfruct its progrefs. There are no feewer than four thermo-
ther meters ufed at prefent in different parts of Europe ; and the obiervations made by each of them mull be reduced to one cummon flandard betore it is pofiule to compare them with one another. 'This is a tedious enongh bulinefs, but it is nothing at all to the reduction of oblervations of rain and of the barometer to one common flandard. Every nation laas irs own peculiar meafure; and the French, to add to the dificulty, have reckoned by lines, and twelfths of lines, inftead of Ey decimal parts of an inch. Whether, however, this be the cale at prefent or not, we know not, as we have feen no meteorolorical tables drawn up in France later than 1792. Thilo ophers ought certainly to fix upon fome common fandard of weights and meatures, otherwife the labour in meteorology, and even in chemiftry, mult foon become intolerable. The only other polfible way to remedy this evil would be, to conltruct accurate tables, in which the various weights and meafures ufed by philolophers are reduced to one common Itandard. This has already been done in part; but no table of this kind which we have feem is fufficient to remedy the evil: few of them defcend to decimal parts of fmall weights or meafures; yet without this they feldom san fave the trouble of calculation.

Weather, in rea-language, is ufed as an adjective, and applied by mariners to tyery thing lying to windward of a particular fituation: thus, a thip is faid to have the wea-ther-gage of "another, when the is farther to windward. 'Shus allo, whers a fhip under fail prefents cither of her fides to the wind, it is then called the weather-fide or weatherloard; and all the rigging and furniture fituated thereon are diftinguifhed by the fame epithet, as the weatherflbrouds, the weather-lifts, the weather-braces, \&c.

To Weather, in fea-language, is to fail to windward of fome hip, bank, or head land.

- WFATHFR-Cack, a moveable vane, in form of a cock, or otlier fhape, placed on high, to be turned round according to the direction of the wind, and point out the quarter from wherce it blows.


## Westher-Glafs. Sce Earometer.

WEATHERING, among failurs, fignifies the doubling or failing by a head-land or other place.

WEAVING, the art of working a web of eloth, filk, or other fluff, in a loom with a mhuttle. For an idea of the manner in which this is performed, lee Cloth.

Wearing-Loom, a machine for weaving cloth, filk, \&e. by raifing the threads of the warp in order to throw in the fhoot, and frike it clofe. Of thefe there are various kinds, diltinguifhed by the different forts of cluths, ftuffs, filks, \&ic. in which they are employed; and which are chiefly diftinguifed by the number and variety of the threads they raife in order to work the warp, eitleer plain or in figues, by making more or lefs of the woof or fhoot appear through the warp. In order to give a general idea of weaving, we thall here cefcribe the parts o: the conmon weaver's loum. See Plate DXXXIX. dig. 1. in which ef, ef are the front polts, and $g$, $g$ the back polts of the loum; $1 / 1 /, \mathrm{mm}, \mathrm{mm}$ are the lams in their place at $Q$ or, as they are called in fome parts of Scotland, the biddles, and in others the gaves. They are compoled of ftrong threads, fletched between two norizontal bars, an upper and a lower. I'he rhreads of one lam are fo difpoted as to paifs between the upper threads of the warp, while they admit the lower threads to pafs through lonps or fmall holes in them, and the difpofition of the threads of the cther lam is fuch, that while they pals between the lower ihreads of the warp, they admit the epper threads to pafs through the fmall holes juft mentioned. The l:ms are fupended from the clofs bar or lom-bearer HH , by means of ropes $n, n$ pafinis from the upper bars of
the lains over the pullers at EE, and balaneed by weights at the other ends. From the lower bar of each lam or biddle a rope paffes to the treatles or moveable bars at OO ; io that when a foot preffes a treadle, the lam faftened to it finks, while the othe: rifes by means of the balancing weight fufpended from the puliey at E. "The workman then throws in the woof by means of the fautele, and clofes it by one or two ftrokes of the lay or latken, of which WV, WB ate called the froords, CC the cap, or in Scotland the upper Joell, DI the llack or under he!l, and PP the reed or comb contained between thele frellis. LI is the beneh on which the workmen lit; for the loom which our figure reprefent 3 is conftrueted for weavingr cloch of firch a breadth as to require two workmen, who have their quills in a box $d$ on the middle of the bench on which they fit. Between the workmens bench and the latkn or lay is the breafl-bor I, I. a Imooth Square beam, in which there is an opening to let the web :hrough as it is wove. From this opening the web SS paffes to the knee roll or avib brom GG, round which it is rolled by means of the fpokes, vil:tle in the figure, and kept from being unrolled by a wheel with teeth and cleneh, vifible likewite in the figure. In fome looms the web pa?es from the knec-roll to the wooden frame X , to be dried as it is wove. Oppofite to the biealt-bar, and on the other fide of the butten orlay, is the cane-roll or yarn-beam, on which the warp is rolled when put into the loom, and from which it is gradually unrolled as the work proceeds. "IT are bob. bins filled with yarn of the warp to mend fuch threads of it as may be broke in the weavin $\Sigma$; and $\mathrm{B} b, \mathrm{~B} b$ are clues of the fame kind of $y$ arn with the borders of the warp, to mend fuch threads as may there be broken.

Fig. 2. reprefents the common fhutle with the vacuity in the middle, in which the quill with the woof is placed on a fpindle or axis. As this fhuttle is thrown with one hand in at one fide of the wa:p, and received with the other hand at the other fide, it is obvious, tbat when the web is of a breadth too great for a man to reach [rom one fide of it to the other, two workmen mult be crnployed and much time loft. To remedy this inconvenicucy, a new thuttle has, in this country, been lately brought into very general ufe, and called the flying fouthe, bccaute it flies through the warp with wondertul rapidity on two l?eel ruliers RR. (fig. 3.) 'I'his nuttle is not thrown with the hard, but moved back'wards and forwards by a very fimple piece of machinery, of which fig. 4. will give the reader a fufficiently aceurate conception. To each end of the batien or lay $L$ is fatten. ed a kind of open box $\mathrm{B}, \mathrm{b}$, with the bottom or horizontal Ede exactly on a level with the threads of the werp of the intended web. In each of thefe boxes is a vertical pitce of wood D, $d$, of coulid.rable thicknefs, called a driver. This driver is moved eatily on an iron fpindle or axis from one end of the bux to the other by means of a Dender rope CCCD, and a handle H is leen in the ligne. When the wesver is to begiu his work, he lays the muttle on its rollers in the tox $\mathbf{B}$ with the iron tip T (fig. 3.) touching, or almolt touching, the driver D (fig. 4.) Ihe: moving the handle H , with a fudden jerk, cowards the bux $b$, the diver D forces the thut. the with a rapid motion there the ware till it frikes $d$, which is impelled by the atruke to the futher end of the box $b$. The two drivers 1) and "d have now ebanged their pofitions is their refpective boxes; fo that the driver which was at the front of its bos betore, is now at the tarther end of it, and wice verje. 'Then by a Cudden jerk of the band towards $B$ the fhuttle is driven back till it frike $D$; and thas is the work continued without the weaver having occafion ever to ftretch his arms from one margin of the web to the other. ' 'hat the fuutle may not, by the unfteadinefs of the work${ }_{5} \mathrm{~N}_{2}$
man's
man's hand, be driven zig-zag through the sparp or out of the place in which it ought to move, the guiding or driving rope CCCD is made to pals through fmooth holes or loops C, C, at the ends of the ropes EC, EC, fufpended either from the crols bar on the top of the loom or from the fwords of the batten.

This flautte, we fould think, a great improvement in every kind of weaving loon, though fome of the older tradefmen, with whom we have converfed on the fubject, contend, that it is valuable only in what they call light work, fuch as cotton or linen cloth, or when the web, if woollen, is very broad.

WEB, a fort of tiffise or texture formed of threads interwoven with each other; lome whereof are extended in length, and called the worp; others are drawn acrofs, and called the woof.

WEDGE, one of the mechanical powers. See MECHANics. WEDNESDAY, the fourth day of the week, to called from a Saxon idol named Woden, luppofed to be Mars, worfhipped on this day.
fib-WEDNESDAT, the firf day of Lent, fo called from the cuftom oblerved in the ancient Chritian church of penitents exprefing their humiliation at thrs time, by appearing in fack eloth and affes.

WEED, a common name for all rank and wild herbs, that grow of themfelves, to the detriment of other ufeful herbs they grow among.

Wfed, in the miners language, denotes the degeneracy of a load or vein of fine metal into an uelefs marcafite.

Weeds, alfo denote a peculiar habit, worn by the reliess of perfons deceafed, by way of mourning.

WEEK, in chronology, a divifion of time comprifing Seven days. See Planktary Day's and Sabbarh.

Paflion-WERK, or the Holy $W_{\text {FER }}$, is the latt week in Lent, wherein the church celebrates the myitery of our Saviour's death and paffion.

Week or Wyck, in geography, a parliament and port. sown of Scotland, in the fhire of Caithnefs. W. Long. 3. 2. N. Lat. 58. 30.
$W_{\text {Izks }}$ Ember. See Emeer.
Feaft of Werks. See Pentecost.
WEEVEL, Method of deflroying. See Granary.
WEEVER, in ichihyology. See Trachinus.
WEEVIL, in zoology, a fpecies of curculio. See Curculio.

WEIGH, a weight of cheefe, wool, \&xc. containing 256 pounds avoirdupois. Of corn, the weigh contains 40 buThels; of basley or malt, fix quarters. In fome places, as Effex, the weigh of chcefe is 300 pounds.

WEIGHING, the act of examining a body in the balance to find its weight.

W\&IGHiNg Anchor, is the drawing it out of the ground it had been call into, in order to fet fail, or qquit a port, road, or the like.

WEIGHT, in phyfics, a quality in natural bodies, whereby they tend downwards towards the centre of the earth. Or, weitht may be defined in a lefs limited manner, to be a power inherent in all bodies whereby they tend to fome common point, called the centre of gravity, or, to fpeak more accurately, to one another: and that with a greater or lefs velocity, as they are more or lefs denfe, or as the med um they pafs through is more or lefs rare. See Mechanics.

Weight, in commerce, denotes a body of a knowa weight appointed to be put in the balance againft other bodies whofe weight is required.*

The fecurity of commerce depending, in a good meafure, on the juftnefs of weights, which are ufually of lead, iron, or brafs, moft nations have taken care to prevent the falIffication thereo?, by ftamping or marking them by proper officers, after being adjufted by fome original ftandard. Thus, in Enspland, the Itandard of weights is kept in the exchequer by a particular officer, called the clerk of the market.

Weights may be diftinguifhed into ancient and modernos I. Ancient Weights.

1. Thofe of the ancient Jews, reduced to the Englifh troy weight, will ftand as in the following table:

## Shekel

lb. oz., dwt. gr.

| 60 | Maneh |
| :--- | :--- |
| 3000 | 50 |

- 
- $09^{2 \frac{6}{7}}$

2. Roman weights, reduced to Englifh troy weight, will ftand as in the following table :

'The Roman ounce is the Englifh avoirdupois ounce, which they divided inte 7 denarii, as well as 8 drachmas.
3. Attic Weights.

Englifh Tr ${ }^{\prime}$ Weighto
b. oz. dwl. gr.

Drachma

| 100 | Mina |  |
| :--- | :--- | :--- |
| 6000 | 60 | Talent |

- 0216.9


## II. Modern Weighis.

1. Englifo Weights. - Mr Renardfon, in a paper pubdifhed in the Philotophical Tranfactions, has proved, that at firt there was but one weight in England, and that this was the avoirdupois. Troy weight was introduced in the time of Henry VII: At prefent, both the troy and avoirdupois weishts are ufed in Ensland. Troy weight feems to have derived its name trom Troyes, a town in France, where a celebrated fair was kept. It is ufed for wcighing gold, filver, jewels, filk, and all liquors. The avoirdupois is ufed for weighing other things.


$\left[\begin{array}{ll}837\end{array}\right]$
W E I
TAALE of Troy Weight, as ufed by the

Goldjmiths, Evic.


Apotkecariss.


The troy pound in Scotland, which by fatute is to be the fame as the French pound, is commonly fuppofed equal to 15 ounces and three quarters troy Englifh weight, or 7560 grains. But by a mean of the flandards kept by the dean-ot-guild of Edinburgh, it weigha $75995^{\frac{2}{2}}$ or $76=0$ grains.

Table of Avoirdupois Weight.
Drams.

| ${ }^{6} 6$ | An ounce. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 256 | 16 | A pound. |  |  |  |
| 7168 | $44^{8}$ | 28 | A quarter. |  |  |
| 28672 | 1792 | 112 | 4 | A hun | dred. |
| $5734+c$ | $35^{8} 40$ | 2240 | 80 | 20 | Aton |

'The avoircupois pound is eoual to 7004 troy grains, the avoirdupois ounce to 437.75 grains ; and it follows of confequence, that the troy pound is to the avoirdupois pound as 88 to 107 nearly; for as 88 to 107, fo is 5760 to 7003.636 : that the troy ounce is to the avoildupois ounce as 80 to 73 nearly; for as 80 to 73 , fo is 4 战 to 438 . $\mathrm{An}_{\mathrm{n}}$ avoirdunois pound is equal to I lb .2 oz . It dwts. 20 gr . troy: a troy ounce is equal to 10 z .1 .55 dr . avoirdupois; an avoitdupois diram contain 27.34375 grains; 175 troy pounds are equal to 144 avoirdupois pounds.

The monejers have a peculiar fubdivifion of the grain troy: thus,

$$
\text { The }\left\{\begin{array}{l}
\text { Grain } \\
\text { Mite } \\
\text { Droit } \\
\text { Periot }
\end{array}\right\} \text { into }\left\{\begin{array}{l}
20 \text { Mites. } \\
24 \\
20 \\
20 \\
2+\text { Proits.ts. } \\
2+\text { Blanks. }
\end{array}\right.
$$

The Englifh weighto are ufed in the United Provinces of America.
2. French Weights.-Different weights were formerly ufed in moft of the different provinces of France: we believe that they have lately undergone feveral alterations; a project of this kind is given in the article Revolution of France. Be that as it may, a knowledge o! the ancient weights of that country is of importance on account of the books in which they are ufed. The Paris pound contains 16 ounces, and is divided two ways.



The westhts of the firlt divition are ufed to weigh gole, filver, and the richer commodities; and the weights of the fecand divifion for commodities of lefs value.

The Paris 2 marc, or pound wcight, is equal to 7560 grains troy, and the Paris ounce equal to 472.5 grains troy.
lb. oz. dwt. gr.
The Paris pound $=1 \begin{array}{llll}1 & 3 & 15 & 0 \\ \text { troy }\end{array}$ The Paris ounce $=0$ o 19 16.5 troy.
A grain troy $=1.2186507$ of a Paris grain.
$\mathrm{B}_{10}$ the pound was not the fame throughout France. At Lyons, e. gr. the city pound was only 14 ounces: fo that 100 Lyons pounds made only 86 Paris pounds. But befide the city pound, they had another at Lyens for filk, containing 15 ounces. At Thouloufe, and throughout the Upper Languedoc, the pound was 13 ounces and a half of Paris weight. At Marfeilles, and throughout Provence, the pound was $13 \frac{7}{2}$ ounces of Paris weight. At Rouen, befide the common Paris pound and marc, they had the weight of the viconte; which was 16 ounces, a halt, and five.fixths of the Paris weight. The weights enumerated under the two articles of Englifh and French weights are the fame that are ufed throughout the greateft part of Europe; only under fomewhat different names, divifions, and proportions.

French weights are ufed in all the French American fettlements.
S. Dutch Weights. - The weight wied in Amferdam and all over Holland is called Troy weight, and is exactly the fame with that ufed at Bruffels. The Dutch weights are as follows:


The mare is equal, aceording to M. Tillet, to 4620 French grains.

The Amfterdam pound ufed in commerce is civided into 16 ounces, 32 loots, or 128 drachms. Thisis puund contains 2 marcs troy, and ought therefore to weigh only so240 as: but it weighs 10280; fo that it is a little heavier than the troy po:sd of Amiterdam: $2 ; 6 \mathrm{lb}$. $0:$ commerce are equal to 257 lb troy of Hollant. Iwo different pouncs arc ufed by apothecaries ; the one cor:aining $z$ mares, the other only $1 \frac{1}{2}$. The firit is called arfenic pound wright;

Trieight. tom
dractun 8 fermples, the leruple 20 grains. The fecond is called the apubacory's pound ; it is divided iuto 12 ounces, or $2+$ loots. 'Thee arfenic pounds are cqual to 4 apothecary's pounds.

| The Dutch fone - | $=8$ conmercial lib |
| :--- | :--- |
| The Lifpundt, or L.. | $=15$ |
| The hundred weight | $=100$ |
| The Schippordt, or Sch. \%. | $=300$ |

4. Sparifb $W^{\prime}$ eights. - The nare of Catile, ufed for weighing gold and filver, is civided as tollows:


The marc, according to Tillet, is equal tn 7 cz .4 gras, 8 praiss French, which is equal to 4785 as of Holland One hundred marcs of Caftile $=$ about $93 \frac{1}{2}$ marcs of Holland; 100 mares of Holland $=107$ mares of Caftile. Medicines are fold by the fame marc ; but it is divided differently, containing 8 ounces, 64 drachms, 192 feruples, 384 obolos, 1152 caracteras, 4608 grains.

The Sparif commercial pound is divided into two marcs, called marcs of $T_{\text {ejo }}$, each of which is equal to the marc of Cafile. This pound is divided into 16 ounces, 256 adarmes, $9,2+6$ grains.
5. Weights of Portugal:-The Lifbon mare for ctaying filver confifts of 12 deniers, and the denier of 24 grains. The mare of Portugel for weighing grold and filver is equal, according to 'Tillet, to 7 ounces, $3 \frac{1}{2}$ gros, and $3+$ geaits French, which makes 4776 as of Holland ; fo that it is exactly the fame with the ILibon pound. It is divided into 8 ounccs, 64 ontavas, 192 \{cruples, 4608 grains.

The pound contifts of 2 inarcs, 16 ounces, or of outavas. The arroba of 32 lb . the nuintal of 4 arrotas, or 128 lh . 100 Oporto pounds make $8-\frac{1}{6}$ th pounds o! commerce of Amftcrdain.
6. Weights of Italy, - Genoa. ${ }^{*}$ Two kinds of weirhts are ufed at Genoa, the Eefo grollo (heavy weisht), and the fefo fotile (li,ht weizht) : the latter is ufed for weiphing gold and filver, the former fur other thin.s. The pound of the pelo fotile is eçual, accordinf to Tillet, to I mare, 2 ounces, $2 \frac{1}{2}$ gros, 30 grains French. It is dividéd into 8 ources, the ounce into 24 deniers, and the denier into 24 grains. The pound of the peto groff.s is cqual to 1 mare, 2 ounces, 3 gros, 5 grains, French. It is divided into 12 ources :
The cantaro $\quad=100$ lise pefo groflo.
The rubbo $=25 \mathrm{lbs}$.
The rotolo $\quad=r^{\prime} \frac{\mathrm{l}}{\mathrm{l}} \mathrm{l}$.
100 lbs . pefo grofo $=6+\frac{1}{\mathrm{l}} \mathrm{lb}$. of commerce of $A$ m.ferdam. reo lbs. pefo fortile $=129$ marcs trny. of Molland.

Rome. - The Roman pound confits of 12 ounces, the
ounce of $24^{\text {d }}$ deniers, the denier of 24 grains. The Romanw yound, according to Tillet, is equal to $x$-marc, 3 ounces $\frac{1}{2}$ gros, 14 grains, Frencl.
Venice. The marc for weighing gold and filver contaime 8 ounces, 32 q̧uarti, $1: 52$ carati, or 4608 grani. A Ar hundred marcs uf Venice $=97 \frac{1}{5}$ marcs troy of Holland, 100 marcs of Holland $=103$ of Venice. In Venice thes alfo ufe a pefogroffo and pefo fotile. 100 lbs . pefo groffo $=$ $9 t^{\frac{4}{3}}$ conmerical lbs. of Amherdam. 100 lbs . pelo fottile $=$ $61^{2}$ ditto.
7. Sevedifg Weights.-The marc for weighing gold ane flver is equal to 16 lods, 64 quentins, or $438+$ as. The yound of 32 lods, wled for weishing food, is equal, accord. ing to 'liliet, to x mare, 5 ounces, 7 gros, 8 grains French. which makes $8848 \frac{1}{2}$ as troy of Holland. This anfwers exactly to the weight of the different pounds, as fixed in Sweden, viz. 8848 as $=$ the pound for weighing articles of food; $7821 \frac{79}{725}$ as $=$ marc ufed in the mines ; $7450 \mathrm{r}_{13}^{2} 3$ as $=$ marc ufed in towns and in the couniry ; $7078 \frac{3}{3}$ ${ }^{28}=$ marc ufed for weighint iron ; 7416 as = round ufed in medicine.

The 1 ippound $=400 \mathrm{lbs}$. for weighing food.
The centner $=120 \mathrm{lbs}$.
The way $=165 \mathrm{lbs}$.
The ften $=32 \mathrm{lbs}$.
The Swedifh as $=1$ as of Hoiland troy.
8. German Weights - V'ienna. The marc of Vienna for weighinty gole and tileer is divided into 16 loths, 64 quintals, or 256 deniers or plenings ; the loth into 4 quintals, or 16 pfeniags. This mare, according to Tillet, is equal to 1 mare, I ounce, 1 gros, 16 grains, French, $=58,31$ as troy Holland. The pound of Vienna is divided into 2 mares, or 4 viertings; the mark into 8 ources, 16 loths, $6+$ quiutals, or 260 prenings.

Hamburgh. The marc for eflaying gold is divided into 2 ; carats ; the carat into 12 grains. The marc for filver is divided into 16 loths, and the loth into 18 grains. Thele narcs confift each of 288 grains, and are therefore equal. This marc, ufed in Hamburg for gold and filver, is the mare of Cologne, which is equal, according to Tillet, to 7 ounces, 5 gras, $7_{5}^{\frac{3}{3}}$ grains, French, $=4866$ as tivy of Holland. It is divided into 8 cunces, 16 loths, 64 quentins, 256 pfenings, 4.352 efctes; or 65536 richt pienings thacle. The apothecary pound ufed in Hamburgh, and almoit all Germany, is divided into 12 ounccs, 96 .drachms, 288 fcruples, or 5760 grains; an ounce is equal to 621 as of Holland. The pound of commerce is equal, according to Tillet, to 10085 as of Holland; for half a pound is ccual to 7 ounces, 7 gros, 23 grains, French. This pound is divided into 16 ounces, 22 lothcs, 128 quentinà, or 512 pfenings.
9. Kuffunt It eirghls. The bercloowitz $=400 \mathrm{lts}$. 1

The poud
$=40 \mathrm{lbc}$.
The pound is divided into 32 loths, or $9^{5}$ tolotnuks. Oue hundred Ruflian lbs. $=166 \frac{1}{2}$ marcs, of $82 \frac{4}{5} \mathrm{lbs}$. of A in? endam. Ore hundied lbs. of commence of Amfer$\mathrm{dam}=120^{\frac{3}{3}} \mathrm{th} \mathrm{lbs}$. of Rufia.
10. Weighis ufd in the jeveral parts of Afta, the Eaf Indies, Cbina, Ptifia, Scc.-In Tu:key, at Smyma, \&c. they wfe the latman, or battemant, containing $7 \frac{1}{2}$ occos; the occo contairs + chekys or pounds, each of which. according to Tillet, is coull to 1 marc 202.3 gros. 28 gr . French. The 'Turkifa vieifhts are divided as follows:
Camaras. Batmans. Occu. R to.us. Cleckis. Nie'cal. Irach ins.


## W E I

At Aleppo there are three forts of rottos; the firt 720 frachras, makins about 7 pounds Englifh, and ferving to weith cottons, galls, and other large commodities; the fecond is 680 drachina, ufed for all Flks but white oniee, which are weirhed by the third rotto of 700 drachms. At Seycia the roto is 600 drachms.

The other ports of the Ievant not named here, ufe fome of thefe weights; particularly the occa, or ocqua, the lottoli, and totto.

The Chinefe weights are the priece for large commod:ties ; it is divided into 100 catis, or cattis; though fome fay into 125 ; the cati into is taels, or tales; each tacl equivalent to $1 \frac{1}{3}$ of an ounce Englifh, or the weight o: 1 ial and $\frac{1}{4}$, and containing 12 mas, or maftes, and each mas 10 condrins. So that the Chincfe piece a mouats to $t 17$ pounds Englifh avoirdupuis, and the cadi to 1 pound 8 ounces. The picol for filk containing 6 's catis and $\frac{3}{3}$; the bahar, bakaire, or barr, containing 302 catis.
Tonquin has alfo the liame wei zhts, meafures, \&ec. as China. Japan has only one weight, viz. the cati ; which, however, is different from that of China, as containing 20 taels. At Surat, Agra, and throughout the ftates of the Great Mogul, they ufe the man, or maund, whercof they have two kinds; the,king's man, or ling's wei sht ; and the man funply ; the firft ufed for the weighing of common provifiens, containing 40 feers, or ferres; and each feer a put Paris pound. The common man, ufed in the wei, hing or merchandife, confils likewife ot to feers, but each feer is only eftimated at 12 Paris ounces, or $\frac{3}{4}$ of the other feer.
Tlue man may be looked upon as the contmen weight of the l:alt In iies, though under fome difference of name, or rather of pronunciation; it being called man at Cambaya, and in otlicr places mein, and moun. The feer is propenty the Indian pound, and of univerfal ufe; the like may be faid of the bahar, tad, and catti, above mentioned.
'The weights of Sian are the piece, containing two fhans on cattis ; but the Siamefe catti is only half the Japanefe, the ratter containing 20 taels, and the former only 10 ; though fome make the Chinele catti only 16 taels, and the Siamele 8. The tael contains + bats or ticals, each about a Paris ounce; the bat + felings or mayons; the mayon' 2 fruan-s; the foulang 4 payes; the paye 2 clams; the lompaye talf a fouang.
It is to be obfersed, that thefe are the names of their coins as well as weights; filver and gold beints commoditics there fold, as other things, by their weights.

In the ine of Java, and particularly at Bantam, they ufe the p.antan. which amounts to near 3 Dutch pounds. In Golconda, at Viliapour, and Goa, they have the turatelle, conaining 1 pound ${ }^{1} 4$ ounces Erglih ; the mannalis, or manzelin, for weighing diamonds and precicus tones, weighing at Goa 5 grains, at Goleonda, \&cc. $5 \frac{1}{\frac{1}{3}}$ fraina. They have alfo the rotolo, containing $1+\frac{1}{t}$ ounces Enelifh ; the metriol, containing the fixth part of an olince ; the wall for piaiAres and ducats, containing the 73 d part of a rial.

In Perfia they ufe two kind's of bat mans or mans ; the one called cabi or cheray which is the king's weight, and the ther butman of Tauris. The frit weighs 13 pounds 10 ounces Englifh ; the fecond 6눌 pounds. Its divilions are the ratel, or a 16 th ; the derlem, or draclon, which is the 5 sth; the mefchai, which is half the derhein ; the dung, which is the fixth part of the melchal, beiny equivalent to 5 carat grains; and, laftly, the grain, which is the fourth 3art of the dung. They have alfo the vakie, whech exceeds 1 little our ounce; the fah-eheray, equal to the 11,0 oth part $n$ the derhers ; and the toman, ufed to weigh out large paynerts of money without sciling; its weight is that of 50 thars.
11. Weights at Cairo in Eigyt:-Almot epery kind of Weigho. goods has its own wtight ; thele are regulated by the cantaren or principal weight.

|  | Rotelg. |
| :---: | :---: |
| The ordinary cantaren, or lundred wei.ght, weighs | 1こ0 |
| The cantarou of quickfilver and tin . | 102 |
| coffee, wine, and iron | 105 |
| ivory | 100 |
| almonds and other fruits | 115 |
| woods for dying | 120 |
| aricnic and uther drugs | 125 |
| minium and cinnabar | 130 |
| gum arabic, aloes, and other aro- |  |
| matics | צ33 |

The rotel or rotoli is nearly equal to the pound of Marfeilles; 108 lbs . of Marfeilles are equal to 110 rotels. The Marfeilles pound confits ot 13 ounces of Paris; fo that $10=\mathrm{lbs}$. of Marfeils,o are equal to 81 los. Yaris, and 1 co lbs . Paris $=12 \geqslant$ hbs. of Marfeilles.

We flall tubjom here Mr Fergufon's table for companin: the Englifh avoirdupois pound with forci gn pounds:

| London pound | $1.00 ว \bigcirc$ | Hamburgh | 1.0865 | Terasersio |
| :---: | :---: | :---: | :---: | :---: |
| Antwerp | : 3.1 | Lifona | 1.135 | Tubat 1:1 |
| Amlterdam | 1.1111 | I, exhorn | 0.75 | 1rsid. |
| Abeville | 1.0989 | Norimberg | 1.1363 |  |
| Ancona | 0.78 | Naples | 0.71 |  |
| Arignon | 0.8928 | Paris | 1.1235 |  |
| Boardeas | 1.0989 | Prague | $1.20 i^{3}$ |  |
| Bologna | 0.8 | Placentiz | c. 72 |  |
| Bruges | 1.0224 | Roclelle | c. 2923 |  |
| Calabria | 0.73 | Rome | c.737t |  |
| Calais | c. 2245 | Routen | 1.10.) |  |
| Dieppe | 1.0989 | Seville | 0.9259 |  |
| Dantzic | c. 962 | Thoiloufe | 0.9925 |  |
| Ferrara | 0.75 | Turin | c. 32 |  |
| Flanders | 0.9433 | Venice | 1.26 |  |
| Geneva | 1.07 | Viensa | 1.23 |  |
| Geroa, grofs | 0.7 |  |  |  |

In order to fhow the proportion of the feveral weights ufed throughout Europe, we fhall add a reduction of thens to crie itandard, viz. the Londen pound.
'The 100 lb . of Englanc, Scotland, and Ireland are equa!
to

$$
\begin{aligned}
& \text { lb. oz. } \\
& \text { 91 8. of Amfterdam, Paris, \&c. } \\
& 96 \quad 8 \text { of Antwerp or Brabant. } \\
& \delta 8 \text { o of Rouen, the vifeounty weight. } \\
& 106 \text { O of I.yons, the city weight. } \\
& 90 \quad 9 \text { of Rochelle. } \\
& 107 \text { it of Tholoufe and Upper Languedoc. } \\
& 113 \text { o of Mlarfeilles or Provace. } \\
& 817 \text { of Geneva. } \\
& 935 \text { of Hamburgh } \\
& 897 \text { of Franclort, \&c. } \\
& \text { 96. } 1 \text { of Leipfic, \&c. } \\
& 1374 \text { of Genoa. } \\
& 13211 \text { of Leghora. } \\
& 15311 \text { of intlan. } \\
& 1520 \text { of Vernice. } \\
& 15+10 \text { of Naples. } \\
& 97 \text { O of Seville, Cadiz, S.c. } \\
& 10+13 \text { o: Portugal. } \\
& \text { c, } 5 \text { of Leige. } \\
& 112 \text {. } \frac{2}{3} \text { of Ruffit. } \\
& \text { 1E7. } 7^{\frac{1}{2} x} \text { of Sweden. }
\end{aligned}
$$

A curious weighiny machine was fome time ago invented
by M. Hanin of Paris, whereby the weights of the principal

Weight. countries in Europe, and the relative proportions they bear to each other, are hown at one view. For this he received a bounty of 20 guincas from the Society inflituted at London for the Encouragement of Arts, Manufactures, and Commerce. We thall infert a defeription and figure of this ingenious machine.
Plate
Figure 1. repretents the back of the machine, wheh be ing fufpended by the ring $A$, and a weight hung to the hook $B$, the fpring $\mathrm{C}, \mathrm{C}, \mathrm{C}$, made falt by ftrong ferews at $g$, is drawn downwards; an! the bar D, having a rack thereon at $e$, turns the pinion $f$, in proportion to the wcight of the body hanging thercto. Figure 2. fhows the face of the machine, on which are a number of concentric circles, and the weights of feveral countries of Europe cngraved theroon, as exprefled by the words on a line with them. In the centre of this face is a ring fixed to the fmall plate, turned by the pinion $f$, thown at figure 1 . Fiom this ring a hand projects, which, by the turning of the pinion, points to fuch part of the circle as is marked with the weight, hung to the hook B; and thereby fhows what weight of any of the countries mentioned, is equal to the pounds troy of London, which are engraved on the outer circle, or to the pounds avoirdupois, which are engraved on the fecond circle, and fo of the reft. A nider morcs on the hand, which may be brought to any of the circles at pleafure, in order to point out the relative weight with greater precifion.

Many attempts have been made to introduce an uniformity of weights and meafures into the commercial world; but hitherto they have all failed. The accomplifhment of fuch an undertaking would be of infinite advantage to mankind, and certainly claims the mof ferious attention of thofe who by their fituation can alone bring it about. 'The undertaking is indeed difficult, but furely not impoffible. Sometning of this kind has lately been attempted in France ; and if it fucceed, as the method is fimple, and exceedingly well adapted for calculation, it furely deferves to be imitated. See Revolution of France.

Weiget of Air. See Pnevmatics, no 14-19.
Regulation of WEIGHTS and Meafures, is a branch of the king's prerogative. See Prerogative and Measure.

As weight and meaiure are things in their nature arbitrary and uncertain, it is therefore expedient that they be reduced to fome fixed rule or Atandard: which ftandard it is impofible to fix by any written law or oral proclamation; for no man can, by words only, give another an adequate idea of a foot rule, or a pound weight. It is therefore neceflary to have recourfe to fome vifible, palpable, material ftandard; by forming a comparifon with which all weights and meafures may be reduced to one uniform fize; and the prerogative of fixing this flandard, our ancient law vefted in the crown, as in Normandy it belonged to the duke. This ftandard was originally kept at Winchefter: and we find in the laws of king Edgar, near a century before the conqueft, an injunction that the one meafure, which was kept at Winchefter, thould be obferved throughout the realm. "Molt nations have regulated the Ifandard of meafures of length by comparifon wi:h the parts of the human body; as the palm, the hand, the Span, the foot, the cubit, the ell (uina or arm), the pace, and the fathom. But as thefe are of different dimentions in men of different proportions, our ancient hiftorians inform us, that a new flandard of longitusinal meafure was afcertaincd by king Henry the Firit; who commanded that the ulna, or ancient ell, which anfwers to the modern yard, fhould be made of the exact length ot his own arm. And one fandard of meafure of length being gained, all others are eafly derived from thence; thofe of greater length by multiplying, thofe of lefs by dividing, that
original Aandar?. Thus, by the fatute called compofitio ul- Pei nat um ot perticarum, five yards and an half make a perch; and the yard is futdivided into three feet, and cach foot into 12 inches; which inches will be each of the length of three grains of barley. Superficial meafures are derived by fqua ring thole of length ; and meafures of capacity by cubing them. 'The ftandard of weights was originally taken from corns of wheat, whence the loweft denomination of weights we have is tilll called a crain; 32 of which are directed, by the flatute called compofitio menfurarum, to compofe a pennyweight, whercof 20 make an ounce, 12 ounces a pound, and fo upwards. And upon thefe principles the firit ftandards were made ; which, being originally fo fixed by the crown, their fublequent regulations have been genesally made by the king in parliament. Thus, under king Richard I. in his parliament holden at Weftmintter, A. D. I197, it was ordained that there fhould be only one weizht and one meafure throughoust the kirugdom, and that the cultody of the affize, or Itandard of weights and meafures. fhould be com. mitted to certain perfons in every city and borough; from whence the ancient office of the king's aulnager feems to have been derived, whole duty it was, for a certain fee, to mea. fure all cloths made for lale, till the office was abolifhed by the ftatute Ith and 12th Willians III. c. 20. In king John's time this ordinance of king Richard was frequently difpenfed with for money; which occafioned a provifion to be made for enforcing it, in the great charters of king John and his fon. Thefe original itandards were called pondus regis, and menfura domini regis, and are directed by a variety of fubfequent flatutes to be kept in the exchequer chamber, by an officer called the clerk of the market, except the wine gallon, which is committed to the city of London, and kept in Guildhall.

The Scottif Itandards are diftributed among the oldeft boroughs. The elvand is kept at Edinburgh, the pint at Stirling, the pound at Lanark, and the firlot at Linlith. gow.

Various flatutes have been enacked for regulating and en. forcing an uniformity of weights and meafures; and by the articles of anion, the Englifh fandards are eftablified by law over all Great Britain. But the force of cuftom is folltong, that thefe flatutes have been ill obferved. The Scottith ftandards are ftill univerfally retained for many purpofes; and likewife a variety of local weights and meafures are ufed in particular places of both countries, which differ from the general ftandards of either.

WELD, or Wold, in botany. See Reseda.
WELIING-heat, in fmithery, a degree of heat given to iron, \&e. fufficient to make the furfaces of two pieces incorporate upon being beaten together with a hammer.

WANMANNIA, in botany: A genus of plants of the clafs ofandria, order monogynia, and arranged iu the natural claffifieation with thofe plants the order of which is doubtful. The calyx is four-leaved, the corolla has four petals, and the capfule is bilocular and biroftrated. There are four fpecies, none of which are natives of Britain.

WELI, a hole under ground, ufually ot a cylindricel fogure, and walled with fone and mortar: its ule is to collect the water of the ftrata around it.

Well, an apartment formed in the middle of a fhip's hold to inclofe the pumps, from the botton to the lower deck. It is ufed as a barrier to preferve thofe machines from being damaged by the friction or compreffion of the materials contained in the hold, and particularly to prevent the entrance of ballaft, \&c. by which the tubes would prefently be choked, and the pump3 rendered incapable of fervice. By means of this inclofure, the arificers may likewife more réadily defcend into the bold, in urder to ex-

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amine the flate of the pumps, and repair them as occalion requires.
I'Ell-room of a Boat, the place in the bottom where the water lies, between the cciling and the platform of the Aern-ncets, r:bence it is thrown out into the fea with a fcoop.
Burning-W'Vfil. See Brining-Springs.
$W_{E L L}$ of a F:Jinirg.uc $T_{c} l$, an apartment in the middle of the hold, which is eatirely detached from the ref, being lines with lead on every fide, and having the hottom thereof nenetrated with a competent number of fmall holes, paffing alio chrough the fhip's floor; fo that the falt-water running into the well is always keot as freeh as that in the fea, and yet prevented from commuricating itielf to the other parts of the hold.

HELL-bole, in building, is the hole left in a foor for the ftairs to come up through.

WELLS, a city of Somerfethire, and fee of a biflop; the bifion of Eatb being alfo that of Wells.-It is fuppofed to take its name from the many fprings and wells that are near it. It is not very large; but is adorned with handforme huidinas, both piblic and private. Its cathedral is a very beautioul llucture, adorned with images and car. ved fone-work. The billop's palace joins to the cathedral; and on the other fide are the houfes for the prebendaries. In the market-place is a fine market-houfe, fupported by pillars. It is governed by a mayor, and fends two members to parliament. The chiet manufacture is kuit hofe. WV. Long. 2. 37. N. Lat 5i. 12.

WEN, a tumor or excrefcence arieng on different parts of the body, and containing a cyllus o: bag filled with fome peculiar kind of matter. See Nevus.

WEREGILD, the price of bomecite; paid partly to the king for the lijfs of a fubject, partly to the lord whofe v:fflat he was, and partly to the mext of kin of the perfon nain.

WERST, WT URST, or Trerfla a Ruffian meafiure cqual to 3500 Englifh feet A degree of a great circle of the tarth contains al ont ict werts and a half.

WERTURIAN or URALIAN Mountains, a famous chain of mountains furning part of the boundary of Alia. It begins diftinetty (for it mav be traced interruptedly farther iouti) near the town of Kungur, in the government of Kafan, in latiture 57.20 . ; runs north, and ends oppofte to the Waygatz ftrait, and rifes again in the ifle of Nova Zimlja. The Ruffians alfo call this range Semennoi Poias, or, the girdle of the zoorld, from a fuppotition that it encircled the univerfe. Thefe were the Riphai muntes: Pars mundi damnata a natura rerum, et denfa merfa caligine § ; of which only the fouthern part was known to the ancients, and that fo little as to give rife to numberlefs fables. Beyond thefe were placed the happy Hyperborei, a fiction molt beauti ully related by Pomponins atda. Modens have not been behird-land in exaggeratin? feveral circumflances relative to thefe noted hillt, Yforand ldes, who croflec them in his embally to China, aflerts that they are 5000 toifes or fathoms high; others, that they are covered with eternal fonw. The laft may be true in their more nothern parts; but in the ufual paffages over them, they ate free fron: it three or four months.

The heights of part of this clain have been taken by M. 1'Abbé d'Auteroche: whe, with many afurances of his acc:aracy, fays, that the height of the mountain Kyria near Dolik?m\{kaia, in latitute $60^{\circ}$, coes not exceed 471 toifes from the level of the fea, or 286 from the ground on which it fands. Eut, according to M. Gmelin, the mountain Pauda is muclı higher, being 752 toifes above the fea. From Peterfourg to this clain is a vatt plain, mixed with
certain elevacions or placforms, like ifands in tle midft of wefer an ocean. The eaftern fide defcends giactually to a great diftance into the wooded and morry Siheria, which forms an immente inclined viane to the ley Sea. This is eviden: from all the great rivers taking their rife on that fide, fome 2t the amazing diltance of latitude 46 ; and. aftor a courrfe of ahove 27 degrees, falling into the Frozen Ocean, in latitude 73. 30. The Yaik alone, which rifes near the fouthera gart of the eatern fide, takes a fouthern dieccio: and drops into the Calpian Sea. The Dwita, else Prepora, and a few other rivers in Eurnpean LUflia, Aow the inci:ned plane of that part. Ail of them run to the Norther:s Sea; but their courfe is comparatively font. Another in. clination directs the Dnieper and the Don into the Euxiee, and the vart Wolra ints the Cafpian Sca.

WESLEY (John), one of the molk extraordinary charafters that ever exifted; whethor we confide: him as a various and volue:inous writer, a zealous and indetatigable preacher, or the founder of the mot numerous fect in the Chritian world; was the fon of the Reverend Sanatul Wel. ley, rector of Epworth in the ine of Axholme in Lincol:1fhire, and was born in that village in the year 1703 . IFis very infancy was difinguifhed by an extraordinary incident. The parfonage-houfe at Epworth was burnt to the sround, and the flames had fread with fuch rapidity, that few things of value could be faved. His mother, in a letter to her fon Samnel Wenley, then on the foundation at Weftminlter fchool, thanks God that no lives were lof, although for fome time they gave up Poor Jacky, as the expreffes herfelf; for his father had twice attempted to refeue the child, but was beaten back by the flames. Finding all his efforts ineffectual, he refigned him to Diviue Plovidence. But parental tendernefs prevailed over human cars, and Mr Wefley once mote attempted to fave his child. By fome means equally unexoesed and unaccountable, the boy got round to a window in the front of the houfe, med was taken out, by one man's leapiny on the monlders of another, and thus getting within his reach. Immediately on lis refcue from this very perilous fituation the roof feil in. 'Ihis extraordinary efcape explains a certain device, in a print of Mr John Wefley, engraved by Vertue, in the year 174.5 , from a painting by Williams. It renrefents a houfe in flames, with this motto from the proplet, "Is he not a brand plucked out of the Eurning?", Many have fuppofed this device to be merely emblematical of his fpiritual oeliverance; but from this circumftance it is apparent that it has a primary as well as a fecondary meaning : it is ral as well as allufive. This fire happened when Mr WI Ney was about fix years old.

In the year I7 I 3 he was entered a fchoiar at the cidaterhoufe in London, where le continued feven years under the tuition of the celebrated Dr Walker, and of the Reverend Andrew Touke author of The Pantheon. Being elected to Lincoln coliege, Oxford, he became a Eellow ot that college about the ; tar 1725 , took the degree of Nalker of $\Lambda$ rts in 1726 , and was joint tutor with the Keverend 1) Ifutchins the rector. He ditcovered vely carly an elegant turn for poetry. Some of his gayer poerical efutions are prou's of a lively fancy and a fine claffical talle; and fome tian!ations from the Latin poets, while at college, are allowed to have yreat neerit. He had carly a flrons impreilion, like Count Zinzendorf, of his defignation to !ome extraordinary work. This imprefion received additional force from fome domellic incidents; all which his aftive fancy turned to his own account. His wonderful prefervation, already noticed, naturally tended to cherifi the duca of his luing dif! wed by l'ravidtuce to accon?plith fome purpofe or other, that was out of the ordirary courfe of human events. The late Reverenc

50

## V E S [842]

## W E S

Werge : Samm: E2..cock, in a letter inferted in the Libliotheca To-
 firange phencomena paceive? at the paronage at Epworth, and fome uncounono woifes hear.j there trom time to time, which he was "ry curiuns in examining into, and very nemticula: in rela:ing. I have little doubt that lie conf ecred himfelf the chiet object of this wonderful vilitation, Indecd luis father's credulity was in forne desree affected by it ; fince he collected all the evidences that tende! to contirn the Rorr, arranged them with forupulous exadnefs, in a manufcript contifting of feveral theets, and which is nill in beins. I know not what became of the ghoft of Epivortl; unlefs, confedered as the prelude to the noite Mr Jolur Wat ley made on a more ample Itagre, it ceaicd to fpeak when he begen to axt.".
"The dawn of Mr Welley's public miffion (cortinues Mr Barlonck) was clonded with myticifn; that fecies of it which affects filence and folitude; a certain inexplicable introverfon of the mind, which abltakts the pafions from all fenlible objects; and, as the French Quietilts exprefs it, perfects itele by an ablorption of the will and intellect, and all the faculties, into the Deity." In this palpuble cbfoure the excellent Fenelon led himfell w?le! he forfook the thate's of Pindus, to wander in queft of pure love with Madam Guyon! Mr Weney purfued for a while the tame innis fathus with Mr William Law and the Gholt of De Renty. A itate, however, to torpid and ignoble, ill faited the acive geniuz of this lingular man. His elaftic mind rained farength by compreffion; thence burftiny glorious, he palfed (as he himfelf fomewhere [ays) " the immenfe chafn, upborne on an cagle's wings."

The reading of the writings of this Mr William Law, the celebrated author of Chififian Perfection, and of A serious Addefs to the Ch:iftian World, contributed moreover, to lead Mr John Wefley and his brother Charles, with a Cew of their young fellow-ftudents, into a more than com. mon ftrictnels of religious life. 'illey received the facrament of the I.ord"s Supper every week; obferved all the fafts of the church; vilited the prifons; rofe at jour in the morning ; and refrained from all amulements. From the exact method in which they difpoled of every hour, they acquised the appellation of Metboulifs; by which their followers have been ever lince dillin ruilhed.

But a more particular account of the origin of this fect, we fhall give from a celebrated publication. "The Methodifts (fays the editor of this work) form a very confide:able clals, frincipally of the luwer pouple in this count:y. Chey, fprung up about fifty years ago at Oxford, and were foon divided into two narties; the one under the direction of M . George Whitheld, and the other under that of two brothers, John and Charles Wefley. Thefe leaders, and, if we except Mr William Law, founders of the M!echorlits, were caucated at Oxford, rectived epifopal ordination, and always profeffed themfelves advocates for the articles and li tursy of the eftablithed church; thour they more commonly practiled the diffenting mode of worfhip. But conceiving a delign of forming feparate communities, fupesior in fancrity and perfection to all other Chritian churches, and impreffed to a very conliderable desree by a zeal of an extravagant and enthufisitic lind, they became itinerant preachers; and, being excluded from moft of our churches; exercifed theirminitt:y in private huofes, fields, Se. not only in Great Britain an! Ireland, but alfo in America; thas collecking a very confiderable number of hearers and prolelytes, both among the members or the ellablifhed church and the difienters. The theological fyfem o! Mr . Whintfield and his followers is Calvinittic; thit of Mi . Wefley and his dilciples Arminian; and the latier maintains the polfi-
bility of attaining fenlefs perfection in the prefent !ate. We The fubordinate teachers of both thefe clatles of Methoditss a:e ge"erally men of no liberal education; and they pretend to derive their minifterial abilities from fpecial coramunica. tions of the lipirit. The Methoditts of both parties, hke other ce:thutialls, make true religion to condift principally in certan affectons and inward feelings which it is inpogibie to explain: but which, when analyfed, fcen to be medianical in their fpring and opertion; and they gencrally manstain, that Chuittians will be mot likely to fuccecd in the purlinit of truth, not by the dictates of realon, or the aids of learning, but by laying Lleir minds open to the direction and infuence of divine illumination ; and their conduct has been directed by impulles."

Our readers will jud ee for thenfelves, according to their various modes of education, and to the different listhts in which they may refpectively view the doctrimes of our comm mon Chriftianity, whether this seprefentation of the orinin of the Methodits. and of their dittinguilhing tenets, be aca curate and jult.-Not prefuming to lit in judement on the religious opinions of any man, we fhall only obferve, that an appeliation originally given in reproach, thas been gloried! in ever fince by thofe who have diltinguilhed themflves as the sullowers cither of Mr Whitatid or of Mr . Weffey. "Alter the way called Metbodifm, fo worthip they the Crod of their fathers." Bat the ridicule aud contempt which the lineularity of their conduet produced, both John and Charles IVefey weece well qualified to bedr. They were not to be intimidated by danger, actuated by intenct, or deterred by cifgrace

The butidaries of this inand were soon deemed by Me Wefley too confined for a zeal which difjlayed the piety of an apolle; and of an intreoidity to which few naifionaries had been fuperior. In 1735 he embarked tor Georsia, one of ou: colonies, which was at that time in a flate of noliticell infancy; and the great object of this voyase was to preach the gofpel to the Indian nations in the vicinity of that province. Fe returaed to Enstand in 1737. Ot lis finit!el 1 bours, both in this country and in :amcrict, he himefelf has given a very copions account, in a furies of Journals, oriated at different periods. Thefe journals cireiv upon our labuitous preacher and his coadjutors fonte fevere animadverhons from two right reverend preates; Dr George Lavins ton bilhop o: Esiter, and Iyr Wrillian Warburton bithop of Glouce!let. 'The former publifhed, in three parts, The Enthuliafm of the Methoditts and Papits compared; the thid part or this performanee contaming a pe:fonar charge ot inmoral conduct. Mr Wefley, in his vindica. tion, publithed a letter to his Lerdihip, which produced a reply from the latter.

Bihop Warburton's attack is contained in his celebrated treatife, entitled The Doctrine of Grace: or, The Office and Operations o: the Holy Spinic vinficated from the Infults of Infidelity, and the Abules of lianaticifn: concluding with fome thoughts, humbly offered to the confideration of the Eilablithed Clurry, with regard to the Right Method of definding Religion agairat the Attacks of either 1'suty; 2 vols, (mall 8ro, 1762 . 'There is much acute reafoniny, and much poignant and fprishtly wit, in his Doétrine of Grace ; but theye is too much levity in it for a grave bifhop, and too much abufe for a candid Chiftian. On this occation, Mr Wedley putlimed a letter to the bifhop, in which, with great temper and moderation, as well as with !!reat ingenmity and addre!s, he endeavoured to fhelter hin, fel from his Lordnhip's attacks; not only unden thee authority of the Holy Sciptures, but of the church itfelf, as by law eltablifhed.

On lis return from Georgia, Mr Wenley paid a vifit to

## W E S

ey, Count Zinzendorf, the celebrated founder of the fuet of Moravians, or Hernhutters, at Hernuth in U'pper Llliatia. In the following year he appeard again in England, and with his brother Charles, at the head of the Methodißs. He preached his firt field.fermon at llriftol, on the 2d of April $173^{8}$, Irons wlich time his difciples have continued to increale. In $17 \neq 1$, a ferious altercation tonk place betwen him and Mr Whitield. In 1744, attemptiny to preach at an inn at Taunton, he was regularly filenced by the magiltrates. Although he chietty tefided for the remainder of his life in the metropolis, he occtiunally travelted through cevery part of Great Rritain and Irtand, eita. Hilining congregatiots in each kiugroum. In 1750 he married a laay, frem whoum he was afterverds scparate.. By dhis lac's; who died in 1781, he had no childrun.
We have already mentioned Mr Wefley as a very various and voluninous writer. Divinity, both devotional and controverfial, biography, hiftory, plitiofophy, politics, and poetry, were all, at different times, the fubjects o! his pen: and, whatever opinion may be entertained of his thecological fentiments, it is impoffilule to deny liins the melit of having dorie very extenive good among the lower claftes of people. He certainly poffeffed great abilities, and a fluency which was well accommodated to his hearers, and highty acceptable to them. He had been gratually declining for three years before his death ; yet he fill rofe at four in the morninz, and preached, and travelled, and wrote as uf:al. He preached at Leatherhead, in Surrey, on the Wednefday hefore that event. On the Friday followink, appeated the firlt fymptems of his approacling diffolution. "the four fucceeding days he fpent in prailing God; and he le:t this fcene, in which his labours had been fo extenfive and fo unftul, at a quarter before ten in the morning of the 2d of March 179t, in the 3sth year of his are. His 1 emains, atter lying in a kind of flaie at his ehapet in the city-road, drefled in the facerdotal robes which lie ufually wore, and on his head the old clerical cap, a bible in one land, and a white liandkerctief in the other, were, agreeably to his own directions, and after the manner of the interment of the late Mr Whitfeld, depolited in the cenetry behind his chapel, on the morning of the gth March, amid an imnumerable concourle of lis fiiends and admirets; many of whom ap. peared in deep niourning on the occafion. One finguiarity was obfervable in the funeral fervice. Inflead of, "We give thee hearty thanks, for that it hath pleafed thee to deliver this our brother ;" it was read " our father." A fermon, previoully to the funeral, had been preadiced by Dr Thomas Whitthead, one of the phyficians to the Loudon hofpital; and on the 1 3th the different chapels of his perfuaiion in London were hung with black,
It has been juitiy chierved of Me Wefley, that his labours were principally devoted to thofe who had no inftructor; to the highways and hedges; to the miners in Cornwall, and the coalliers in Kingtwood. Thefe unlapppy creatures married and buried among themflves, and often comnitted murders with impunity, before the Methoditts tiprung up. By the humane and active endeavours of Mr Welley and his brother Charles, a fenfe of decency, morals, and rcti ion, was introduced into the lowell claffes of mankind; the ignorant were inłructed, the wretched relieved, and the abandoned reclaimed. His perional influence was greater, perheps, than that of any other private geuleman in any country.- But the limita of this article will not permit us to expatiate further on the character of this extraordinary man.
WEST (Gilbert), was the fon of Dr WeR, prebendary of Winchefler, and chaplain to king George I. but at 12 years of are loft his father. He fudied at Winchefter and

## 8431 <br> W E S

Eton fchools, and from thence was placed in Chrift-church vie?. college, Oxford. His fudisus and ferious turn inclined l'e:mirhim to tike orders; but lord Coblhatn, his unele, divertel fer. him from that purfuit, and gave him a curnetcy in hiso own resiment. 'Shis profeffion the forn quitted, on accourt of an opering of another nature, which prefented him with a flattering prif fectit of advance nent iul life. A numoer of young gentemen were to be elected from the uriverfitic. and, at the expence of the government, were to be tay lit foreign languages; and then fent to the fecreteries office; 1 , be initiated intu buffacfs, and trained there for public fervices, as envoys, ambafladors, \&ic. Mr Gilbert We? was o:e of the few pitched upun; and on his finfo introciuct: a into that office, 1ord Townfend, Fectetary of flate, treated him with fingular marks of re;ard, and the Itron eft inshinations to feive him were tellified from all quartirs. But his uncle lord Cublam's itrong oppofition to the meafures of the government, remlered thefe acirat.tages entirely frut:lefs; and the miniters hanefly told $W_{r}$ Weft, that he murt not expect them to diftinguifi his merit, as any favours conferred upon him would be imputed as done to his uncle lurd Cuibham. Mr Weft now keft that uffice, and all his views of making his fortune ; and entering into marriage, retired to Wickham in Kent, where he lived in great dumetic comfort and tranquil happinefs. Ite was there vilited by his valuable friends, who held the moft delighteful converfo of wit, humour, anc learning, fupported upon the principles of virtue, found reafoning, and folid friend hip, which readered the whole cheertul, animating, and initructive. Mr William Pitt, who was one of thofe that compofed this happy fociety, becoming paymaller, appointed Mr Weft trealurer to Chelfeallofpital; and he obtained a feat at the council board, in coniequence of a friendhip contracke? at fchoul with one of the cuke o: Devomhire's form, who procured of his grace his heing nominated one of the clerks extraordinary of that office. Fowads the latter part of Mr Velt's life, he wholly applied himfelf to the thady nt the Scriptures; beins extremely anxious to try his ntmoft endeavours to reconcile the feeming inconfiftencies which gave the enemies to reveded religion a handle to doubt and dif. credit their authenticity. Flis oblervations on the returrection, which, it has been faid, were writedn to confirm the wavering faith of his great friends Pitt and Lyttleton, bear ample teftimony to his reaforing puwers and the fincerity of his religion; while his tranlations of Yindat fhow him to have been aa eminent Greek fcholar, and very conliderable poet. He had a mind replete with virtue, and was an honour to his country; but ditd at 50 years of age.

WEST, one of the cardinal points of the horizon, diametrically oppofite to the eat ; and Itricly deaned the interfection of the prime vertical with the horizon on that fide the fun fets in.
WESTMINSTER, a city which forms the welt part of the capital of Britain, but has a government diftinet from the rett. This city ha? its name from the lituation of its abbey, anciently callied a nimpler, in recipect of that of St Paul. That part properly called the city o: Wethminfter, comprehending tiie parithes of St John and St ivtargret, was once an itland formed by the T'bames, called Thorncy iflund, from the thorns with which it was uver run; and the aboey that ftood in it, Thurney-abbey. The liburties of Wellmintur contain the leveral parit.es of is Martin in the Fields, St Jenjes's, St Aune, st Faul, Curentgarden, St liary le Strand, st Clenient, Danes, St George, Hanover S guare, and the precinet of the S vos The rovernment, both of the city and liberties, is under the julrifdiction of the dean and chapter of Wetminhter, in civil as well as ecclefiatical affairs; and their zuthority cxtends $5 \mathrm{O}_{2}$

## W E S [ 844$]$ W H A

Welminre to the precinet of St Martin le Grand, by Newpate-ftreet, lanis, Wefiphazi and in Gome towns of Efix, thit are exempted from the juridiction of the bifhop of London and the archbinop of

Canterbury ; but the management of the civil part has, ever fince the Reformation, been in the hands of laymen, elected fron time to tinue, ard confermed by the dean and chapter. The chief of thefe laymen are the light feward, the de-puty-fleward, and the high-bailiff, who hold their offices for life. There are alfo 16 burgeffes and their affilants, out of which are elected two head-burgeffes, one for the city, and the other for the liberties. Another officer is the hiuh conftable, who has all the other conflab'es under t.is ditection.

WESTMORELAND, a county of Enyland, bounded on the morth and north-we? by Curnberlard; on the fouth and foutheaft by Yorkhire ; and on the fouth and fouthweit by I ancanire. Its extent from north ealt to fouth, io 40 miles, and its breadth from the calt projection to that in the well, 42. It is generally divided into the baronies of Kencial and Weltmoreland: the former is very mountainous, but the latter is a large champaign count ty. The fe are the orly princiral divifons of this county, which contains 8 market towna and 26 parines. Tt hes patty in the diocefe o: Chefter, and partly in that uf Carlifle. The call of 'Thanet is liereditary fleriff of the county, which fonds only four members to parliament. The air is clear, tharp, and falubrions, the matives being fellom troubled with difeates, and generally living to old ase. 'The foil is various; that on the mountains is very bar ren, while that in thic valleys is fertile, producing sood corn and grafs, efpecially in the meadows near the rivers. In the hilly parts on the weftern borders it is geuevally believed there are veft quantities of copper ore, and veins of gold; fome mines of copper are worked, but mott of the ore lies fo deep that it will not aniwer the expence. This county yields the fineft flate, and abundance of excellent hams are cured here. The principal rivers are, the Eden, the Lone, and the Ken. It las alfo feveral fine lakes, the principal of which is Winarder Mere, or Windermere Water. In the forell of Martindale, to the fuath of Ulls-water, the breed of red deer ftill exitts in a wild dtate. - A ppleby is the county town.

WESTPHALIA, a duchy of Germany, bounded to the ealt by the bifhopric of Paderborn, and the territories of Walceck and Here; to the forsth by the counties of Witgenfein: and Naffau, and the duchy of Bers; to the north by the bifhopric of Munter and the connty ot Lippe. It is about 40 miles in length and 3 s in breadth. The lower part of it is wety fruifful, yicldire plenty of comand cattle, and fome falt.fprings. the higher affords iron ore, calamine, leacं, copper, fome filver and gold, fine woods, eattle, game, fifh, with a little corn. The rivers, that either pals through the duchy or along its hordere, are the Rahr, the Lenne, the Bi ge, the Dimel, and the Liope. There are 28 towns in it, befides boonghs and cloikers. The provincial diets are held at Irenberg. In the year 1180, the enperor Fred. I. made a donation of this duely to the archbinopric of Cologne, which was confirmed by tucceeding emperors; and in 1638 , the laft duke of Areniberg ceded to it alfo the county of Arenßerg. The duchy is governed at prefent by a bailiff, urdcr the arehbihop, and is divided into the Hellwege, the Haartrank, and the SurLand; or otherwife into the Ruden, the Werl, the Billtein, and the Brilon quarters.

Westrhalia, one of the circles of Germany, anciently the people inhabiting between the Weler and the Rhine, were called Weffphalians; aud hence that traft got the name of $W$ efiphalia : but the circle ot that name is of a larger exsent, beigg furrounded by the circle of Burguncy, or the

Auftian Netherlands, the United Provinces, and the North Sea, with the circles of the Upper and Lower Rhine, and compriting a great many different ftates.

The fummoning princes and directors of the circle of Wellphalia, are the bithops of Munter, aleernately with the electors of Brandeniburg and Palatine, as ciukes of Cleve and Julicrs. The archives belonging to it were before the pretent wa: ( 1797 ) kept at Duffeldorp. Its eq:ota of men and money is fomewhat more than the ninth part of the whole lum grantad by the empire. With refpect to edigion, it is partly Proteflant and partly Catholic ; but the I'rote? ants predominate, and are, at leat the ,greater part of them, Calvinits. The air of this country is not reckoned very wholefome, and towards the routh is extremely culd in winter. The tuil in general is marhy and barren ; yet there is fome good corn and ga'lure land : but the fani is chictly uled to teen hogs: and hence it is that their bacon and hams are fo much va. iuced and aduired.

WEI' couch, coming brap, a term whed hr the maltiters for one of the principalarticles of male.rakiog. See Bram1NG. $11{ }^{11} 4$.
VE :'STEIN (John James), a very learned German divine, bonn at Badil mi $6 y$. On his admillus to the minillty, he mantained a thelis De variis Nove I folmenti Lestionilus; in which he flowed that the great variety of readinys of the New 'retlament atton! no ar sument a cainit the authenticity of the text. He hod made thele varions readings the cbject of his attention ; and travelled into foreign countries to examize all the Mis he comitd come at. In 1730, he publithed Prolegomerra ad Aovi Teit zmenti Grait edtionent aciurutijumam, Esc. :Some divines,-dreadin: his unfetting the prefent text, procured a declee of the fenate of Datil againt hus undertaking, and even sut him probibite? fron oficiating in the minitity; on which he went to Amiterdans, wisere the Remorftrants named him to fueceed the famus Le Clere, then fuperannuated, as profeffor of philofophy and hittory. At laft he publifhed his edition of the New 1 elfament, in 2 vols folio, 1752 ; in which he left the te:st as he found it, placing the varions readings, with a critical commentary, underneath; fubjoininr two epifles or Clemens Rumanus, till then !!nknown to the learned, but difcovered by him in a Syriac MS. of the New Teltament. He alfo publifhed fome fnall works; and is faid to have been nut only an univerial fcholar, but to have absunded in good and amable qualities. He died at Int:erdam in 1754 .

WEITERAVIA, the fouthern divifios of the Landgravate of Heffe in Germeny, lying along the not thern bank of the river Maine, comprehendius the c.unnties of Hanau and IVaffur.

WEXFORD, a county of Irelaw, in the province of Munter, $3^{\circ}$ miles in length, and 24 in breadth; bounded on the north by Wicklow, on the eaft by St Grorge's Channel, on the fouth by the Atlantic Ocean, on the weft by Waterfurd and Kilkenny, and on the north by Catherlough. It contains ioy parifies, and fends 18 members to parliament. It is a fruittul country in corn and grafs; and the principal town is of the fame name.

WEXFORD, a fea-port of Ireland, capital of a county of the fame name. It was once reckoned the chief city in Ireland, being the frrt colony of the Englifh, and is Ifill a large handiome town, with a very commodious harbour at the mouth of the river Slana, on a bay of St George's Channe!, $\sigma_{3}$ miles fouth of Dublin. W. Long. 6. 3. N. Lat. 52. 18.

Whale, in ichthyology. See Balina and Phyo seter.
Whale, in aftronomy, one of the confellations. See Astronomy, $\mathrm{m}^{\circ}$ 406.

## Wasee. Bone. See Balena, n $n^{n}$.

 Whale-Fi/bery. See Fishery.WHARF, a fpace on the banks of a haven, creck, or hithe, provided for the convenient loading and unloading ó vefiels.

WHARTON (Plitip duke of), a nobleman of the moft brilliant parts, but of the nool whimfcal, extravagant, and inconfifent turn of mind, was educated by his father's exprefis order at home. He rery early married a young layy, the darnhter of major general Holmes, which difappointed his father's views of difpofing of him in lueh a marriage as would have been a confderable addition to the fortune and grencerey of his illufthions family; yet that aniable lady delerved iafnitely more felicity than flee met with by this alliance. This preepitate marriage is thought to have haftened the death of his tather: after which the duke, being free fron: paternal reftraints, plensed into thofe exeeffes which enceret him, as Pope expreftes it,

## "A tyrant to the wife his heart approv'd; <br> "A ubel to the very king he lov'd."

In the keginning of the year 1716 , he tegen his thats: and as he was deligned to be irfructed in the Itrictert Wh hir principles, Gencra wos thought a prone: place ior his refidence. He firft paffed thrmigh folliand, and wifted icveral courts of Germany; and being arrived at Geneva, conceived liech a dingult againit his onernor, that he left him, and lei out poit for L.yons, where he wrote a letter to the chevalier de St George, who then refided at Avig. non, and prefented him a very fine flout horle; which the clievalicr to fooner reccived than he fent a man of quality to him, who took him private!y to his court, where he was entertaiaed with the greate.t matks ot efleem, and had the title of duke of Northumberland conferred upou him. He, howevcr. remained there but one day, and then returned folt to Lyous, whence he fet out 'or Prus. Hie likewife paid a vilit to the confort of fames IJ. who the: re frded at St Germains, to whom he allin paid his court. 1)uring his fory at Paris, his winning addrefs and abilitics gained him the efteen and admiration of all the Britifh sub. jucts of rank of both partics.

Ahont the laticr end of Decemicer 19 th, he arrived in Engiand, whence he foon afier fet out for Irdand, where, :hut h under age, he was allowed the honour to take his feat in the honde of peets, and immediately dittinguithed himelelf, notwithfianding his former conduct. as a volent partizan for tie mirilly ; in confeguence of which weal the ing created him a cuke. He no fooner ca-e of age than Fhe was introduced to the houle of lords in Entlaud with the fame blaze of reputation. In a litle tire he oppofed the court, and appeared one of the moft vigorous in de. ferice of the bifhop of Rochefter; and foon after printed his th:oughts twice a-week, is a paper called the True Briton, fereral thoufands of which were difperied weekly.

The duke's boundlefs profufion had by this time fo burdened his ettate, that by a decree of Chanecry it was velted in the hands of iruftees for the payment of his dibts. allowing him a provition of I . 1250 for annum for his futFille:ce. I his being not Jufficiont to fupport his tide with fuitable dignity, he went abroad an? thone to great advantage, with reftiect to his perton? charater, at the imperial court. From ilience he made a tour to Spain : the Englifh minilter was alarmed at his arrival. fearin.r that his grace was received :n the character of in ambaffacor: upon shieh the duke received a fummons under the privy-leal to retarn home ; but infead ot obeying it, he endeavoured to inflame the Spanifh court again't that of Great Pritain, for exercifing an $2 E$ of power, as he calls it, within the juriddic.
tion of his Catholic majefly. He then afted openly in the Wharton. fervice of the Pretender, and was received at his court with the greatelt maks of favour.

While his grace was turs employed, his negleçed duchers died in England on the 1 th of A oril : 726 , withour iffue. Soon afier the duke fell violently in love with M. Oberne, one of the maids of honour to the queen o! Spain, the daughter of an Jrifh colanel, whofe fortunc chiefy confifled in her perfonal accomplifments. All his friends, and particularly the queen of Spain, opoofed the match; but he falling into a lingerin:r fever, oceafuned by his difappoint. ment, the queen gave her confent, and they were foor after married He then fpent fome time at Rome, wherc he accepted of a blue gaiter, alfunted the title of duke of Northumberland, and for a while injoyed the eonfidence of the exiled prince. 1;ut not always kecving withen the bounds of Italun, rtavity, it became neceffiry or him to remove from heace ; when, going by fea to Barcelona, he wrote a letter to the kiner of Spain, acquaintin? him that he would affil at the firge of Gibrihar ss a volunteer. Soon after he wrote to the ehevalier de sit Georse, expicffig a defre to vifit his court ; but the chevalier advifed hum to draw near to England.
the duke feered refolved so fullow his advice; and fettin. ont with his duchels, arrived in Paris in May : :28, whence he foon atter proceeded to Rouen, where he took up his refdence; and was to far trom making any conceffion to the govenment of Englan?, that he did not sive limfelf the leatt trouble about his ctate, or any other concern there; thon,h, on his arrival at Rouen, he had only about I .600 in his pofitition, and a bill of indictment was preferted araiult him in Englatad for tith.treafon. Soon after the chewatier fent hion 1.. 2500 , which he fquandered away in a courfe of extravarance; when, to fave the charycs of travelling by land, lie went from Orlcans to Nantz by water, and flaid there till he got a remittance from Paris, whicls was fymandered almott as foon as receivet. At Nantz, he was joined by lis raceed fervants, and from hence took hippiny with them for Bitbos, when the queen of spainteok the ducheds to attend her peiton. bous the beyiming of the ya1 17 , 1, the duke, who commanded a twpitunt, was at Lerida, kat declined fo faft that he conid not move without aftilance: jet when !ree fiom pain did not lofe his ariety. Ifi, howerer, received benefr fiom lome mineral wi.:.rs in Catalona; Lut foon ater relaplesat a fnall willis e, where he wats nuterly delitute of ail the neceffatics of life, till forre charitehle father, of a Bernarcine convent remored him to their hotre, and, tave him all the relicf in their power. Under their huipitable roof he hanguifed a weck, and then died, without one friend or aequaintance to clofe his ejes; and his funeral was performed in the dame nanniter in which the fathes inter thofe of their own fraternity.

Thus died Philip duke of TVharton, "who, Jike Buckiñham and Reheher (fays Mir Walpole), com:orted all the grave and dull, by throwing away the brighteft profufion of parts on witty Foolenies, de baucheries, and ferapes, which mix graces with a $\begin{gathered}\text { treat chareter, but rever can compoic one. }\end{gathered}$
"With attachment to no party, though with talents to fovern any party, this fively man clanged the free air of Wcimmitter for the gloom of the Eicuial, the proipect of king Gecres's garier !or the Pretender's; and with isdifereace to all eeilion, the felic lord who had writ the halted on the a:el, hifhop of Canterbury, died in the habit ot a capuchin. It is difficult to give an account of the wo:ks of a man whofe library was a tavern, and women of pleafure his mifcs. A thoufand fallies of his imazinationa may have been lot. Thece ase only two voluaes in 8 vo,

Wheat．cailed his Life and Writings．Thefe contain nothing of the latter，but 74 numbers of the＂irue Briton，and his lipeech in defence of the bifmop of Rochefter．His other works are the ballads above mertioned；the Drinking Natch，at Eden－hall，in initation of the Clevy．Chace，prented in a mif－ cellany called IVhurtoniana；and a parody o！a fo：g tung at the opera－houfe by Mrs Tofts．His lordthip alio began a play on the ftory ot the queen of Scots．＂
iWHEAT＇，in botany．See Triticim．For the culture of wheat，lee Agriculture，$n^{\prime \prime} 122-136$.

The three principal kinds of bad wheat are，the blizhted， the fmutty，and the evarm－earen．Ilixhted wheat is that of which the falk is a little twitted and riekety，the blade being of a biuifh green and curled up，the grain alio is green and tubercled：fnutit wheat appears as if geeat part of the ear laad leess baint，fome fmall pats only being free， and，in particular，the tem that rifes in the centre of the ear，round which the grain is ran ged：worm caten or rot－ ten wheat is corrupted without loting much of its natural form，or external appean ce；the hum is filled with a grcafy，black powder，that is infufferably fetid．It ap－
Prize Tif． peared，from the experiments of M．Tillet，that there was a kind of intections quality in all thofe kinds of wheat ：fo that if found wheat was ！prinked with the flour of fmuty or rotten wheat，the crap produced would be rotten or
fmutty．It appeared al．o，that among the grain which was produced from ground inanured with the Atraw of diftem－ pered wheat，there was a much yreater proportion of dif－ tempered wheat than in that produced from ground manu－ red with the ftraw of good wheat：the great fecret then was to celtroy the principle of this contagion in the wheat that was put into the pround；and M．Tillet found，as the refult of a great nunber of experiments，that if the grain， before it is fowed，be well moittened with a folution of fea－ falt，or nitre，in common water，none of the entuing crop will be fmutty，or otherwife defezive，either in kind or quality ；not only fuppoling the grain that is fowed to be found，and the toil tu be goon，but even fuopoling the grain to be ftrewed with the flour of fmutty wheat，and the ground manured with bad Itraw．

The following reccipt for preventing fmutty wheat was publimed in 1769 by order of the Soeiety tor the Encou－ ragement of ．Irts ：they reccived it from Mr John Reynolds of Aditham in Kent．

A tub is to be procured that has a bole at bottom，in which a ftaff and tap－hore is to be fised over a whifp of ftraw，to prevent any imail pieces of lime paffing（as in the brewing liay）；this done，we put 70 gallons of water，then a corn buthel heap－full of ttone－lime，untlaked，ftirring it well till the whole is diffolved or mixed，letting it fland about 30 hours，and then run it off into another tub as clear as we can（as practifed in beer）：this gencrally pro－ duces a hogthead of good ftrong lime water；then add three pecks of falt， $4^{2}$ pounds，which，with a little firring，will foon diffulve ；thus we have a proper pickle for the purpofe of brining and liming our feed－wheat without any man－ ner of obftacle，which is more than can be faid in doing it the common way，and greatly facilitates the drilling．

Herein we fteep the wheat in a broad－bottomed bafket of about 24 inches diameter，and 20 incles deep（for large fowing，made on purpofe），running in the grain gradually in fmall quantities from 10 to 12 gallons up to 16 fallons， fiirring the fame．What floats，we nkim off wi：h a trainer， and is not to be fown：then draw up the baket，to drain over the pickle，for a few minutes；all which may be per－ formed within half an honr，fufficiently pickled；and for proceed as before．This done，the wheat will be fit for Lowing in 24 hours，if required；but if defigned for dril－
ling，two hours pickled will be found bett ；and if premered $u_{0}$ four or five days before hand，in tither cafe it makies no difference at all ；but fhould the feed be clammy，and ftick to the notches in the drill－box，more line mutt be added to the lime－water ；here the matter muft we his difcretion，as the cafe requires；for fome lime has much more drying or attringent qualities in it than others．If fer．water can be obtained conveniently，much lefs falt will iuffice，but forme will be found neceffary even then，otherwite the light graias will not float，a thing of more con โequence than is generally imargined，and it ought to be fkinmed off and thrown afide for poultry，sic．

WHEEL，in mechanics，a limple machinc，confifting of a rounci picce of wood，metal，u：other matter，which re－ volves on its axis．Sce Mechanics．

Whffl－Carriages．See Mechanics，Sect．jv．
Wharl－Animal．See Animaicule，n² 16－23．
Whefl，Perfion．Sec Hydrosiatics．
W＇fakel，Putter＇s．Sce Pottiry．
WhEEL is alfo the name of a kind of punifhment to which great criminals are put in divers countries．In fome， affaffens，parricides，and robbers on the highway，are faid to be．condemned to the wheel，wien they are to have their bones firt bioken with an iron bar on a fcaffold，and then to be expoted，and left to expire on the circumference of a wheel．In Gemmany they break their bones on the wheel ittelf．－Of this cruel punifhment，it is not certain who was the inventor：it was firlt ufed in Germany，and was，indeed， but rarcly practiled anywhere elfe，till the time of Erancis I． of France；who，by an edict of the ycar 1534，appointed it ta be inflicted on robbers on the highway．

WHEELER（Sir George），a learned traveller and di－ vine，was the fon of colonel Wheeler of Charing in Kent， and was boln in 1650 at Breda，where his parents as royal－ ills wete theri in exile．He travelled through various parts of Grecce and the Eaft in company with Dr James Spon of Ljous；and taking orders on his return，was inftalled a prebend of Durham，mace vicar of Bafingttoke，and after－ ward rector of Houghton le Spring．He publifhed an ac－ count of his Travels in 1682 in folio；and in 1689 ，his Obfervations on ancient edifices of Churches yet remairing in the Ealt，compared with Eufebius：alio the Iroteftant Monaftery，or Chriftian Ceconomics．He died in 1724.

WHEELINGS＇，in the military art，are different mo－ tions made both by horfe and foot，either to the right and kft，or to the ripht and left about．

General Rules for Whefling．－The circle is divided into four equal points：thence，wheeling to the right or lett，is only a quarter of the ciscle；wheeling to the right or left about is one half ot the circle．

When you wheel to the ri，ht，you are to clofe to the right，lo near as to touch jour right－hand man，but with－ out prefing him；and to look to the left，in order to bring the rank about even．

When you wheel to tie left，you are to clofe to the left， and look to the risht as above directed．This rule will ferve for all the wheeling by yanks；as when a battalion is marching by fubdivifons witls their ranks open，then each rauk wheels dittinctly by itiel ${ }^{\text {5 }}$ ，when it comes to the ground on which the raviks before it wheeled，but not before．

In wheeling，the men are to take particular care neither to open nor clufe their ranks，and to carry their arma well．

In wheeling，the motion of each man is quicker or nower， according to the difance he is from the right or the left ： thms，when you wheel to the right，each man moves quicker than his righe－hand man；and wheeling to the lett，each man moves quicker than his left－hand man；the circle that every man whecls being larger，according to the diftance he
:lk is from the hanf hee wheels to; as may he feen by deferibing feveral circles within one another, ar two leet dittanee from each, which is tearly the face every man is fupp.ined to talie up.

WHELK, in zoolory. See Buccows.
WHEL.P, the young of a dug, oxs, lion, or any wild beaft.

Whelps, in a lisp, the feaman's term for thofe brackets which are fet up on the cap!tan clofe under the bars: they give the fiweep to it, and are fo contrived that the catie winding about them may not lurse fo much as it mi the otherwife do it the body of the capkan were quite round and frnoosh.

W ie i'sio ovis, a fone which ferves for the whoting of knives and other tonls upon.

WHEEY, the ferum or watery part of miik.
WHIDAH, a kin dom of Africa, oin tiar coaft of Guinea, and to the we:t of the Gold Coalt : exten ting about 12 miles along the fea. It is a populous country, well furnthed with large villa es; and the:e are fo many fmall ones, that they are not arove a muket thot from each other. The houles are fmall, round at the top, and encompaffed with ma! walls or hedses, to ether with a great numhor of all torts of beantiful and lo'ty trecs, which affurd the move beatsiful proipers in the woil?, intomuch that thofe that have been hete leprefent it as a per:ect paradife. The fields a:e always green, and they cultivate bears, potatoes, and trnits; nor will the negrocs here let a rout of zround remain unculivated. they fow asain the very next day after they have reaped. The inhabitants are areatly civilized, very redpectful to cach other, elpecialiy to their fuperiors, and very indultious. 'The women brew the beer, diefs the sictuals, and fell $3 l l$ forts of commocities at the market. 'Thole that are rich cmploy their wives and faves in tilling the land, and they carry on a confiderable trade with the product, as well as in flaves; for fome of them are able to deliver 1050 o: the latter every month. The chief men have generally 40 or to wives, the principal captains 300 oi $+0=$, and the king $+0=0$ or $; 00$ ". 'I'hey are exuremely je:lons, and, on the leat fuficion, will sell them to the Europeans for lleves. 1: any one happen tu touch one of the king's wives accidentally; he is dromed to perpetual flavery. It is wo wonder then that the women are not ond of being the ki:ss's wives; and fome of them will peeter a fpeedy death to fuch a miferaule life. They have no ditinction or hours, days, weeks, months, or years. The site of circumeifion is uled here, but they are nor able to tell why they ure it, nur whence it is derived. They are fuch gre:st gametters, that they will falke all they have at play, not exceptin their wives and chikirn. 'hey have a valt number of idols; and they deity the mont contem?tuble animal that they lee firat in a morning, andeven it ets and Itones. Their prineioal regard is for inakes, very hish trees, and the fea. In Enelith factor, jult arrived, fund a fnake in the honie belon sing to the factory, and killed it without the leaft feruple; which fo incenled the nes rots, that they were : or revenging the death of the fake, not only upon him that killed it, but upon the whole factory ; but by dint of prefents, and the interporition of the perple of the other facturies, this iffair was made up, and the firke lio. nourably interred. However, to prevent fuch accidents, they gave them warning not to do the like for the iuturc. They have oxen, cows, goats, theep, hoys, turkeys, ducks, and hers; which la!t are extremely plentiful. There are many elephants, buffaloes, tigers, feveral kinds of deer, and a fort of hares. The fruits are citron=, lemons, oranges, hananas, tamarinds. \&c. and they have valt numbers of palm-trees, from which they obtain wine. WHidah was
conquere? by the king of D ahony. Their trace confits of haves, cledrants teeth, wax, and honcr. The En'rlith toctory is 200 nules catt of Cape Cout Catile, within lam?
 pal weatonso the ?:ation.




WHIN, inherny. Sce [ras.

WHIP, or $16^{\circ}$ tm "月, in a th? a piece of rimber, in form of a throms taf, "attened ints aher wem. For toe teer. man, in forall thipe, $t$, hold in his hat.d, in order to move the rad der. and direct the dhiv.

WillRIPOOL, an eddy, rorecx, or gul:, where the water is comenully turnim r roun!.

Thole in rivers are very common, finm various accidents, and are ulunlly very crivial, and of litele esplegnence. In the fua they are more tare, bat more da'igerous. Sibbal! has related the effects or a very remarkable marine whirlpoul among the Oreades, which would prove very daarerous to flrangers, thou'h it is of no contequence to the peuple who are wed tu it. This is not rived to any partic blar place, but appears in : arions parts of the linuits of the lea amons thete indads. Wherever it appears. it is very furious: and buats, A․ wonld iasevitally be drawn in and peri h with it; buc the people whon mavigate them are p:epared for it, and alwoys carry an empty velfol, a los oi wood, or large bindle of tean, or lome iuch thime, in the bout with, them; ?. foon as they perceive the whirpool, they tols this wathin it 3 vortex, keeping thenfelves sut: this fwolanee, whatever it be, is immediately received into the cent:e. and carried under water; and as foun as this is done, the fur ace of the phece where the whirpool was becomes fmooth, and they yow over it with safety: and in about an hour they fee the wor tex begin again in fome other place, whally at about a mile's diftance from the firit.

WIILRITWLND, a wind which mores in a fpiral direction, as weil as hurizontally, which is exvectinsly repid and impetnous, but ouly of thort durasi $n$.

Dr Eranklin's opinion of the oririn of whilwinds has been already sriven in the article $W_{\text {.i }} \leq i \leq k$ spoui. If nis theory be true, it will folluw, that no harricane ever can be to violent as to remove an obllacle of the lize of oaly one cubic inch, provided that wats fupported by a power equivalent to 15 puunds; for this is the umone force of the atmasfphere when ruihing into a peraect vachum, which nower could take place in the centre of a whinluind or wher-fpout. Indeed, notwith tandine the dreadtul cufcets fowetimes wbfensed frim humicanes and whatwinds. we tadll cafly percewe, that the utmolt 1 t their power always ra!ls very tar thort if this. Tine diminution of the fpecifie gravity ot the air by only :th in the in dde of the column, would produce fuch an aftex of air from all quarters, thit an ob cle prefenting a tuiface of one fisot lyquare, would require a furec of $53+$ pounds to prevent it ro.n being carred way: which the atronjett walls that can be huile by luman art could fearce relit. Nay, even the tenth part of this, or the diminution of the gravity of tie atmorphere by doth oart, woul i produce a preffure of upwards ví $j$ a puando on cxery fouare foot of furlace, which, it is to be doubeed, whether any of our commion houfes could refitt.

Some philofophers aferibe the vacuum in the atmofuhere to which, according tis Dr Framklin's theory, whirlwinds are owing, to a tream of eletric matter ruftiseg with violence into the atmofphere out of the earth. But they do not in-
form
form us how this matter comes to be accumulated in that part of the earth ; what induces is to jafs out of the tarth; how it fafies invifibly through pure air; or what ferves it for a condutcor. It feens to be the faflion amony certain philofoplers to aleribe every phenomenon, with the caufe of which we a:e unacquainted, to electricity. But this is merely fubftitutiar a new name, and fences raiher to retard that advance our knowledge of nature.

Some kinds of whirlu inds thove with a flow motion, and are injurious ouly by their vortex ; while others fern to do mifchief as well by their progreffive as their whirling motion. Of this kind are thofe called typhons; which, by their frequently following the courfe of rivers, feem thus alfo to difcover their electrical origin. Of the deftructive effeets of thefe, we have an intance in what happened at Chaleflown in South Caroinna, on the 1ft of June 176 s . It was firf oblerved about noon, on land, upwards of 50 miles welt byfouth ot Charleftown, and deftroyed feveral houfes, \&cc. as it paffed alone, in many places making wide avenues thro' the woods; from whence every tree and fhrub was torn up, and great branches of trees were driven about in the columa as it pafficl along. It direted its courfe to. Ahley river, down which it came with furprifing velocity; in its appearance tefembling a column of fmoke or vapuur, whole motion was wery irregular and tumultuous. Its momentum was fo great, that Ahley river was ploughed to the bottom, and the channel laid bare. As it came down this river, it made a contant noife like thunder ; its dian eter being computed about 3 co fathoms. It was met at White Point by another of the fame kind which came down Cooper's river, but with inferior Atrength; however, on their meeting tozether, the agitation of the air was much greater, while the clouds, which were driving in all dirctions to the place, feened to be precipitated, and whiled round with incredible velocity. It then fell unom the thipoing in the road ; entirely deltroying fome, and damaging others: being farce three minutes in its paflage, though the di. itance was near two leagnics. In that fort time it did damage to the amount of $\mathrm{L} .20,000$; and had not its direction been altered by that gult which came down Cooper's river, it mult have totally deftroyed Charleftown, as no obftacle whatever feemed capable of retiling its fury.

WI-IISKY, a term fignifying zudtr, and applied in Scotland and in Ireland to a dillilled liquor drawn from barley, which is perhaps preferable to any Euclifh malt brandy : it is Atrong, but not pungent, and free from the empyreumatic tafte or fraell.

WHISPERING-Places. See Accoustics, no 24.
WHIST, a well-known game at cards, which requires great attention and filence; hence the name.

This game is playcel by four perfons, who cut for partners ; the two higheit and the two loweli are together, and the partners tit oppofite to eacio other : the perfon who cuts the loweth card is to deal freth, givity one at a time to each perfou, till he comes to the laft eard, which is turned up for the :- imp, and remains on the table till each perfon has played a card. The perfon on the left hand fide of the dealer plays firft, and whoever wius the trick is to play again, thus going on till the cards are played ont. The ace, king, queen, and knave of trumps, are called bonours; in cafe any three of thefe horours have been played between, or by either of the two partners, they reckon for two points towards the game ; and if the four honours have been played between, or by either of the two partners, they reckon for four points towards the game, the game contifting of ten points. The honours are reckoned alter the Bricks; all :hove fix qricks reckoning alfo towards the game.

General Rules for playing the Game of Whrs $1-\mathrm{T}$. He who is to play firt fhould lead from the froneft fuit. If - $r$ he has a fequence of $b$ ing, queen, and knave, or queen, knave and ten, he may fafely lead the highef of the fequence: but if he has five or fx in number, he nult begin with the loweft. He muft always begin with the ligheft trump, by which he forces out the fuperior trumps, and can come in again, to make his thong fuit.
2. He flould never be afraid to play trumps when he has tive in his hand, even of the fimalleti, aithough he may not have any good cards of any other fuit.
3. With ace and king of any two fuits, and only two or three fmall trumps, the aces and kiugs frould be played out, in order to make as many tricks as poffible; and having but two or three fmall trumps, he fhould never force his partner to trump, if he fids he cannot follow fuit ; but endeavour to throw the lead into his partner's hand.
4. He thould in general return his partner's lead, unlefi he has foree canital cards of his own.
5. As this tyame is played with the lurch, that is, to fave half the ftake, five points mult be made before the game is out : he fhould rot venture to play trumps when he is four of the game, unlefs he is very ftong, having at leaft an honour and three trumps, or ace, king, and two fmall ones.
6. When the gane is lcored nine, at which fage the honours reckon for nothing, he fhould be fill more cautious how he plays trumps, even if he is Atrong in hand, and give his oartner an opportunity of trunping the adyerfaries fuits, in cale he is deficient in them.
7. If his advelferies are fix or feven love of the game, he mould play a forward or bold game, that he may have a chance, at the rili of a trick or two, to come up with them. If he has but three trumps and other good cards, he may play trumps, efpecially if he has a fequence, or queen, knave, and a fmall one.
8. He flould always rink a trick or two when the game is much in his favour ; becaule a new deal is of greater confequence to the adverfary than one or two points are to him.
n. When the player findis these is a likelihood of either faving the game or his lurch, he fhould rik the odd trick; but if the game is five all, and he can make two tricks in his own hand, he fhould make them, in order to feelire the difference of two points, which make the game near two to one in his favour.
10. A yood player hould begin with a fmall trump, whea he has ace, kine, and four fmall ones ; for this reafon, if his partner has a better trump than the laft player, which is an equal water but he bas, he has a chance of fetching out all the trumps, by having three sounds of them.
11. The odds are always in his favour that his partner holds an hothour ; confequently if he has king, queen, and four imall ones, lie fhould begin with a fmall one.
12. When queen, knave, and four fmall trumps are dea't him, he foould play a fmall one firt, the odts being in hio favour that his partner holds an honour ; i: he h?s lirave, ten, and fou: fnall trumps, he fhould alfo begin with a tuall one, for the fame reafon.
13. :? he has knave, ten, eight, and three fmall trumps, the knave fhouid be played fift, by which means the nine may be prevented from winning a trick, the odds being in his favour that three honours are played in two rounds.
14. If an honour is turned up again? him on his left hand, and he has ten, nine, and eight, with two or three fmall trumps; when he is to play, he fhould play through the honours with the ten, which will force the dealer to play bis honour to a difadyantage, if the dealer does not
choofe to lezve it to the netion of bis a iverfary whether lie will pafs it or no: ; but if he lass fis trump; of a lower re. bomiatior, an: 1 not té?, rix.e, and eight, and no bonour turned u!n againtt him, he fould besin with a fnall one.
15. Iapenetal, when he has tse capital cards in trumps, and two or three imall onee, he foould begin with a imall one, for the reafon afigned in $n^{\circ} 12$.

I6. When he lias ace, kin.", kuare, and two fmall trumpe, or eren one imall trump, by fin.t play ing the kins, and puttin the lead into !nis partner's hand, who wil! play a trump; judgine him to have ace and knave, from his beginming with the ling: in this cale the knave flould be fineffed $(A)$, nuthing beinis wairet lim but the queen.
17. If he has krove, ten, eight. and two fmall trumps, by piaying the linave faff, it is oodds but in two rounds of trumps the vine lalls, or he may nineffe the cight witen his partner refurns trumps.
18. With five trums of a lower cenomination, he fhould begin witt the fmalleft, unlefa he las a fequence of ten, mine, and eight; then he fhould begin with the ten.
19. When be has kine, cquen, ten, and one fmall tramn, he mutt legin with the king, and wait for hin partner's return of the trumps, in order to finefle the ten, by which neans be may win the knave.
20. In order to prevent the ten from winning, when he has queen, knave, nine, and one frall trump, he mult beein with the queen. And in cale he has knave, ten, ciolit, and one fmall trump, he thould begis with the knave, that the nine may not win.
21. If he has ten, nire, cight, and one fmall trump, he fhould berin with the ten : thereby he itrengthens his part. rer's hand, leavin! it at his option to take it or not.
22. He foould begin with a fmall one, when he has the ten and three fmall trumps.
23. If has a good fuit, and ace, kinf, and four imall trunips, he muft play three rounds of trumps, in order to fecure his tirong fuit from being tamped.
24. When he has kiars, queen, ten, and three fmall trumbs, he fhou'd begin with the king, becaufe he has a chance of the knave's comins down in the fecond round: and to fecure his Arong luit, he Aould not wait to finefle the ten. If he hould have queen, knave, and three fmall irumps, and fome good fuit to make, he muit begin with a mall one.
25. If he has knave, ten, eight, and two fmall trumps, with a flrong fuit, he thould begin with the knave, in order - o make the nine fall in the feçund round; but if he bas snave, ten, and three fmall trumps, with a good fuit, he hould play a fmall one firt.
26. With ten, nine, eirht, and ene frall trump, proviled lie has a good fuit, he thould begin with the ten; by which neans he may get the trumps out, and have a chance of naking his ftrong fuit.

The following obfervations will enable a player to know hat his partner has no more of a fuit which either of them ias played. Suppoie he leads from gueen, ten, nine, and wo fmall cands of any fuit, the feeond hand puts on the :nave, his partner plays the eight; in this cafe, he having iuten, ten, and nine, it is a demonAtration, if his partner lays well, that he can have 1.0 more of that fuit. By that ifcuvery, he mey play his rame accordingly, either by forint his partner to trurap that fut, if he is itrong in rumps, or by playing another fuit. If he has king, queen, od ten of a luit, and he leads his king, his partner plays the
knave ; this elfo demonftrates $h=$ has no more of that Suit If he las kinge, queen, and many murc of a fuis, and be. gins with the kin, it forne "afes it is goud play in a partner, wicn he 1 as the ace and one fenall card in that fuit only, tu win the king wit! tle ace; lor fuppofe the pa:tuer to be sory thong in trump., by taking the king with the ace, he gets the lead and trumps out, and having cleared the boad of trumps, his partuer returns his ikad; and the ace beine out, there is room for him to malec that whule fuit, which could not have been cune ir the partner ha! kept the ace. blippofe he lias no other rood card in lis hand befedes that luit, he lofes nothing by the ace's tataing lis kings and if it frould fo happen that he has a coot card to bring in that fint, he gains all the tricks which Le makes in that !uit by this methot ot play: as his partuer las taken his king with the ace, and trumps out uponit, he has reafon to imatine tlat his partner las one of that fuit to return hinı; for which staton lie fould not throw away any of that duit, even to keep a king or quecne guarded.

Mutbod of pluying rulun an honour is tiernod ub on the right band. - Suppofe the knave is turned up on his right land, and that he has king, quecn, and ten; in order to win the l.nave, he mutt beyn! with the kins; by which means, his partner may fuppofe him to have queen and ten remaining, efpecially it he has a fccond lead, and lie dues :ot proceed to play the queen.

Suppofe the knave turned up as before, and he has aze, queen, and ten, br playing his queen, it anfivers the purpofe of the former rule.

When the queen is turned up on his licht hand, and he has ace, king, and knave, oy playing his king, it anfwers the fame purpole of the former rule.

In cale an tunonr is turned up on his left hand, fuppofing he fhould hold no honour, he thould play trumps thoush the honour as foon as he gets the lead ; but if he thould hold an honour (except the ace), he mutt he cautions how he plays trumps, becaule, in cale his partner holds no honour, his adveriaty will play his own garse upon him.

Alubot of phying the fequences. - The hizhe!t in fequences of trmmps fhould be played, uniefs he has ace, kinor and queen ; and then he thould pisy the lowetl, which is.forms his partner of the Atate of his game.

When he lasking, quen, and knave, and two fmall ones, which are not trumps, he flutid bergin with the knave, whethe he is strong in trumps or not, is he makes way for the whole fuir by getting the . ce out.

If he is Atrong in trumps, and has a feçuence of queen, knave, ten, and two fmall cards of a fuit, he thould play the higheft of his fequence ; for it cither of the advertaries fould trump that fuit in the iccond round, being alio ll ronis in trumps, he will make the remainder of that duit, by fetching out their trumps. When he has knave, ten, and nine, amb two fmall cards ot a fuit, he may play in the like manner.

If king, queca, and knave, and one fmall card of any fait, is the cafe, whether frong in trenpss or not, he thond play the king; and when there are only four in number, the fame method of play Thoull be obierved by in. ferior Sequences.

When weak in trumps, he frouldabegin by the loweft of the iequence, provided he has five in number, becanfe it his partmer has the ace of that fuit he will mahe it. If he has the ace and four fnall cards of a fuit, and weak in trumps, leading from that fuit, he fhonld play the ace. When Rtons in trumps, the game may be played otherwife.
$5^{3}$
$H \subset w$

How to make a flam, or wuin etery trick.-Suppofe A and $B$ partners agaioft $C$ and $D$, and $C$ to deal, $A$ to have the king, knave, nine, and feven of hearts, which are trumps, a quart-mejor in fpa !es, a tivice majur in diamonds, and the ace and king of chubs. Then fuppofe P to have nine fpades, two clubs, and tive diamonc's. Alfo fuppofe D to have ace, queen, ten, and eight of trumps, with wine clubs, and C to lave five tramps and eight dianonds. A leads a trump, which $D$ wins, and 1 ) is to play a club, which his partuer C is to arump; C leads a trump, which his partner i) wiss; IU then will lead a club, which C will trump : and C will play a trump, which D will win; and 1) h.vin: the belt trump will play it; after wish D having feven clubs in his hand, makes them, fo that he flams $A$ and $B$.
Horv to play any band of cards according to the neareft calius. lutions of his partner's bolling certain winning cards:
3 That he has not one certain winning card, is
2 That he has not two certain winning cards, is

2 to I

But it is about 5 to 4 that he has one or both, or

1ヶ to
2
3 That he has one card out of any three certain winuing curds, is about
4 That he has not three certain winning cards, is about 31101 , or
5 That he has not two of them, is about 7 ro 2 , or

5 to 2
631 to 22
547 to 150
6 That he has not one of them, is about 7 to 6 , or
7 That he holds one or two of them, is in his favour about is to 6 , or
$37^{8}$ to 325

8 And about 5 to 2 that he holds 1,2 , or
all three of them.
The ufe of the?e calculations is for a whift-player to play his cards to the mont advantage. For infarce,

As the firl calculation is two to one that his partner does not hold one certain winning card. - Suppofe then a fuit is led, of which the fecond player has the king and a finall one only, he mould put on the Ling, becaule the odds are in his favour that the third player cannot win it. For the fame reafon, when he is fecond player, and to lead, he Thould play a king in preterence to a queen, becaufe it is two to one the ace does not take it ; hut it is five to four the queen will be taken by either ace or king, which may be in the third land.

According to the lecond calculation, of its being five to four that his partner hoilts one certain winning card ont of any two: If he has two honours in any fint, he can play to an advantage, knowing it is five to four in favour of his partner's having one of the two honours; and by the fame rule, if he is fecond player, having a quet and one fmall card, by playing the queeu he plays five to four aysaint himfelf.

It is obvious, from the thied calculation, which proves it to be five to two that his partucr has one card out of any three certain wirning cards, that he who plays the knave fecond hand, having but the knave and one fmall card of the fame fuit, mula play five to two againt himetif, and difcovero his game to a great difadvantage ; for which reafon, he fhould play the lowett of any fequence which he may hold in his hand, as the knave, if he hae king, queen, and knave; the ten, if he has queen, knave, and ten, \&cc. Py to doins, his partner has an opportunity of judsing what card to play in that fuit, according to the odds for or againt him.

From the above calculation, if he has ace, king, and two fmall rumps, he is entitled to win four tricks out of fix,
provided he has fout winning cards of:any fuit ; or five W tricks out of feven, if he has five wiining cards of any fuit : by playing two rounds of trumps, and taking out See eight of them, it is five to two but his partner has a third fro: trumo; and if it Mould be fo, he inakes dhe tricks intended. Bea

WHISTON (IVillian), an Enghfh divine of great parts, uncomnion learning, and of a lingula character, was born at Nurton uear Twyeroffe in the county of Leicef. ter, where his father was rector, i: 1667 . He was admitted of Clarehall, Cambridye, where he purfued his fludies, particularly in the nathomatics, and conmenced tutor; which his ill health it length forced him to decline. Heving entered into orders, he, in 1694 , bearme chaplain to 1) More bifhop of Norwich; and in this flation he publifhed his tirit work, intitled, $A$ Neru Theiry of the E.arth, \&c. in which he undertnok to prove the Mowaic docirine of the carth perfectly apreeable to teafon and philofophy. This work broughe no fimall reputation to the author. In-the beginning of this century he was made Sir Ifaac Newton's deputy, and afterwards his fucceffur, in the I.ucafian proferferfhip of mathematics ; when he refioned a hiving be had in Suffik, and went to refide at Cambridge. About this time he publifhect feveral fcientifical works, explanatory of the Newtonian philufophy; and he had the honour of being one of the trit, if not the very firt, who rendered thofe principles popular and intellicible to the generality of readers. A bout the year 1710, he was known to have adopted Arian principles, and was formins projects to fupport and propagate then : among other things, he had tranthted the A poftolical Conflitutions into Englifh, which favoured the Arian doctrine, and which he afterted to be genuine. The confequence was, that he was deprivel of his p:cfefforfhip, and banifhed the univerfity; he neverthelefs purfuced his fcheme, by publifhing the neat year his Primitive Chrittianity Revived, 4 vols, 8 vo. for which the convncation fell upon him very vehemently. On his expulfion from Cambridge, Mr Whifon feitled in London; where, without fufiering his zeal to be intimidated, he continued to write, and to propagate his Primitive Chritianity, with as much ardour as if he had been in the moft fluurilhing circumatances. In 1ク?1, a fubfcription was made for the fupport of his family, which amounted to 4701 . For though he d:cw profits from reading aftronomical and philofophical lectures, and alfo from his publications, which were very numerous, yet thefe of themiclves would have been very infuficient : nor, when joined with the benevolence and charity of thofe who loved and efteemed him for his learning; inte srity, and piety, did they prevent his bein; frequently in sreat dillrefs. He continucd long a member of the church of England, and resularly frequented its fervice, thou th he dilapprosed of many thin, $\mathrm{y}_{\mathrm{s}}$ in it : but at laft he went over to the Biotills, and attended Dr Forfter's meeting at Pinner's I Iall, BroadAtrect. Amorg other performances not fpecified above, he wrote Memoirs of his own life and writings, which contain fome carious particulars.

He was remarkable for fpeaking the plaineft truths on every occation, and to perfons of ewery degres. During the year $\mathbf{1 7 2 5}$, that he, with Dr Clarke, Dr lierkeley, and others, had the honour to attend Queen Caroline on a certain day of cvery weck, to talk of the progrefs of fcience, her Majclly one evenins took' occafion to pay him a jull compiiment on his truth and integrity, requetting that he would, with his ufual plaianefs, point out to her any faun that he mipht have oblerved in her conduct. At firf he begged to be exculed, adding, that few perions could bear to lave their laulss plainly wid to then, and leal o: all royal perlonages, who, from their clevation, are neceeramili
furrounded by flatere:s, to whole lips trath is a Rraraser:

## W H E

Her Majefty irplid, that he was to confder ter not as a queen, but as a philofooher; and that philolophy is of very little uie, if it cannot enable its profeffurs to bear without offence truths neceffary to their own improvement. Upon this he told her, that the greateft fault which he had olferred in her conduch, was her indecent behaviour in the houle of God, which, he affured her, had made very unfavourable i:npreffions on the miuds of many perfons, who, coming to town from dinant parts of the country, had gone to the chapel to nbtain a fight of her majelly, the king, and the royal family. The Queen made no reply; but i: about fix weeks aferwards renewed her requeft, that Mr Whiton would point out the moft glaring impropricties in her conduet. To this be annwered, that he had laid down a maxim from which he could not deviate, never to point out to any perfon more than one fa:lt at a time, and never to give a fecond reproof till he latd oblerved fome good confequence 10 have arifen from the firf (A). Much to the Queen's honour, the was pleafed with this plain-dealing, and continued to think favourably of Mr Whiton. This honef, but whimical and credulous man, died in 1762 , at the adyanced are of 05 .

WHITBY (Dr Daniel), a very learned Englifh writer, was born in 1633 , and bred at Oxford; where, in 1664, he was tiected perpetual fellow of his college. He afterward became chaplain to Dr Seth Ward, bifhop of Salifury; who collated him in 1668 to the prebend of Yatcloury in that church, and foon after to that of H.foorn and Burbach. In 1672 he was admitted chanter of the faid church, on the death of Mr John South, and then, or foor after, rector of St Edmund's church in Salifbury. He was made a prebendary of Taunton Regis in $\mathbf{1} 696$, and died in 1726. He was ever ftrangely ignorant of worldly affairs, even to a degree that is fcarcely to be coneeived. His writings are numerous, and well known ; particularly his Conmentary on the New Teflament.

Whirby, a fea port town in the North Riding of York. Girce, feated on the fiver ER, near the place where it falls iuto the fea. The houfes are neat, flomg, and convenient: the number of inhabitants about 9000 . Slip-building is their p:incipal manufacture. W. Long. 0.24 . N. Lat. $54 \cdot 30$.

WHITE, one of the colours of natural bodies.
White of the Eye, denoles the firlt tunic or coat of the eye, called albuginea. See ANatomy, $\mathrm{n}^{\circ} 142$.

White of an Egz. See Albumen and Eigg.
IV'hite Friars, a name common to feveral urders of monks, from being clothed in a white liabit.
$W_{\text {hite }}$ Sea, is a bay of the Frozen Ocean, fo called in the north part of Mufcovy, lying between Ruffian Lapland and Samoieda ; at the botom of which fands the city of Arclangel. This was the chief port the Ruflans had befure -their conqueft of Livonia.

White Colour for painting. See Chemistry, m? 703.
White Copper. See Chlmistry, no 1157.
Whita Lrop, Ward's. See Chemistry, il 746.
U'Hite Jron, or Tin-plate, irun-plates covered over with tin: for the method of makin? which, fee Latten.

In 1681 tin plates were manufactured in England by onc Andrew Yarranton, who had been fent to Buhemia to learn the method of making them. But the manufacture was foon afterwards dicontinued. It was revived again in $1 / 74 \%$, and is now arrived at as great, if not greater, perfection in this country than in any other.
h'hiqs Lead. Sice Chemistry, no 875.
White Throat, in ornithology. See Motacilea.

WHITEPIELD (Georac), the celebrated preacher Thiefirls amoug the people called Meclioclift, was born in the year I 714 , at the Bell in the city of Gloucefter, which was then kept by his mothicr. At about 12 years of ayre he tras put to a granmar-felsol, but his mother entering into a fecond marriage, which proved a difadvantagrons one, he, whon about 15 . put on a blue apron, and ferved her in the capacity of a drawcr or waiter. After continuing about a year in this fervile employment, fhe turned over the buftref's to his brother; who marryint, and George not agrecing with his fifter-in-law, he left the inis. some tinne after, meetin 5 with an old feboul-fellow, then a fervitor in Pembroke college, Oxford, be was indices to attempt getting into the fame college in a like capacity, and fucceeded. Here Mr Whitefield, who from lis own account appears to have alo ways had a frour tincture of enthahafm in his con?lation from his very childzeod, difinanifhed himfelf by the aufterities of his devotion, and acquured confiderable eminence in fome religious afiemblies in that city. At the age of 21 , the fame of his piety recommended him fo effectually to Dr Benfon, then bithop of Gloneeter, that he made him a voluntary offer of ordination. Immediately after this regular admiffion into the minitry, Mr Whitefeld applied himfelf to the moft extraordinary, the mont indefatipable, duties of his character, preaching daily in prifons, felds, and open Areets, wherever he thought there would be a likelihood of making profelytes. Having at length made himfelf univerfally known in England, he embarited for America, where the tenets of Methodifm began to fpread very fat under his friends the Weneys; and frat deternined upon the intitution of the orphan houre at Georgia, which he afterwards effected. Atter a long courfe of peregrination, his fortine increafed as his fame extended among his followers, and he erected two very extenfive buldings for public worßip, under the name of Taberatiks; one in Tuttenham Court Road, and the other in Moortields. Here, with the help, of Some affitants, he continued for feveral years, attended by very crowded congrecations, and onitting the kingdom only occafionally. Betides the two tabernacles already mentioned, Mr Whitefiek, by being chapldin to the countefs dowager of Huntins don, was connected with two other religious meetings, one at Dath, and the other at Tunbridge, chiefly erected under that lady's patronare. B̧ a Hively, fertile, and penetrating yenius, by the mof unwearied zeal, and by a torcible and perfuafive delivery, he newer failed of the defired effect upon his ever crowded and admiring andiences. America, however, which always engagcd much of his attention, was defined to clofe his eyes: and he died at Newberry, about to mites from Bofon in New Englanid, in $57 ク=$.

WHITEHITVEN, a 'ta port town of Cumberlans', with a market on in hardays, and cne fair un Augult if for merchandife and toys. It is leatect on a creek of thic fea, on the montin end of a great bergh or hill, wafted by the tide of flood ou th: wett fide, whese there is a large rock or quarry of hatal whte thore, which gives name to the place, and which, whithe he'p of a Arunes alone-wall, fecues the laronar, im, whuch i:? all hatks nav enter. It is lately much mprosed in its buildars, ath soted for its trade in pit-coal ard jali, thene being neat: it a proligtous coal-mine, which rus a cuadiderable way urdir the lea. They have a chtomblute licre: and they carty ond gond trade to [reland, ㅎuthan, Chefer, Bratul, ant other patts. It is 10 niles fouk weet of Cockermonth, and zess nurtho well of London. W. Lotg. 3. 5. I. Lat. 54.32.
$5 \mathrm{H}_{2}$ UHITENESS,
(A) Bimop Berkeley was prefent at thele converfations, and from his fon we recived the acount whith we have given of them. They are likewifementioned, but not Aated to accurately, by Lihoup Nur:on in his own Life

## W H Y

Thiteners WHITIENESS, the quality which denominates or con11 fitutes a body white.

Whites, or Fluor Allus. Sce Medicine, $n^{\circ} 250$. WHITING, in ichthyolory. See Gadus.

## WHITLOW, or Whitlog. <br> See Surgert.

WHITSUN.Firthises, otherwife called Smokefurthirgs or Quaidrantes Pertcerflais, a compofition for oficrings which were anciently made in Whitfun-week by every man in Encland, who cccumied a houfe with a chimney, to the cathedral church of the diocefe in which he lived.

WHITSUNDAY, a folemm feftival of the Chrilian church, obferved on the fittieth day atter Ealter, in mes.ory of the defcent of the Holy Gho? upon the apoltles on the vilible appearance of ficy cloven tonernes, and of thofe miraculons powers which were ther conierred upon them.

It is called Whit funduy, or IWhile. Surduy; becaufe this being ore of the fated times for baptifm in the ancient church, thofe who were baptifed put on white garments, as types of that fpiritual purity they received in baptifm. As the defeent of the Holy Gho!l upon the apolles hapFenad upon the day which the Jews called Pentecof, this felisal retained the name of $P$ onte: ofl amony the Chrittians.

IV hifsundar Jfle, one of the New Ficbricies, which lies about four miles to the fouth, runs in the fame direetion, and is of the farme lenyth, having more lloping expofures than Aurora: it appears to be better inhabited, and to contain more plantations.

## WHORTLEBERRY. See Vacctiom.

WHYTT ( Dr Rolee:t), an eminent phyfician, born at Eciriburgh on the Gith Sepiember 1714, was the for of Robert Whytt, fifi; of Bennechy, advacate. This gentleman died fix months before the birth of our author, who had affo the misfortune to be deprived of his mother before he had attained the feventh year of his age. After receiving the firf sudiments of fchool-education, he was fent to the univerlity of St Andrew's; and after the ufual courfe of inftruction there, in clafical, philofophical, and mathemarical learning, he cane to Edinburgh, wherc he entered upon the fludy of mod ciric, under thofe eminent medical teachers, Munro, Rutherford. Sinclair, Ilummer, Alton, and Innes. After learning what was to be acquired at this univerity, in the prolecution of his fudies he vilited fore ign countries; and after attending the molt eminent teachers at Iondon, Paris, and Leyder, he had the degree of Doctor of Phyfic conferred upon him by the univerfity of Rheims in 1730, being then in the $22 d$ year of his age.

Upon his return to his native country, he had the fame honour alfo conferred upon him by the univerfity of St Andresv's ; where he had befoer obtained, with applaufe, the degree of Mafter of Aits.

Not long afterwards, in the year 1737 , he was admitted a Jicentiate of Medicine by the Royal College of Phylicians of Edinburgh; and the year Enllowing te was raifed to the rark of a kellow of the College. Fom the time of his admiffion as a licentiate, he enterec rpon the practice of phyfic at Edinburgh; and the reputation which he acquired for medical learninc, pointed him out as a fit fucceffor for the firft vacant chair in the univerfi:y. Accordingly, when Dr Sinclair, whate eminent needical abilities, and perfuafive puwers of oratory, had cuntibuted not a little to the rapid advancement of the medical fchocl of Edinbureh, found that thofe confoicuons talents wheh he poifeffed enuld ro longer be exceted in the manner which they nnce had been when he cojoyed bocily virnur unimpaired by age and powers of mind molouded ly dieafe, he refigned his academical apouineneits in favour of Dr Whytt.

This admiffion into the college tank place on the 2 cth of June $17 f^{5}$ : and he becran his firt courle of the inflitutions of medicine at the commencement of the next winterfeffon. The abilities which lee difplayed from his academical chair, in in particular difappointed the expectations which had heen formed of his lecuree. The Iatin tongue was the lansuare of the univerfty of Edmburgh ; and he both fpose and wrote in Latin with fingular prepricty, clegance, and perfnicuity. At that tume the fytitem and fentiments of Dr Buerhave, which, not with Itanding their errors, mat challenge the admiration of latelt ages, wee very generally received by the moft intelligent phyfecians in Britain. Dr Whytt had no fuch ide ardour for novelcies as to throw them entirely alide becauie he could mot follow them in every particular. 'Che institutions of 13r Boerhaave, therefore, furnithed him with a text for his lekures; and he was no lefs fuccerstul in explaining, illuttrating. and eftablithing the featiments of the anthor, when he could freely adupt them, than in retuting them by clear, connected, and decifive arguments, when he had occation to differ from him. The npinions which he himfelf propofed, were delivered and enforeed with fuch acutenets of invention, fuch difplay of foets and tote of argument, as could rarely fail to gain univerlal affent from his numerous auditors; but free from that fel!-\{ufficiency which is ever the offspring of isnorance and conceit, tie delivered his conclutions with becoming modelly and diffidence.

From the time that he firf entered upon an academical appointment, sill the year 1756 , his prelections were confined to the indtitutions of medicine alone. $B \times x$ at that periol his learned colleasue Dr: Rutherford, who then filled the'practical chair, who had already taught medicine at Edinburgh with univeral applaufe tor more than thirty years, and who had been the firl't to bewia the inflitution of clinical itciures at the Royal Infirmary, found it nece:Tary to retire from the fatigning duties of an office to which the progrels of age rendered him unequal. On this critis Dr Whytt, Dr Momro, fen. and Dr Cullen, each agreed to take a fhare in an sppointment in which their united exertious promifed the higheil advantages to the univerity. By this arranyement thudents, who had au opportunity of daily witnefing the practice of three fuch tezchers, and of hoaring the grounds of that oractice explained, could not fail to derive the molt folid advantares.

In thefe two deparements, the intlitutions of medicine in the univerlity, and the clinical lectures in the Royal Infirmary, Dr Whytt's academical labours were attended with the moft beneficial confequences both to the fluderts ane? to the univerlisy. Dut not long after the period we, have lal: mentioned, his lectures on the former of thefe fubjects underwent a very confiderable change. Abour this time the illullrious Csaubius, who had fucceeded to the chair of Boerhaave, favoured the world with his Injfitutiones Pathoo.03te. This branch of medicine had irdeed a place in the tex: which Dr Whytt formerly followed; but, without detracting: from th:e character of Dr Boerhave, it may juftly be faid, that the attention he had beftowed upon it was not equal to its importance. Dr Whytt was cenfible of the improved fate in which pathology now appeared in the writiars of Boerhave's fucceffor; and he made no delay in avaling himfelf or the advantages which were then atforded.
In the year $1-62$, his pathological lcctures were entirely new-modelled. Following the publication of Gaubius as a text, he delivered a comment, which was read by every istelligent Ituden with the moot unfeigned fatisfaction. is theice lectures he collected and condented the fruiss of $2 t$. curate obfervation and long experience. Euriches'by all
the opgortunities of information which be had enjoyed, and by all the difcernment which he was capable of cxertino they were jwlly confodered as his moth faified produetion.

Ior a period of more than iwenty years, durins which he w:as jully held in the highest efeem as a lecturer at Fdimbirgh, it may readily be luppofed ibat the extent of his praćtice correfponded to his reputation. In fact, he rë ceised both the firlt emeluments, aud the hiohe? honours, which could here be nbtained. With extenfive practice in Edinbursh, he had rumerous confutatiuns srom cther places. His opiniun on medical fubjects was daik requened Ly his mosk eminent contenmoraries in every part of Eritain. Foreigners of the firt ditanction, and celebrated? phyficians in the mont remote parts of the B-itih empire, courted an intercourte with him by letter. Ecfides private teitimolies ot efteem, many public :narks of honour were conferred upon him both at home anri abroad. In 1752, 1at was elected a fellow of the Ruyal Socieiy of London; in 1761 , he was appointed lint phylician to the kine in Scutiond; and in 1754 , he was cholen prefucent uf the Royal College of Phyf:cians at Edinburch.

But the fame which Dr Whytt acqui ed as a practition. er and teacher of medicine, were not a litie increafed by the information which he communicated to the metical world in different publications. His cubbrity as an author was fill more extenfive than his renutation as a profe!ur.

His firit fublication, An EJTay on the Y'stal andother Involuntary M ituns of $A$ nimials, althrugh it had been teegtin foon after be had fnifned his acadenical courfe ot medical education, did not come from she prets till 1751 ; a period ot fifteen years from the time that he had fuifed his azademica! courfe, and obtained a degree in iredicine: but the cclay of this publication wes fully compenfated by the matter which it contained, and the improved form under which it appeared.

The next fubject which employed the pen of Dr Whytt was one of a nature more immedistely prastical. His Effay on the Virtues of lime-water anc Su?o in the Cure o: the Stone, firt mace its appearance in a teparate volume in 1752. l'art of this fecnad work hed appeared foweral years before in the Edinbur sh Ividical Effay's: but it was now prefented to the woild as a dittinct publication with many improvements and additions.

His third wotk, intitled Phyfiological Erays, was Krft publifhed in the year 1755 . This treatife contifted of two parts; ift, An Inquiry into the Causes which promote the Circulation of the Fluids in the very fmall Ventels of Animals; and 2 dly, Obfervations on the Senfibility and IrnitaEility of the Perts of Men and other Animals, occalinned by Dr Haller's treatife on that lubject. The tormer of thefe may be confidered as an extenfion and farther illuftration of the fentiments which he had already delivered in his Effay on the Vital Mutions, while the batter vias on a fubject of a controverfal nature. In both he diployed that acu!enelis of tenius and trength of judgment which appsared in his former writin, ts.

Fron the une at which his Fhyfological Effays were pubifined, feveral years were probably employed by our author in preparints for the prefs a larger and perhaps a awore important work than any yet mentioned, his Obfervations on the Nature, Caufes, and Cure o thofe Diforders which are commonly called nervous, bypochondriase, and lyfleric. This elaburate and ufeful worls was pullifhed in the year Ints.
'The left of Dr Whytt's writines is intitled. Obfervations on the Dropfy in the Erain. Tbis teatile did nut appear till two years after his ceath; when all his other works were collected and publithed in che quarto volune, under
the direction of his fon and of h:is intimate friend the late Sir John Prinol:.

Telides thefe five worice he wrote many other papers, which appeared in diferent periodical fublications: perticulariy in the Fhilofophical Iranfa ?iun, the Medical Jiffays, the Medical Obfervation, an ! the Jhyfuch and Eiterary Effizys.
sit an carly period of lice, fon ater be hat feitled as a reedical prattitioner in Fidinburgh, he eatered intu the marrie:? Aate. Flis firit wife was Sisls kobertfon, fiter to Gerare! Roter:fon proeernor of Nep. Y゙urk. Ey leer he lad two childrea; both of whom diad in eatly iniancy, and then- rether did ent long lurvive them. A feew jears alter the death of tis fert wie, he married as a fecond vice Ml: Balfour, ir?er to Jem:s Dalfour, Efq; of Pit rig. Ey her he had foerteen children; but in thefe a!io lie is as in fome :efoeato untortunate ; for fix of thens nily furvived him, three íuris and three caurhters, ani ot the torner two arc fince dead. Alslough the fecting heart of Dr Whytt, amidte the dillefers of liis family, muft have olten lufered that uncaliner3 and ansiety which in fuch circurfances is the anavoidable coniequence of parental afrection and conjupal love: jet he ajoyed a ?aren fhare of matrimonial felicity. But his cuutfe of happinsla was terainated by the death of his wife. whith tappened i: the year $17-64$ : and it is toot improbable that ihis everit had fome thare 111 hattenitre his own death; for in t..e be giming ot the year $1-55$ lis heath was fo tar irngarcu. tha: he became incanable of his former exercions. A. ted:ou; comnication ot chronieal zilmeuts, which chisfly aupeared under the form of ciabeces, was not we be wided by all the medical !lill which Edinburgh could atron : and at length terminated in ceath, o: the 15 ih of ispill $1 ; 50$, in the 5 : d year of his age.

WIEUKGH, a con?derable town of Denmara, is diorti! Ju:land, with a biftop's fee, remarkable fur being the leat on the chief comt of jumice in the provituce. The ilall Where the council aftemblu has the archives of the cuw try, and efcaped the terrible fire that happened in the vear 1 - $2 \dot{6}$, and which burned the cathedral-church, tha: of the Chacis F-iars, the town houfe, and the bif:op's paiace: Ei: the: have all been reboilt more magniticeat than be! re it is feased on the lake Wetcr, in a peninfula, 25 miles norit. weft of Stcfivick, and Ito north-by-we? o! Copsithaten. E. Ionc. 9. 50. N. Lat. 56. 20.

WICKER, tisnifies made of Imall twirs.
WICKET, a fmall deor in the gatc of a frifed place, Ec. or a hole in a door throuyh which to view whet ? ATi.s without.

WICKIIFE (John), the firt divine in Enrape whw had sefolution: In attempt a veformation of relirien, was bn:n about the year $33^{2} f$, in the parifh of Wyeleff, near Richmon!, in Yorkhies. He vas ecucate! at Oxford, firt in Queen's. and afterwarls in Merton collece, of which he was a probationer.fllow. Elaving acquict the reputation of a man of great learning and abilities, in 1261 he wa, chofen matter of joahiol-lichl, aud $\operatorname{lin}_{1} 13$ 5icenitirnted warden of Cauterbury college, by the fowmer acclibino? Simon de lnip; but was, in 135?, ejected ty the res hlar:, together with three fecular fellow's. He thon, he the" pruceedings arbitrary, and therctorenposaled to the pupe; bu: infted of obtainine redrefs, in $157^{\circ} 0$ hie cjectmext was confurmed. Blis diterpuintment prubzjly curtr!ufeci iomewhat inwads his etmoity:s the lee cr Rome, or rather.
 the none's cxations anl cosraptions of reit inn. \#es. ever, his credit in the univcrity continted: for hawint taken the deguce of doctor in diviaity, be read puilic le "iures

Wicktifi, with great applaufe; in which he frequatly expord the W"iklow impolitions of the Mendicant friars. About this time he
publimed a defence of his fovercign Idward III, a rainut the pope, who hard intifted on the homage to which his prececcflor king Jolin had agreed. This deferce was the caure of Wickliff's intraduetion at court, and of his being feat one of the ambaffacors in 1374 to Bruges, where they met the pope's runcios, in crder to fettle feveral ecclefiatival matters relative to the pope's authority. In the nean time Wickliff was prefeated by the king to the reetory of Lutterworth in Leicefterfhire, and in 1375 he obtained a prebend in the church of Weltbury in Glnuceftermire. Wickliff continued hitherto, without moleitation, to oppofe the papal authority; but in 1377 a bull was fent over to the archbithop of Canterbury, and to Courtney bihop of. Londoa, ordering them to fectre this arch-heretic, and lay him in irons; at the fame time the pope wrote to the king, reyuefting him to favour the bifhops in the profecution: he alfo fent a bull to Cxford, commanding the univerfity to give him up. Fefore thefe bulls reached Englard Edward III. was dead, and Wickliff, protected by John duke of Lancaiter, uncle to Richard II. favoured by the queen-mother, and fupported by the citizens of London, cluded the perfecution of pope Gregory IX. who died in 1378 . In the following year this intrepid reformer prefented to parliament a fevere paper agein!t the tyranny of Rome, wrote againft ine papal fupremacy and intallioility, and publihed at book On the Trutl of the Scriptures, intended to prepare the way tor an Englith tranlation of them, in which be had made confiderable progrefs. In 1381 he publifh Sixtien Conclufions; in the firft of which he ventured to expole the grand article of tranfubftantiation. Thefe conclufions being condemned by the chancellor or Oxford, Wicklifu appealed to the king and parliament ; but being deferted by his unfeady patron the duke of Lancafter, be was obliged to make a confeffion at Oxford; and by an order from the king was expelled the univerfity. IHe now retired to his living of Lutterworth, where he finithed his trannation of the bible. This verfion, of which there are feveral manu\{cript copies in the libraries of the univernties, Britifh Mufeum, \&c. is a very literal tranflation from the Latin vulgate. In 1383 he was fuddenly ltruck with the pally ; a repctition of which put an end to his life in December $138+$. Hc was buried in his own church, where his bones were fuffered to reft in peace till the jear 1429 , when, by an order from the pope, they were taken up and burnt. - Befides a number of works that have been printed, he left a procigious number of manuicripts; an accurate lift of which may be feen in biflop 'Fanaer's Bib. Brit. Frit. Sonee of them are in the Bodleaan Library, wihers in the Britifh Mutum, \&ic.

Wickliff was doubtiefs a very extraordinazy man, confidering the times in which he lived. His natural fayacity difoovered the abfurdities and impotitions of the church of Rome, and he had the honefty and xetolotion to promulgate his opinions, which a little more fupport woun... probably have eabled him to eftablih: they were evidently the foundation of the fubfequerit reformation.

WICKLOW, a county of Ireland, in the province of Leinfter ; bounded on the north by the caunty of Dublin; on the ealt by the Irith Sea; on the fou:h by Wexford; and on the welt by lildare and Catherlougit. It is 3.3 r.iles in $1 \cdot 9 t h, 20$ in breadth, and indiferently frnitful. It contains 54 parihes, and fends 10 menisers to parliament.

Wicksow, the capital of a county of the fame rame, in Ireland; feated on the fea-fidc, with a narrow harbour, at the mouth of the river Leitrim, over which ftands a rock,
mited of a cafle, furmunded by a ftrong wali, 24 miles Wid, foutl of Dublin. W. Lons. 6. 7. N. Lat. 52. 55.

WiDGEON. in urnithology. s.e ANAs.
WIDOW, a woman who has lot her huband.
WIFE, a married woman, or one joined with, and under the protection of, an hufband. See Husband.

Isce or WIGHI', an ifland lying on the fouth coalt of Hamphire, from which it is feparated by a narrow channel. It is about 21 miles in length, and $\$ 3$ in breadth. It is nearly divided into equal parts by the river Mede or Cowes, which rifus in the fouthern angle, enters at the northern, into the channel, oppofite the mouth of Southampton Bay. The fouth coalt is edged with very fteep cliffs of chalk and freeitcne, hoilowed into caverns in various parts. The weit fide is fenced with ridges of rocks, of which the moft remakable are thofe called, from their Tharp extremities, the Niedles. Between the ifand and the main are varions fandbanks, efpecially off the eaftern part, where is the lafe road of St Helen's. Acrofs the illand, from eaft to weft, runs a ridere of hills, forming a tract of fine downs, with a chalky or marly foil, which feed a grear number of fine-Aeeced fheep. Rabtits are alfo very plentiful here. To the north of this ridge the land is chichly paftu:e : to the fouth of it is a rich arable country, producing great crops of conn. The variety of profpects which this inand affords, its nild air, and the neat manner in which the fields are laid our, render it a very delighiful fpot. It is devoted almoft folely to lumbandry, and has no manufactory. It is one of the prin. cipal refources of the London market for unmalted barley. Among its products are to the reckoned a pure white pipeclay, and a fine white crytalline fand ; of the latter of which great quantities are expoited for the ufe of the alafs-works in various parts. Its principal town is the borough of Newport : it likewife contains the two fmall borouglis of Newtor and Yarmouth.

WII,I-fire. Sce Wild-Fire.
WILDERNESS, in gardenines, a kind of grove of large trees, in a fpacious garden, in which the walks are commonly made, either to interfect each otlser in angles, or have the appearance of meanders and labyrinths.

Tïlderneftes (fays Mr Miller) fhould, always be proportioned to the extent of the gardens in which thes are made; for it is very ridiculous to fee a large wilderuefo elanted with tall trees in a fimall foot of ground; and, on the other hand, nothin. $r$ can be more abfurd than to fee little paltry fquares, or quarters of wildernefs-work, in a magnificent large garden. As to the fituation of wildemeffes, they fomld never be pla. ced too near the habitation, nor fo as to obitrust any diftant profpef of the country, there being nothing io asrecable as an unconfined profpect : but where, from the Etuation of the place, the fight is confined within the limits of the garden, nothing can fo agreeably temmate the profpect as a beautiful feene of the various kinds of trees judicionfy planted; and it it is fo contrived that the termination is planted circularly, with the concave towards the ficht, it will have a much betier effect than if it end in ftraizht lines or angles. 'in'ue planis mould always be a saptes' to the fize of the plantation; for it is very abfurd for tall trees to be plarted in the fmall iquares of a little garden; and in large defogrs fmall farubs will hare a mean appearance. It, fhould alio be obfersed never to plant evergreens amongit deciduons trees; but always to plaze the evergreens in a widernets in a feparate part by themfelves, and that chiefy in fisht.

As to the walks, thofe that have the appearance of meanders, where the cye cannot difcover more than twenty or thirty yards in len. $t$ th, are generaliy preferable to ail
is oohers, and thefe fhould row and then lead into an open circtiar piece of erafs; in the ceatre of which may be placed either an obel: $\cap$, fatue, or forntain; and if in the middle of the wilderrefs there be contrived a larye opening, in the centre of which may be erefted a done or banqueting houle, furrounded wit! a wreen plot of grafs, it will be a cunfiderable addition to the beauty of the whole. From the fides of the walks and openings, the trees fonuld rife gradually one abore ?nother to the midcle o! the quarters; where Bould always ' e pianted the large:t growing trees, to that the heads of a the trees may arpear to view, while their ftems will be lid from the firl:t. Tius, i:1 thofe parts which are flanted sith deceduous trees, meles, horeyfickl:s, fpirma frutex, and other kirels os low- fowering forlibs, may be planted next the walks and epenines; and at their feet, mear the fides of the walks, may be planted prim:ofos, violets, daffatile, \&c. nor in a ftraight lire, but fo as to anpear accitental, as in a natural wood. Felind the firit sow o fhruhs thout I be plaried fyringas, alinza frutex, mezereons, nad other flewerirg flurubs of a middle growill : and theie may be baeked with many other fortu ut trees rifing gradual Iy to the middle of the quarters.

F'he part flanted with evergteens may be difored in the following manner, viz in tlie firt line uext the orreat walks may be flaced the laurufinus, boxes, fourcelaurl, juniper, favin, and other dwar\& cvergreens. Behind thele may be places laurels, hollies, arbutufes, and other cveriereens of a larser groveh. Nest to thefe may be planted alaternufes, ph!lineas, yews, cypicffer. Virgirian cedars, and other trees of the fane growih; behind thefe may be planted Norsay and ilver firs, the trie pire, and o!ler forts of the fir growth; and in the midd!e foonld be planted Scotth pines, piratter, and other fusts of the larger growing evergreens; which will afford a molt delightfu! pruipeé if the difienent fhades ot the greens are cutioully intermixed.

But kelide the grand wal's and ooenirgs (which Mould always be laid wich turf, and kept well mowed), there thould be fome fmaller ferpentine walks through the middle of the quarters. where perfons may retire for privacy ; and by the fides of the re private walks may alfo be feattered fome woodtowers and plants ; which, if artfully planted, will have a very good eflect.

In the general defiro for thefe wiklernefes, there frould rot be a itudied and fiff correlpondency between the fever?l parts; for the sreater diverfity these is in the diftribution of thele, the more pleafure they will affurd

WILKINS (Dr John), a molt ingenions and learned Englith bifon, was the fun of a golufmith of Oxford, and was born in 161 . . I-ie adhered to the parliament during the civil wars, by who:n be was made warden of Wadham collese in $1648^{\circ}$ : he maried afterwards the filter of Oliver Cromwell, and procured a dilpeafation to retain his wardenMip notwithftanding. Richard Cromwell made him malter of Trinity college, Cambridee, from which he was ejected on the Reftoration. He thes became p:eacher to Gray'sInn, rector of si I aurence Jewry, London, dean of Rippon, and in $t 663$ was ormoted to the bithorric of Chellet: he died in $16 \% 2$. Fifhop Wiksias thonshit it prudent to fubmit to the fowers in beis: ; he therefore fubferibed to the folemz leagis and covenant while it was enforced, and was equally ready to fwear cllegiance to kiny Charles when he was reftored: this, with his moderate fpirit :osard differters, renlered him not very egrecalde to churchmen. His mathematical and philufoplucal worls, which contain mary insenious and curius pieses, confidering the time when they were witten, have been collefted in one vol. Svo. He publifned allo fome theological tracts. He was the rutt prefident of the Royal Socicty.

WIIL, that faculty of the mind by which it erabraces or rejects any thing offered to it. See Metapuysics.

Will, or $I$ afl WiLl, in law, fernises the declaration of a man's mind and intent relating to the difoofition of his lards, goods, or other eftate, or of what he wonld have duee afrer his death. In the common law there is a diflinćtion made butween a will and a tet!ann:nt: that is called a w:ll where lanss or tenements are given; and when the c. Spofition concerns gronds ant chattels alone, it is lermed $=$ ? Zarment. Sef l'sidident.
 lar rames for the metcor called izrois futius. See Licir, $n^{3} 3^{5}$.
 able restit in the reinn of king Ste-fen ; but of whole life few sarticulars are known. Acco:oing tu lale and Piss, he was furnamed fomerfor, from tlee con!ty in which he wa3 born. From li.s cw!i priface in ais foc :n! book 1)= Regitas Anglorums, it :1peears that he was a dicied to learsing fros $n$ his oouth; that lie apriced limfelf to tac Eudy of doric, phyfic, ethics, and particulaty to hisory He retired $t$,
 was made precentor ard liorarinn a lituation rhich tuch favoured his intention of writing the litary of this kintrdom In this momatery be fpent the remair 'er o! his life, and dicd in the jear 1I_? 2 . IIe is one of onr muf a acie : and mot faitiful hitoriants. His capital work is :! ar ine tilled $D e$ Keribus Anglorum, in ive bouks; wit! an Appendix, which he iryles Hijforix Noe:lls, in two more. It is a jerdicious collection of whatever he found on rezord ral?: England, from the insalion of the Sax ons to his own times.

IVillisan of Nequbury, fo calleci from a menaltery Torkfire, of which he was a member, wotc a hitory which begirs at the congteet and ends at the year $119 \%$ His Latis tyle is preferred to that of NTathew Parin: and he is intitled to paticular praife, for his honeft regar 1 to truth, in treating the fables of Jeffery of Nionmouth with the contempt they deferse; as well as for expreffins his approbation of Henry II.'s defegn of reforming the clergy, by bringing them under the reçulation of the recu. lar power.
lirtluens of Wrykerar, biliop or Winche ler, was born ia the village of Wykehar. in the county of Southanoton, in 1324. He bad his cducation at Winchet!er and Oxford. Having contioned heor fis yea:s in the univerfity, his p?tron Nicholas Wedal, rovernor of the province wf Southo ampton, took lum into hils family, an! appointed !hem h's courfeline and fecretary. He could not have madecinjo of a fiter perion for that employment, :o man in that ist writing or fpeaking more pulitely than Wiykelam. Fur this reafon Edington, bifhep of iVinchefer, lud hish tre?furer of the kingdon, afpointed him his fecretary thric jears after, and alforeconmented him to king Edward III. who took him into his fervice. Being nkilled ial gecmetry and aschitecure, he was appointed fu:veyor of the roval buildin⿺s, and allo chief juftice in eyre: lie it was who faperintended the buildirg of Windfor-calite. He was after. ward chief fecretary of fate, a keepuer of the privy-feal ; and in 135 ; fuecesded Edinston in the fee of Vincheller. A little after he was appointed lore higt-etianceliur and prefidert of the privy-council. 'That he miche well difcharge the feveral functions of his employme:ts, both ecclefiafical. and civil, he endeavoured, on one hand, to regulate his own life accordins to the frictelt maxims, and to promote fuch parin-priefts only as wete able to give due infructiors $\Rightarrow$ their parihoners, and at the fanc time led exemplaty lives : con the other hend. he cid all in his power to caule jutice to be exactly adminittered. In 1371 he rajgnce this clancel.
lualhip;
lonfing, and fome time after the rreat feal. IEdvard incines icturned to Encland, a'tet havins catricd on a very fuceds. finl war in Irrance, found his exehequer in sreat diforder. The duke of Lancatter, one of his fons, at the head of leveral lords, having brought complaints againtt the clergy, who then erjoyed moit polts in the kirgdom, the king removed them from their employments. Bist the laymen, who were raifed to them, behaved fo ill, that the kins was forced to reflore the ecclefaltics. 'The dulse of Lancaller thowed ftoo:! animolity to the clergy, and fet every ensime ar work to ruin Wykehan. Ile impeached hin of extortion, and of difguifing things, and obligred him to appear at the King's-bench. He got fueh judges appointed as con. demned him; and not fatisfied wisls depriving him of all the temporalities of his bifopric, he adviled Edward to banith him: hut this prince rejected the propofal, and alterward reltored to Wykeham all that he had been divetted of. Kichard II. was but eleven yeas old when Edward died: whereby the duke of Lancalter had an eafy opportunity of revivinis the accufations againtt the binoop of Winchefter : severthelefs Wykehan cleared himfelf. 'ilhen he founced two noble colleges, the one in Ox'ord, the other in Winchefler. Whilt he was exerting his utmott endeavours to improve thefe two fine foundations, he was recalled to court, and in a manner forced to accept of the office of lord highchancellor in 13 ig. - Having excellently difcharged the duties of that employment for three years, he obtained leave to refign it, forcfeeing the difturbances that were going to break ont. Being retuned to his church, he finifbed his college, and huilt there fo magnificent a cathedral, that it almoft equals that of St Pauk's in Loadun. He laid out feveral fums in thines advantareous to the publie and to the inor; notwithftinding which, in $13 \times 7$ he was in great dauger; for he and fome others were impeached of hightreafon in open palliament : however, he was arain tully cleared. From that time till his denth he kept quiet in his diveele, and there employed himelf in all the dutics of a good prelate. He died in i40f, in the Sit year of his :4re.

Wrulan:, the name of feveral kings of England. See England, 08 - 7 - and Mritain, 13 : 302.

Fort-IWilldan, a fortrels in the Highlands of Scotland, crected in king William's seign, as wa, alfo a fmall town uljoining, called Morborgh, in honour of his quech. It is fituated in Invernefathire, on a narrow arm of the fea called I.nch Eifl, which might eafly, by a very fhort canal, be uni. i.d to the Vellem fes. Fort-William is of a triangular fom, having two battions, and is capable of admiting a gutrifon of soo men; but certh not be detended againt an attack, as it is commanded by fevera! hills in the neiglabourhood.

Whabam's Fort, is a factory of $\Lambda$ fis belonging to the Lath-India company, feated on one of the branches of the siver Ganges, in the kingdom of Bengal. 'lliec fort was tirtl buit in the chape of an irregular tetrapon of brick and mortar ; and the iown has nothing regular in it, becaule every one buiit a houle as he liked bet, and for his own conveniency. The governor's houfe is within the fort, and is the beit piece of architecture in thefe parts. Fere there are alfo converient ludgings for the factors and writers, with llore-houfes for the corppany's yoods, and magazines for ammmition. About $5=$ yard from the fort is the church, built by the charity of merchants reiding here. The town is called Calcutia, and has a pretty good holpital for the fick, though few come out of it alive. It is governed by a mayor and aldermen, as moft of the company's factories in the Eaf Indies row are. In 1757 it was fur-
prifed by the nukob of Bengal, who took it, and put most $w_{\text {in }}$ of itufe that liad made ref: tance into a place called the Black Holc, where mont wi them were finothered. 'This nabob was afterwarcls killed, and another 'ft up in his room, more friently to the Eaghin; and the factory was re-ctablifed. 15. I.ong. 86. O. N. Lat. 22. 27.

## Sewer--Whlima. Siec Dianthus.

WILI.IAMSBURG, a town of North Anerica, in Viryinia, and formerly capital of that fate. It is fituated between two crecks; one falling into James, and the other into York River. The ditance of each landing place is about a mile from the town, which, with the difadvantage of not being able to bring up lagge veflels, and the want of enterprife in the inhabitant, has occalioned its decay. Here is a college, defigued for the education of the Indians, but which, on acconnt of their averlion to learning, never anfwered the purpole. It is 60 miles eatt of Richmond. Wr Long 76. ₹0. N. Iat. 37• 10.

WILIIAMSTADI', a lea-port town of Holland. It is a handfome frong phace, and the habour is well frequented. It was bult Ly William prince of Orange in 1585 ; and in 1732 helonged to the fadholder of Frielland. The river near which it is built is called Buticyfiet or Hollant Diep; and is one of the bulwarks of the Dutch on the fide of Prabant, where they always keep a garrilon. This place made a gallant defence in 1793 againtl the French, who were ohliged to raife the fiege. It is 15 miles north-eaft of Eergen-op-Zoom, and 12 fouth-wett of Dort. E. Long. 4. 30. N. Lat. 51. 39.

WIIIIIS (Dr Thomas), a celchrated Englifh phyfician, was born at Crcat Bodwin, in Wiltfhire, in 1621 , and Itudied at Chrift-church college, Oxford. When that citywas garriloned for the king, he, among other feholars, bore arms for his Majelly, and devoted his leifure hours to the fury of phyfoc. The garrifun of Oxford at length furrendering to the paliament, he applied himfelf to the practice of his profeffion ; and foon rendered himelf famons by his care and ditll. He ajpropriated a room as an oratory to divine tervice according to the church of Eugland, whither molt of the loyalits in Oxford daily reforted. In 1600 , he became Sedleian profeffor of natural philofophy, and the fame year took the devree of doctor of phyfac. In 1664 , he difcovered the famous medicinal iprins at Altropp, near Brackley. He was one of the firlt members ot the Royad Society, and foon made his name illu?trous hy his excellent writings. I: 16fi6, after the fire of London, he removed to Weitminfter ; and his practice became greater than that of any of the phylicians his contemporaries. Soon after his fettlement in London, his only fon Thomas falling into a confumetion, he fent him to Montpelier in France for the recevery of his health; and it proved luccelstul. His wifs alfo labouring onder the lame diforder, he offered to leave the town; but the, not fuffering him to neglect the means of providing far lis family, died in 1670 . He died at his houfe in St Martin's in 1675 , and was buried near her in Wctmintter-a!bey. 1)r Willis was exiremely modeft and unambitions, and refufed the honowr of knighthood. He was remarkably pious: $A \bar{s}$ he rofe early in the mornin's3 that he might be prelent at divine fervice, which he conilantly frcquented betore he vilited his patients, he procured prayers to be read beyond the accuttomed times white he lived; and at his dearh lettied a Itipend of 20l. per annum to continue them. Fe was a liberal benefactor to the poor wherever he came, having from his casly practice allotted part of his prcets to charitable ules. He was exact and regular in all his hours: and though his table was the refort of most of the great men of London, yet he was remarkable

## W I I.

y, able for his plainrefs, and his being a man o! listle difcourfe, eompaiance, or fociety ; but he was jufly admired for his deep infight into natural and experimental philofophy, anatomy, and chemiftry; for his fuccefsful practice; and for the elarance and purity of his Latin fyle. He wrote, i. A treatie in "anglim, intitled $A$ plain and eafy $A T$ e'jo' for prefer. wing thofe that are well from the Infegion of the Plesue, and for surine fuch is are infecied. 2. Several Latin works, which were collected and peinted at Amfterdam, in 1682 , in 2 whls 410.

WiLI.I ${ }^{+}$GHBY (Francis), a celebrated natural hiforian, was the nnly fon of Sir Francis Willu ahhy, knicht. He was fond of thuty from his chilihood, and theld idlenefs in albhorrence; he being fo great an economift with regard to his time, as not wilhinsly to lofe ne mifapply thelea! part of it, by which means lee attained great fkill in all branches of learning, and particularly in the mathematics. But obfervin, that the hiftory of animals was in a great meafure neslected by his countrymen, he particularly apolied himfelf to that province; and for this purpofe carefully read over what had been writeen on that fubject hy others. He then travelled feveral times cver his native count!y ; and afterwards into France, Spain, Italy, Gcrmany, and the Low Countries, attencled by his ingenions friend Mr John Ray. It is remarkable, that, notwithtandine the advantages of birth, fortune, and parts, he was as humble as any man of the meanelt fortune; was fober, temperate, and chafte; ferupuloully juft ; fo true to his word and promife, llat a man mioht venture his efate and life upon it: fo fathful and contlant to his friend, as rever to defert hiak when fortnne frowned upon him ; and remarkably pious, patient, and rubmiffive to the divine will. This is the character given of him by Mr Ray, whofe veracity none will doube. This ingenious and learned gentleman died in 1672 , at 37 years of age ; having impaired his health by his application. He wrote, I Ornithologia libri res, folio, which was afterwards trariflated into Englifh, with an Appendix by Mr Ray, in folio. 2. Hiforixe Pifcimm libri guatuor, folio. 3. Letters of Erancis Willughby, Efq; add to Philofophical Letters between the learned Mr Ray and feveral of his correfpendents, publifned, in 8 vo , by William Derham. 4. Several iigenious papers in the Phibfophical Tranfactions.

WJI, ivoT-(John), earl of Rochetter, a great wit in the reign of Charles II. the fon of Henry earl of Rochetler, was born in 1648 . He was taught grammar and claffical learning at the free.fchool at Burford; where he obtained a quick relim of the beauties of the Latin tongue, and aftervards became well veried in the authors of the Auguitine aze. In 1659, he was admitted a nobleman of Wadham college, where he obtained the degree of mafter of arts. He afterwards travelled through France and Italy; and at his return was made one of the gentlemen of the bed-chamber to the king, and comptroller of Wnodłock Park. In 1665 , he went to \{ea, and was in the Reven;e, commanded by Sir 'l'homas 'I'iddiman, when an attack was made on the port of Bergen in Norway; during the whole action he Thowed the greateft refolution, and gained a high reput?tion for conrage; which he fupported in a fecond expedition, but afterwardslof it in a private alventure with Lord Mulgrave.

Wefore the earl of Rachefter travelled, he had given into the mofe ciforderly and intemperate way of living; at his return, however, he feemed to have got the belter of it entirely. But faling into the compary of the courtiers, who continually practited thefe exceffes, he became fo funk in debanchery, that he wes for five yearstogether fo giren up to drinking, that during all that time he was never cool enough to be nafier of himfelf. His violent love of pleafure, and his dilpofition to extravagant mirth, carried him to great

## V I I

exceftes. The frot involved him in fenfuality, and the other wi!nop, bel hin into many adventures and ridiculons frolics. Once w.If a. difguiling himelf fo that he could not be known br his nearelt triends, he iet up in Tower-ftreet for an Italian mountebank, and there difperfed his nofrums for fome weeks. He o'ten difuruifed himf-lf as a porter, or as a bersgar, fometimes to follow a mean amour ; ar other timss, l.e would go about merely for disertion, in ond fhapes: and a.eter? his part fo naturailr, that he could not be known even by his friends. In flore, by his conftart inculs rence in wne, women, and irresplar frolicis, he entirely wore out an excelient confitution before he was 30 years of are. $\mathrm{I}_{7} \mathrm{O}$ tober 1679 , when recovering from a violent difeafe, which en ted in a confumption, he was vifued by Dr Burnet, upon an intimation that dich a vift would be ayrceable to him. Dr Burret publifed an ascourt of his conferences with Lord Rochefter ; in which it appears, that though he had lived the life of a libertine and atheif, yct he died the dcath of a penitent Chrikias. His death happened in 1680 ; lince which time his poems have been various times pristed, both feparately and together: but when once he obt ined the character of a lewd and obfcene writer, every thing in that Itraiu was fathered upon him; and thus many zieces not of his writing bave crept into the later editions if his works. The anthor of the Catalocue of Royal and Noble Authors fays, he was " = man whom the Mufes were fond to infpire, and a!hamed to avow, and who practifed without the leatt referve that ficitt which can mate veries more read for their defects than their merits. Lors Rocheiter'z Poems have much mare oblcenity than wit, more wit than poetry, and more pociry than politenels." Hiswritings, be fides thofe already mentioned, are, A Sat yre a sain't A[arikirid; Nuthing, a poern ; Valntirian, a tragedy ; lïty four Ietters to Henry Savile, and others; Seven :nore to lis Wie and Son: a Letter on his deathbed to Dr Burnet. He alfo left behind him feveral other paners, and a H:? ory of the Intrigues of the Count of Charles II. but his mother, a very devout lady, ordered all his papers to be lurned.

WIL:ON (Florence), known in the republic of letecrs by the name of Florentius Folufinus, was born at Elsin in the Ahire of Murray in Scotland, and educated in the un:verlity of Aberdeen. Travelling to England with an intention to improve his fortune, he had the felicity to be intuoduced to cardinal Wolfey, who appoirted him tutor to one of his nephews. In that capacity he wont to Pariz, and continu. ed there till the cardinal's death. I)uring his refdence in that city he became acquainted wirh the learned caruinal Bellai, archbilhop of Paris, who allowed him a peafion, and meant to have appointed him royal profeffor of the Greels and Latin lancuages in the univerfity of Paris: but Belai being difgraced, Wilfon's profpects taded with the fortures of his patron, whom neverithelefs he attended on his journey to Rome. Wilfon was taken ill at Avirnon, and the cardinal proceeded without him. Alter his recownr, he paid a vift to the celebrated cardinal Sabolet, the Miecænas of this time, who was alfo bithop of Carfentras, where he theil refided. Tlie cardinal was fo charmed with lis erutition, that he appnimted him profefor of the leamed lenguages, with a fipend of 10 s pitules per annum.

During his refideace at Carpentras, he wrote his celebrated treatife De Animi Tranquillitat. Mlackenzie fays that he afterwards taught philefophy in Italy ; an ! that, beiny at length delirots of returning to Scouland, heibegan hiz journey homeward, was taken ill at Viene in Dauphiny, and ditd there in the gtar 1547. He was eneraïy citermed an accomplihed linguit, an admirable phitofopler, and an excellent Latin poet. İce wrote, belide the above tre: tife, 1. Pommia. Lond. IG19, fio. 2. Commeniatio grme5 Q

Wilson (Thomes), lord bifhop of Sodor and Man, was born in $1 \in \epsilon_{3}$, at Burton, in the county of Chefter. He received the rudiments of his cducation at the county town, and from thence was removed to the univerfity of Dublin. His allowance at the univerfity was 201. a.jear; a fum, fnall as it may now appear, which was in thofe days fufficient for a fober youth in fo cheap a country as Ineland.

His firt intertion was to have applied to the fudy of phyfic; but from this he was diverted by archdeacon Hewetion, by whofe advice he dedicated himielf to the church. He continued at college till the year 1686, when, on the 2 gth of June, he was ordainsd deacon.

The exact time of Mr Wilfor's leaving Dublin is not known : but on account of the pclitical and religious difputes of thofe days, it was fooner thaia he intended. On the 1oth of December, in the fame year', he was licenfed to the curacy of New Church in Winwick, of which Dr Sherlock, his maternal uncle, was rector. His flipend was no more than 301 . a-year; but being an excellent economith, and having the advantage of living with his uncle, this imall income was not only fefficient to fupply his own wants, but it enatlee him to fupply the wants of others; ard for this purpofe he fet apart one-tently of his income. In $160^{2}$ he was appointed domeftic chaplain to William earl of Derby, and tutor to his fon James Lond Stranze, with a falary of $3=1$. a.year He was foon alter elec.ed nalter of the alms houfe at Latham, which brought him in 20 1. a.year more. Fiavine now an income far beyond his expeelations, or his wifhes, except as it increafed his ability to do good, he fet apart one fifth of his income for picus ufes, and particularly for the poor In fhort, as his income increafed, he ircreafed the portion of it which was allotted to the purpofes of charity. At firlt he fet apart a tenth, then a fifth, afterwards a third, and laftly, when he became a bifhop, he dedieated the full half of his revenues to pious an. 1 charitable ufes.

He had not been lont in the fervice of I.ord Derby, before he was offered the valuable living of Euddelworth in Yorkhire; which he refufed to accept, as being inconfiftent with the refclves of his confcience againf non-refidence, Lord Derby choofng ttill to retain him as chaplain and tutor to his fon. In 1697 he was promored, not without fome degree of compulfion on the part of his patron, to the bifhopric of the life of Man; a preferment which he held 58 years. In 1698 he married Mary, daughter of Thomas Patten, Efq; of Warrinzton. By this lady, who furvived her marriage about fix years. he had four ehildren ; none of whom furvived him except the late Dr Wilfon, prebendary of Wefminfter.
"'The annual receipts of the bimopric (fays the author of his memoirs) did not exceed 3001 . in money Some neceffaries in his houfe, as fpices, fugar, wine, books, \&c. mult be paid for with money; diftreffed or Mipwreeked maniners, and fome other poor objects, required to be rerelieved with money; but the poor of the inand were fed and clothed, and the honie in general fupplied from his demefnes, by exchange, without money. The poor, who could weare or fpin, found the heft market at Bithop'scourt, where they bartered the produce of their labour for corn. Taylors and fhoemakers were kept in the houfe conftantly employed, to make into sarments or fhoes that cloth or leather which his corn had purchafed ; and the aged and infirm were fupplied according to their feveral wants. Mr Moore of Douglas informed the editor, that he was once witetefs to a pleafing and fingular inftance of the Bi fhop's attention to lome aged poor of the inland. As he
them, Mr Moore expreficd lis furplife, as he well knew not ore of thein could read a litter. 'No matter (faid the Bihhop with a fmile), they will find wate enough for them; thefe Spectacles will help them to thread a needle, to mend their clothes, or, if need be, to keep themfelves free fron' vermin."

So great was the bilhop's attachment to his flock, that no temptation could feduce him from their fervice. He more than once refujed the offer of an Enylill bifhopric. There is an anecdote of his lordhip and cardinal Fleury, which does great creclit to them both. The cardinal wanted mi:ch to fee him, and fent over on purpole to inquire after his health, his age, and the date of his confecration, as they were the two oldeft bihops, and he believed the poorelt, in Europe; at the fame time inviting him to Frarce. The bithop fent the cardinal an anfwer, which gave him fo high an opinion of tim, that the cardinal obtained in order that no French privateer fhould havage the Ihe of Man.
' 1 lis good prelate lived till the year 175 , dying at the adwarced ace of 93 . His works have lately becn publimed in 2 vols 4 to.

WIL.TON, a market town in Willthire, three miles weft of Sal-fury. It was ouce to confiderathe as to give title to the county. It formesly had 12 chnrches; and $O$ Ia, bro-ther-in-law to William I. was bihop of Wilton: only one now remains. It iends nembers to parliament, and is the place where the knights of the mire are clofern. It has a great manufactory of carpets, which are brought to hish perfection. Wilton is famous for lord Pembroke's feat, fo well known through Lurope for its containius; a grand affemblage of the productions of the greateit and moit ancient matters in paintirg and fculpture. - Tro tairs are held here ann:ally.

WILTSHIRE, a county of Englant, bounded on the wett by Somerfethire, on the eaft ly Berkfhire and Hampflire, on the north by Gloucefterfhire, and on the fouth by Dorfethire and part of Hampinire. The lengthamounts to 39 miles ; its breacth to 30 ; and its cireumference to 140. It contains 29 hundreds, 23 market-towns, 304 parifhes, and about 876,000 fouls. Befides two members for the fhire, and two for the city of Salifury, each of the following towns fends two members to parliament, viz. Wilton, Downton, Hincon, Heyteßury, Weftbury, Calne, Devizes, Chippanham, Malmfury, Crichlade, Great Bedwin, Ludgerfiall, Old Sarum, W'ooton-Baffet, Marlbnrough.

The air o! this county is very healthy, not only in the more low and level parts, but alfo on the hills. 'Lhe fuil of the vales is very rich, and produces corn and grafs in great plenty. The beautiful downs in the fouth yield the fineft pafture for theep, with which they are overfpread. The greateft difadvantage the county labours under is want of fuel, as there are no coal pits, and but little wood. 'This county is noted for grcat quantities of very fine checfe, and for its manufacture of broad cloth, to which it was invited by the great plenty and tnenefs of its wool. Befides a number of leffer Atreams, it is watered by the rivers lfis, Kennet, Upper and Lower Avon, Willy, Burse, and Nadder, which are well itored with fifh.

WINCHELSEA, a town in Sufex, which has no market, but has one fair on May $14^{\text {th }}$ for cattle and pedlars vare. It was an ancient place, at leaft the old town, which was fwallowed up ty the ocean in 1250. It is now dwindled to a mean place, though it retains its privileses, and fends two members to parliament. It is feated on a rocky cliff, on an inlet of the fea; and had a haven, now choked up. It had is parih-churches, now reduced to one. The market-houfe is in the nidid of the tow, from
whence

## W I N

:1- whence run four paved ftrects, at the end of which are Cour ways, which had formerly buildings on each fide for a confiderable diftance. It is 2 miles fouth weft of Rye, and 7 t fouth-eaf of Loncon. It is governed by a mayor and jurats, though it has but about 70 houfes. Three of the gates are ftill ftanding, but much decayed. E. Long. 0 . 44. N. I.at. 50.58.

Winchelsea (Anne countefs of), a lady of excellent Genius, etpecially in poetry, was maid of honour to the du. chels of York, lecond wife to king James II. and w'ss aflerwarcis married to Hencate, fecond fon of the earl of II inchellea: One of the mont confiderable of the countef of Winchelfea"s poems was that on the Spleen. A collection of her poems was printed at London in 1713 , containing at tragedy never acted, intitled. Ar:jomenes The countels died in 1720 without iffie, as her hufband did in 5725 .

WINCHESTER, the capital of the county of HampMire in Eagland. It is a very ancient city, fuppoied to Iave been built feveral centuries beforc Chrift. The Romans called it $F$ enta Belgarum, the Britons Caer Givent, and the Saxons IVittanceafler; whence came the prefent ramc. It fands upon the river Itchin, in a bottom furrounded with chalky hills; and is generally allowed to have been a confiderable place in the time of the Remans. Some of the firl converts to Cbritianity are fuppofed to have lived here. In the cattle, near the wefl-gate, many of the Saxon kings anciently kept their court. The cathedral was founded by Kenegulfe, a king of the Mercians; but there were many Chrillians, and places for their worfhip here, long before that period. It is a large pile, ard has a venerable look, but is not very elegant. Belides the tomos, there are many curious pieces of workmanflip in it ; the chief of which are, 1. The font, erected in the time of the Saxons. 2. Copper ftatues of James I. and Charles I. The bifnop's throne. 4. The talls of the cean and pre bendaries. 5. The afcent to the choir and altar. 6. The pavement, inlaid with marble of diverfe colours, in various tigures. 7 . The altar-piece, reckoned the noblet in Enyland. 8. The paintings in the windows, elpecially the great eaft window. At the hoopital of the Holy Crols, every travelier that knocks at the door may claim a manchet of white bread and a cup of beer; of which a great quantity is provided every day for that purpofe. This hofpital was incended for the maintenance of a mafter and 30 penfioners, but only 14 are now maintained in it ; and the matter enjoys a revenue of $\delta 001$. a-year. This city is about a mile and a half in compafs, and almon furrounded with a wall of flint, has fix gates, large luburbs, broad clean ftrcets; but the private houles are in general but ordinary, many of them being very old. The city is interfperfed with a great many gardens, which contribute to its beauty and healthinefs. The corporation confits of a mayor, high-fteward, recorder, aldermen, two coroners, two bailiffs, $2 \ddagger$ commoncouncil men, a town elerk, four conitables, and four ferjeants at mace; and the city gives tille of marquis to the duke of Bolton. A Roman highway leads from hence to Alton; and went formerly, as it is thought, from thence to London. The charming downs in the neighboullood contribute greatiy to the liealth and pleatire of the inlazbitants. The river Itchin is navigable for barges from henee to Southampton. IW. Long. I. 21. N. Lat. 51. 5.

WINCKLEMAN (Abbé John), was boro at Stendall, in the old Marche of Brandenburgh, in 1718. His father was a fhoemaker. This wonderful man, to all appearanee deltined by his birth to fuperintend a lietle fchool in an obfeure town of Germany, raifed himfelf to thic office of predident of antiquities in the Vatican. After having been Eeven yeare profeffor in the college of Scehaufen near Salf.
wedel, he went into Sexomy, where he refded feren years winchtsmore, and was hbratian to count I3mary it Noohenitz. When he left this place, 1754 , he went in Drelden, where lie formed an acquaintance with the ablett ertifts, and par(icularly with M. Oefer, an excellent paiater, and ore of the leet draughtimen of the age. In that: year he abjured Litheranilm, and emhrased the Roran Catholic rali, riol. In September 1755 he fet out for Italy, and acrived at Rom: in Decenber folloxing. His principal object was to lee the Vatican library, and to cxarrine the ruins of ifercular:um.

Mr Wincklenans carried with lim ints) Ltay a fenfe of beauty and art, which led himinftantly to admire the mis-Iter-pieces of the Yatican, and with which he began to fudy then. Iife foon increafed hie knowledge; and it was rot till after he had thes purilied his tatte and conceived an icea of ideal beauty, which led him into che greatefl fecreto of art, that he beran to think of the explanation of other monuments, in whicl his great learning cauld no: fa:! :n dininguifh him. His erudition enabled him to fill up his principal plan of writing the "Hitury of Arst." In 175\% he planned his "Renoration of Ancient Statues," and a larger work on the "Tafte of the Greek Artits;" and defig:ed an accuunt of the galleries of Rome and Italy, bcginning with a volume on the Belvedere fatucs, in the manner of Kichardfen, who, he fays, oulv ran over Rome. He alfo intended a hiftory of the cornuption of tate in art, the reforation of flatues, and an illultration of the ob?cure points of mytholory y. All thefe different effays led him to his "Hiftory of Art," and his "Monumenti Incditi." It muft, however, be confeffed, that the firt of thefe works has $n$ t all the elearnefs and precifion that might be expected in its seneral plan and diviion of its parts and objects; but it has cnlarged and extended the ideas both of antiquaries and collectors. The deleription of the gems and fulphurs of the stofely cabinet contributed not a little to extend Mr Winckleman's knowledge. Few perfons have opportunitics of co:templating fuch valt collections. The engravings of Lippet and count Caylus are all that many can arrive at. Mr Winckleman's Monumenti Inediti, of which he had begun the third vol. 1767 , feem to have fecured him the efteem of antiquaries. Had he lived, we flould have had a work long wifhed for; a complete eollection of the bas-reliefs difcovered from the time of Bartoli to the prefent, the greater part of which are in the poffeffion of cardinal Albani.

When cardinal Albani fucceeded to the place of librarian of the Vatican, he endearoured to get a place for the Hebrew languare for Wirckleman, who refufed a canonry, beeaufe he would not take the tonfure. The elector of Saxony gave him, 1761, unfoiicited, the place of counlellor Richter, the direction of the royal cabinet of medals and antiquities at Dre§den. Upon the death of the Abbé Veruti, 1762, he was appointed prefident of the anticuities o: the apoftolic chamber, with power over all difcoveries and exportations of antiquities and pienures. This is a poft of honour, with an income of $16=$ foudi per arnum. İe had a profpect of the place of prefeent of antiquities in the Vatican, gons to be created at 16 foudi jer monsh, and was named correfponding member of the Academy of Infcriptions. The king of Prufia ofiered him by Cul. Quintus Ieilius the place of librarian and director of his cobinet of medals and antiquities, void by the death of M. Gautier de la Crozc, with a handfome appointorent. He made no feruple of accepting the offer; but when it came to the pope's ears, he added an appointment out of his own purfe, and kept him at Rome.

In April 1768 , he left Rome, to go witl M. Casaceppi over Germany and Switzerland. When he came to Vienna,

## W I N

Wirckic- he wes fo pleafed with the reccption ho met widh, that he man, K'ind.
made a lonrer itay these than hic had intended. But, being ruddenly feized with a fecret unealint is and exiraordinary
defire io refurn to Pome, he fet out for Italy, puting off lis vilis to his f:iends in Germany to a future opportunity. As he pafed throu in 'Triefle, he was affafinated, June 8. I $-68,1$ y a wretch named Atcangeli, a native of Campigho, a town in the territory of Pitto:a, with whom he had nade an acoliaintance on the road. " $j$ his mitcreant had betn coldenved for a robbery to work in fetters four years, and the:s to be banifsed the Auftrian territories, on an oath wiever 10 scturn. He had obtained a mitisation of one of his fentences, ant retired to Venice ; bur, chanring his quaiters backwarty and forwards, he was fo reciuced in eircumftances that he at length took up his lodgings at the inn to which the Ablé hapotned to come. Arcangeli paid fuch afficuous court to him, that he entirely gained his confdenee; and having been favoured with a fight of the valnable prefents which he had reccived at Viemm?, formed a defign to murder and rob lim. He bought a new farp knife on purpofe; and as the Albe (who had in the moft friendly manner invited him to Rome) was fitting Cown in tis chair, early in the morning, he threw a rope over his head., and before he coule! difenwage himelf, ftablud him in five differcut places. The Abbé had litll trength to get down to the ground floor, and call for help; and teing laid on a bed in the midit of the moft violent pain, he had compofure fufficient to receive the laft facranients, and to make his will, in which he appointed cardinal Alexsndtr Albani his refiduary legatec, and exnired in the afternuof. Ihe murdcrer was foon after a!prehended; and executed on the wheel oppofite the imn, Jnne 26.

Abbé Winckleman was a middle-fized man; he had a vory low forchead, frarp nofe, and little black hollow eyes, which rave him an afpeet rather gloomy than otherwiie. If he had any thing graceful in his phy foonnomy, it was his mouth. A fiery and impetwous difipolition often threw lim into extremes. Naturally enthuliatic, he often indutged an extravazant imagination: but as he poffeffed a trong and folid judgment, he knew how to give things a juth and intrinfic value. In confequerce of this turn of mind, as well as a negle Eted education, a cautious relerve was a quality he little knew. If he was bold in his decifions as an author, le was ftill inore fo its his converfation, and has often made his friends tremble for his temerity. If ever man knew what friendhip was, that man was Mr Winckleman, who regularly praclife? all its duties; and for this reafon he cculd hoaft of laving friends amorig perfons of every rank and condition.

WINI) is a fenfible agitation of the atmofphere, occafoned by a quantity of air flowing from one place to another.

As navigation dcpends in a great meafure upon the direEtion and force of the winds, as the temperature of cli. mates is greatly influenced by them, and as they are abfolutely neceffary to preferve the falubrity of the atmofphere, it is not furprifing that they have very much engaged the attention o! mankind. ' Fo be acquainted with the laws by which they are regulated, and to be able to calculate beforehand the confequences of thefe laws, has been in every age the eager wifh of philofophers. But whether it has been owing to an improper method of fludying this fubject, or to its lying beyond the reach of the human faculties, philofophers lave not made that progrefs in it which the languine imaginations of fome individuals led them to expect. Many difcoveries indced have been made; and from the numters and the genius of the philofophers at prefont engaged in this fludy, others equally important may be expected.

But, rotwithfanding this, many of the phenonena remoin $v_{1}$ uncxplained, and a rational and fatis'akiory thoury feems ftill beyond our rezch. It will not be expected, that where plifofophers in seneral have failed, we fhall fueceed. If we can collect the facts hisherto alcertained, and esplain luch of them as ihe late difcoverjes have enabled tis to underland, we trult we fhall obtain the indulsence of the Public, thourh we cannot boalt of throwing much new light out this diff. cuit fubject.
Hifiory of the ll'inds.

As the winds of the torid zone difer in feveral innortant particulars from thofe which blow without the tropics, we thall lirft deferibe then, and afterwards thofe of the temnerate zones.
I. In thofe parts of the Atlantic and Pacific oceans whish winc lie neareft the equator, there is a regular wind during the the'l. whole ycar called the trade-wind. On the north fide of the $\mathrm{Z}_{2} \mathrm{~m}$ equater it blows from the north-eaft, varyine frequently a point or two towards the north or eaft; and on the fouth lide of it, from the fouth eaft ; changing fometimes in the fame manner towards the fouth or eall. The face inclu ded between the fecond and lifth degree of ronth Intitude is the intemal limit of the ee two winds. There the winds can neither be faid to blow from the north nor the louth; calms are frequent, and violent florms. This pace varies a little in latitude as the fun auproaches either ot the troppes. - In the Atlantic ocean the trade-winds extend farther north on the Ainerican than on the African coaft; and as we advance weltward, they become gradually more ca!terly, and decreafe in Atrength *. Their force diminites likesife as we $n_{r}$ : approach their utmoft houndaries. It has been remarked ley, $p_{1}$ alfo, that as the fun approaches the trouic of Cancer, the Tranf: foutheaft winds becorne gradually more foutherly, and the will ii north-catt winds more eafterly: exactly the contiary takes place when the fun is approaching the tropic of Capricorn $\oint$. Ibide

The trade-wind blows contantly in the ludian uccan from the roth degree of fouth latitude to near the zoth: But to the northward of this the wiuds change cuery lix months, and blow directly oppolite to their former coulfe. Thefe regular winds are called monfoons, from the Malay word mondin, which dignities "at leatoa $\dagger$." When they $\dagger$ Fore, fhift their direction, variable winds and violent forms fucceed, which latt for a month and frequently lonerer; and ${ }^{9}$ during that time it is danigerous for veffels to continue at fea.

The monfoons in the Indian ocean may be reduced to two ; one on the north and another on the fouth lide of the equator; which extend from Africa to the longitude of New Holland and the eaft coaft of China, and which fuffer partial changes in particular places from the fituation and ino flection of the neighbouring countries.

1. Between the $j \mathbf{d}$ and 10 th degrees of fouth latitude the fouth-eaft trade-wind continues from April to October; but during the relt of the year the wind blows from the north weft $\ddagger$. Between Sumatra and New Holland this monfoon blows from the fouth during our fummer nonths, approaching gradually to the fouth-eaft as we advance to- vol. ii. wards the coatt of New Holland; ir changes about the end 136 . of September, and continues in the oppofte direction till April §. Between Africa and Madagatcar its direction is $\$$ Ititn influenced by the coaft; for it blows from the northeeaft from October to April, and during the reft of the year from the fouth-welt ${ }^{\text {r }}$.
2. Over all the Indian ocean, to the northreare of the Trawth, 3 degree of fouth latitude, the north-eaft trade-wind blows i. $\xi^{1.4,5}$
from October to April, and a fouth-weft wind from April to October 4 . From Borneo, along the cont of Malacca
and as far as China, this monfoo: in fumanei biuws nea:ly from the fouth, and in winter from the morth by ean $f$. Near the cualt of Africa, betwen Moza nbique as 1 Cupe Guardefan, the winds are irre cular dusing the whole yetr, owing to the dificrent mo fon which farmual that paticular place.--ituaionis are likexife:stulay in che Red Set; betweea A pril and Oct ber they bous from the in orth-well, and durin's the other months from the fouth-tal, kerping conftanitly pacilel to the coz! of siraba *
Monfoons ate wot akogether contiod the Indian O. cean; on the coa:t o! Dirazil, between Cape St Auguitine and the ifand of St Cathetine, the wind blows hetween September and April from the ealt or northeaft, and hetween April and Septenber from the fouth-wett $\uparrow$. - The bay of Panara is the on:y place on the wet fide of a great continent where the wind thifts regularly at differe:t lica fons: there it is eafterly between September and Maich; but between March and Septenber it blows clicely from the fouth and fouth wert.
Such in general is the direction of the winds in the torrid zone all over the Atlantic, l'acfic, and Yodian ()ctans; but they are fubjeet to particular exceptions, which we thall now en leavour to enumerate.- On the coalt of Africa, fron Cape Byacior to Cape Verde, the winds are generally north-welt; from henee to the illatid of St Thomas near the equator they blow almoft perpendictlar to the fore, beading graduatly, as we advance lonthwarls, firt to the weft and then to the fouth weft if. On the coaft of New Spain likewife, from Californis to the Bay of Panam, the winds blow almor? conftantly foom the welt or fouth-with, except during May, Jure, and July, when land-winds prevail, called by the Spaniards Popguaos. On the coalt of Chili and Pere f, from $20^{\circ}$ or $30^{\circ}$ fouth latitude, to the equator, and on the paralitl coalt of Alrica, the wind bion's dusing the whole year from the fouth, varying according to the direction of the land towards which it inclinea, and extending much farther out to fea on the $A$ merican than the African coalt. The trade-winds are alfo interrupted fometimes by weiterly winds in the Bay of Canpeacliy and the Bay of Honduras.

As to the countries between the tropics, we are ton little aequainted with them to be able to give a fatisfuctory binoTJ of their winds.

In all maritime courtries between the tropics of any estent, the wind llows during a certain number of hours every day from the fea, and curring a ce:tain number to wurds the fea from the land; thefe winds are called the foad arid land breezes. The feabreeze generally fets in about in in the forencon, and blows thel fex it the cening; at feven the land-brecze begins, and continues till eight in the momring, when it dies away *. Duting fummer the fea-brecze is very perceptible on all the coaft of the Mediterrancan Sea $\ddagger$, and everi fometimes as far north as Norway $H$.

In the ifland of St Leveis on the coat of Arrica, in $16^{\circ}$ north latitude, and $16^{\circ}$ we:? lonytude, the wind durime the rainy feafon, which lants from the middle of July to the middle of October, is zenerally between the fouth and eaff; during the reft of the jear it is for the raof part eaft or north-ealt in the morring; fur as the fun riles, the wind approaches gradually to the north, till abour noon it gets to the weft of north, and is called a fea-breeze. Sometimes it fhifts to the ealt as the fun defeends, and continues there during the whole might. In Feloruary, March, 1 pril, May, and June, it blows almoft coriltantly between the north and weft $\bar{g}$. In the iflard of Balama, which lies inkewift on the 'wef coalt of Africa, in the with degree of north latitude, the widd during nine months of the year blows from the

OT I N
fouth-mel: ku: in Nowenber and Decurmer a very cold Wint. wind blows from the nortin eat *.
 and 2 cth legule of ronth l.titude, the warn !cafon is intro-see t:pis
 fouthedt, which brin oln w wh them a daluge of rain $\dagger$. fis a
 morih latiture and the 3 :ih degree of ce? longit ale, the Bornon and
 or Touth welt, and is inter.fely hot $\ddagger$

 June, Joly, Ausults icpeerier, and Defler, the iords?
 the morning and eveni!! ; asd deriby the rut of the ysar tl.cy are nach mo efrequent than a s ceher wincés. *Bracis

At Calcutte, in the porvince of Pengsi, the wind Elows Trat is, during Jamary and February from the furh we?t and wo! iv. p. fouth; in Match, ipril, and May, frem the iouth; in Junt, ${ }^{6}{ }^{\circ}{ }_{8}$ July, Aurutt, and September, from the fouth and louth- Calcy 3 ,
 weit *. - At Madras the motl frequent winds are the north keficur. ice and north-ean.--at Tivoli in St Dumingo, and at Iles de vaiso i. as d Vaches, the wind blows often from the foutls and fonthoi. Aiper.
 constries with which we are accquainted, the wind (cnerally Aselst 1 blows from the neareft occan, execpt curing the culdelt p $p$. Cite, months, when it bluws towarris it. . Fur do
II. In the temperace zones the direction of the winds is 1 Has 173 r. by to means to regular as between the crouics. Even in wand of the lame de.free of latitude, we find them ofen blowing inthe Nuptas diferent directions at the fane time; while their changes reapeare frequently fo tudden and fo capricious, that to accourt Rats for them las hitherto been found inupofible. When viads Zone. are violert, and enntinue long, they generally extend over a large tract of conatry ; and this is more certainly the cafe when they blow from the north or eaf than from any other points f. By the multiplication and comparifon of Meteoro. $\$$ Dtr.cm's logical Tables, fore regular connection between the chanzes b fioo
of the atmof, hete in different places mar in time Le obfer. Theol.gys of the atmofrhere in different places mary in time be obfer chio ingy ved, which will at lat lead to a fati-factory theory of the c wands. It is from fuch tables cinifly that the tollowing tate have been collecte?.

In Virginia, the prevaling winds are between the fouth-of Anseriwifh, zuef, north, and north. weff; the mol frequent is theca, futh wojh, which blora nore contantly in June, July, and A. ugult, than at any other fcafon. The nurti' wed winds s Jef.rfon's blow mod coullantly in Novemier, December, Janu ry, and $V$ istanis, i-
 winds are alio between the cubb-weft, zoef, north, and rortho PLi.id. voio enff; the moot frequent is the north weght $\dagger$ : But at Canr ii. art 20. bidge, in the fame province, the moll fiecuent wind is - Trate. the foulb-cafl $\ddagger$.-The predominant wieds at New York Arer vol. are the north an 1 nuef $\$$ : And in Nova Scotia north revef. is. p. 33 . . Wol. winds bluw for three-fourths of the yar 11 . -The fame wind $\dagger$ if. Cote, blows mull frequently at Montreal in Canada; but at Que. J wran. de
 Lawrence, blowing either from the northe effi or fouth-refl If. y tee che - At Hudfur's Bay cuefterly winds blow for turec fourths Stas: of of the year ; the noribs crichl wind occafions the greateft cold, lows Sootis but the north and northereft are the vehicles of fow *. and Cansiat

It appears from thefe faets, that wefterly winds are moft, frequent over the whole caftern coat of North America; ;ibd. that in the fouthern provinces fouth weft winds predominate; "Eenransis, and that the noth-weft become gracually raore frequeat as inpe to $\begin{gathered}\text { ritic } \\ Z ; \text {; }\end{gathered}$ we approach the frigid zons.

In Egypt, during part of May, and during June, Jult,

Wint. Auruf, and September, the wind Llows almon contantly Wixis $\rightarrow$

Esypt,
: Tro'en's
Trazals,
vil. i. p.
58. from the north, varying fometines in June to the wif, and in July to the wefl and thic eng; during part of September, and in October and Nowember, the winds are variable, but blow mone regularly from the enfl than any other quarter ; in December, Jannary, and I"bruary, they blow from the morils, morth-su:f, and weft; towards the end of Feb:uary they clantre to the fouth, in which quaster they continue till near the end of March; during the laft days of Mareh and in A pril they blow from the fouthe e3f, fouth, and fouthzueft, and at latt from the enff; and in this direction they continue d:rring a part of May $\ddagger$.

In the Mediternanean the wind blows nearty three-fourths The Medi- of the year from the north; about the equinoxes there is alzerranean, ways an enferly wind in that fea, which is generally more

1 Ifid, p.
3) :nd 65 .

- Cistat,
ziti.
${ }^{3} 4$
s-rianad
other yarts of Alia,
$t$ Volncy's
Tria. vol.
i. p. $3=6$. $\ddagger$ Cotice, iśid.
${ }_{5}{ }^{5}$ ic, mant's Sremant's forth-rweft and north-wef? at ['ekin, the nowts and the Archic Zool.fouth $\ddagger$; at Ľam:fchatka, on the northecait coalt of Afia, p.cxii. the prevailing winds blow from the zucft $\oint$.

In Italy the prevailing wiuds differ confiderably accordinf to the fituation of the places where the obfervations have been made: At Rome and Padua they are northerly, at Milan eafierly $\dagger$.-All chat we have been able to learn concerning Spain and Portusal is, that on the woit coatt of thefe countries the weft is by far the moll common wind, particularly in fummer; and that at Madrid the wind is northeeafl for the greatef pait of rhe fummer, blowing almoit conftantly from the Pyrenean mountains $\ddagger$. - At Berne in Switzerland the prevailing winds are the north and weft; at St Gottard, the north-edf; at Laulanne, the north-ruefl and fouthnuef $\$$.

Father Cotte has given us the refult of obfervations made at 86 different places of France if; from which it appears, that along the whole fouth coant of that kingdom the wind blows mott frequently from the north, norib-w.fl, and northeafl; on the wett coalt, from the wefl, fouth-wegh, and northweff; and on the north coaft, from the fouth-weyf. That in the interior parts of France the fouth-we/d wind blows mof frequently in 18 places; the $w \cdot \Omega$ wind in 14 ; the north in 13 ; the fouth in 6; the north-rafl in. 4 ; the joutb-eaft in 2; thereafl and nortb. rueft each of them in one...On the weft coaft of the Netherlands, as far north as Rotterdam, the prevailing winds are probably the foutb-rveft, at leaft this is the cafe at Dunkirk and Rotrerdam $\ddagger$. It is probzble alfo that along the reft of this coaft, from the Hague to Hamburgh, the prevailing winds are the north.wefl, at leaft thefe winds 5Ibid. are moflliequent at the Hague and at Franeker §.... The

+ lidid.
Germany,
$\ddagger$ sbid. prevailing wind at Delft is the foulb.eaf; and at Breda the north and the eafit $\dagger$.
In Germany the eaft wind is moft frequent at Gottingen, Munich, Weiffemburg, Duffeldorf, Saganum, Erford, and at Euda in Huruary ; the fouth-cafl at Prague and Wirtzburg; the norib-cafl at Ratiflone; and the zefll at Manheim and Berlin $\ddagger$.

From an average of ten years of the regifter kept by order of the Royal Society, it appears, that at London the svinds blow in the following order:

South.eser
Northeme
North-we! Weit

## W I N

Days./Winis.
112 South-cait
53 Eaft
50 South
53 North

It appears, from the fame regifter, that the fouth-ruff witul blows at an average more freguently than any other wind during every month of the year, and that it blows lonsetl in July and Augutt ; that the norld cull blows malt condantly during January, March, April, May, and June, and moft feldom during February, july, September, and December; and that the nsrth-weft wind hlows oftener from Novenber to March, and more Ieldom during September and OEtober than any other months. The fouth-wegl winds are allo molt frequent at Briflol, and next to them are the north-e.je $\$$.

The following table of the winds at Lancalter has been ix drawn up from aregifter kept for feven years at that place If:


South-weft
Northecalt
South
Weit

Days. Winds.

| 92 | South-ealt |
| :--- | :--- |
| 67 | North |
| 51 | North-welt |

41 Eaft

The following table is an abttract of nine years obferva. tions made at Dumfries by Mr Copland $\dagger$.

| Winds. |  | Days. | Winds. |  | Days. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| South | - | $82 \frac{1}{2}$ | North |  | $3{ }^{\text {(2, }}$ |
| Weit |  | 69 | North-weft |  | 25 ! |
| Eaft | - | 68 | South eaft |  | $18 \frac{1}{2}$ |
| South-weft |  | $50^{\frac{1}{2}}$ | Noith-ealt | - | $14 \frac{1}{2}$ |

The following table is an abftract of feven years obfervations made by Mr Meek at Cambunang near Glafgow $\ddagger$ : Winds.
South.weft
Days. Winds.
North-weit
174 North-eaft
140 South ealt
It appears, from the regifer from which this table was extracted, that the nurth-eaf wind blows much more frequently in April. May, and June, and the foutb-ruefl in July, Auguf, and September, than at any other period. We learn from the Statiftical Account of Scotland, that the fouth-ruefl is by far the noft freguent wind all over that kingdom, efpecially on the weft coaft. At Saitcoats in AirMire, for inftance, it blows three-fourths of the year; and along the whole coal of Murray, on the northe $\cdot \rho$ fide of Scotland, it blows for two-thirds of the year. Eaft winds are common over all Great Britain during April and May; but their influence is felt moft feverely on the eatern coaft.

The followine table exhibits a view of the number of days durin:? which the wefterly and eafterly winds blow in a year at different parts of the ifland. Under the terna wefferly are included the north-welt, weft, fouth wefts and fouth; the term eofferly is taken in the fane latituce.

Wind


## WI N

In Ireland the fouth-wofl and wef are the grand tradewinds, blowing nooft in fumner, autumn, and winter, and leatt in fpring. The norsh-eaf blows mot in fpring, and nearly couble to what it dees in antumn and winter. The fouth-eifll and north-w $f$ are nearly equal, and are moll fre.quent after the forta-wett and wert.

At Copenhasen the prevsling winds are the caft and
 from an average of a regiller of 16 years, the winds blow from November tu April in the following order:

Weat. N. IV. Enf. S. W. South. N. E. N. S. E. Days 45 2\% $23 \quad 22 \quad 20 \quad 19 \quad 14 \quad 12$
And during the other fix months,

$$
\begin{array}{ccccccccc}
\text { Weti. N. WV. Eaft. S, W. South. N. E. N. S. E. } \\
27 & 27 & 13 & 24 & 22 & 15 & 32 & 18
\end{array}
$$

The auj $^{2}$ wind blows during the whole year 72 days; the north sugft 53; the fouth-reflt and north $4^{\text {h }}$ days cach. During fummer it is calin for it dajs, and during wimter For 21*. In Norway the molt freqtent winds are the futh, the fouth-wojl, and jouthoenf. The wird at Berren is fellom directly wift, but generally fouth-wett or touth-eaf; a north-welt, and efpecially a north-ealt wind, are but little known there $\dagger$.

From the whole of thefe facs, it apsears that the moft frequent winds on the lonth coalts of Enrope are the nurth, the north-ean, and north-welt ; and on the weftern cualf, the fouth-well.: that in the interior parts which lie mon't contiguous to the Atlantic Ocean, louthowe? winds are allo moft frequent; but that eafterly winds urevail in Cermany. Weftely winds are alto $m$.th frequent on the northea? colt of Alia.

It is probable that the winds are more conftant in the fouth temperate zone, which is in a great meafure covered with water, then in the north temperate zone, where their direction : wuft be frequently interrupted and altered by mountains and othe: caufes.
M. de la Baille, who was fent thither by the French king to make aftronumical oblervations, informs us, that at the Cape of Good Hope the main winds are the fouth.enfl and norib-weft; that other winds feldom latt longer than a few hours; and that the eaft and northee.ifl winds blow sery feldom. The fouth-ag? wind blows in mott monthy of the year, but chiffy from O?ober to April; the no.th-sugf prevails durin; the other fix too:ths, bringiny alung with it rain, and cempens, and hurricanes. Between the Cape of Grod Hope ared New Holland the winds are commonly wefterly, and olow in the following urder: north-zuf?, fiuth. wwell, weff, nortb $\ddagger$.

In the great south Sea, from latitude $30^{\circ}$ to $40^{\circ}$ fouth, the fouth-eaf trade-wind blows molt frequently, efpecially when the fun approaches the tropic of Capricorn; the wind next to it in frequency is the north-wefl, and next to that is the fouth-seeft. Fron louth latitude $40^{\circ}$ to $50^{\circ}$ the pre vailing wind is the north-zuef, and next the fouth-cueft. From $50^{\circ}$ to $60^{\circ}$ the moft frequent wind is alfo the nortb. wo $f$, and next to it is the weft *.
thus it ajpears that the tuade-winds fometimes extend farther into the fouth temperate zone than ther ufual limits, particularly duriny fummer; that beyond their influence the winds are commonly wefterly, and that they blow in the following order : nerth-wigh, fouth-ruefl, rojl.

Thus have we finifled the hiftory of the direction of the wiads. In the toirid zone they blow conttantly from the north-eaft on the north fide of the equator, and trom the fouth eaf on the fouth fide of it. In the north temperate zon: they blow moit frequently fron the fouth-welt; in the
fouth temperate zone fro:n the noth-weft, chanoing, ho:sever, fequently to all points of the compati, and in the north temptrate zone blowing parcicularly during tpring from the t.urtli-eat.

As to the velocity of the wind, its veriations are almof Velcacy ef infinite; from the yrentlelt breeze to the hurricane, which inj. tears mp trees and blows down houfes. it las been remarked, that our moft violent winds take place when neither the heat nor the cold is createft; that violent winds generally extend over a grest tract of country; an that they are accompanied with fudden and wreat tal.s in the mercury of the barometer. She wind is tonc. ${ }^{\circ}$ e ery riolent at a diftance from the earth, whale is i - quit. 15 a . its furface. On oile occalion Iunardi went $a=\ldots{ }^{*}$ :ait f 70 miles an hour in his balloon, tho::orh it wa fulte calm at Edirburgh when he afcended, and continued .1dari ohis whole vayare. Sce!'neumarics.

For the initruments invented to meafure the velocitaj of the wind, fee Ane:roscope and Anemometer.

> Theory of the li'in.is.

THE atmofphere is a fuid [urroundrng the eart:, and ex T ©atmotencing to an unknuwn height. Now all Hunds tal.? inva- fubere a
 part of a veffel, the furroundin? water walimmedi i $y$ do.i in to \{upply its place, and the furfece will beome level as before; or if an additional quantity of water be poured int, ans part of the vefel, it will not remann the ?. diffufe itflif equally over the whole. Such exaclly os a' 'be the cafe with the atmofphere. Whatever therefore deltiovs the equilbrium of this Huid, either by increafin? or dimin thing its bulk in any particular place, mult at the same tine occafion a wind.

Air, befides its qualities in cormon with other fluids, is $\mathrm{C}_{2}{ }^{3}{ }^{3}+\mathrm{le} \mathrm{nE}^{2}$ alfo capable o! heins, dilated and compreferd. Suppofe a dilatain reffel filled with air: it half the quantity which it con " 1 expantains be drawn out by means of an air-pump. the remainder will Atill fill the veffel completely ; or it twice or three tumes the ori rinal quantity be furced in by a cundenfer, the velfol will hill be capable of holdins it.

Rarefied air is lighter, and condenfed air heavier, than common air. When thuds of unequal fpectic gravitics are mixed together, the haviver always d.feenci, and the lighiter atcend. Were quickliker, water, ard oill, thrown into the fame veffel to ether, the quickfloer would unifumly oceupy the buttom, the water the middle, and the oil the top. Were water to be thrown inro a vefill of oil, it wowd im. mediately defend, bearafe it is heavier than oil. Exactly the fame thin's takes place in the aunofphere. Were a quantity of air, for inftance, to be fudden!y condented at a ditance frum the furface of the earch, being now heavier than before, it would defeend till it came to air of its own denfity; or, were a po:tion of the atmofphere at the furtace of the earth to be fuddenly rarefied, being now lighter than the furrounding air, it would immedi tely alcend.

If a bladder half tilled with air be expofed to the heat of By heze a fire, the air within will foon expa-d, and ditend the blad-and cot der; if it be n:ow removed to a cold place, it will foun become flaccid as betore. This thows that heat rarchies and that cold condentes air. The fueface of the turrid zone is much more heated by the ravs of the fun than the frozen or temperate zones, becaufe the ray's fall upon it mach more perpendicular'y This heat is communcated to the air near the furface of the turri- zone, which bengy thereby rareficd, afcencis; and its plece is lurplied by colder air, which rufacs in trom the north and fouth.
The diurnal motion of the earth is $£$ ci.iel? at the equa- The hicat of tor, and diminifies gradually as we approach the poles, where the funa

## W I N

Wind. it cea'es altogether. Every fyot of the earth's furface at the equator moves at the rate of 15 geographical miles in a minute; at the $42^{\circ}$ of latitude, it moves at ahout $11 \frac{1}{2}$ milcs in a minute: and at the $30^{\circ}$, at nearly 13 miles. the itmolphere, by moving continually round along with the carth, has acquired the fame degree of motion; fo that thofe pacts of it which are above thic equator move tafter than thofe which are at a dilfance. Were a portion of the atmo fplere to be tranfported in an inflant from latitude $30^{\circ}$ to the equator, it would not inmediately acquire the velocity of the equator; the eminences of the eath therefore would Itrike arainft it, and it would a Tume the appearance of an ealt wind. This is the cafe in a fraller degree with the air that Hows towards the equato:, to fupply the place of the rarefied air which is continually afeenciae: and this, whea combined with its real motion frem the north and fouth, muft caufe it to afume the appearance of a nurth eafterly wind on this fide the equater, and of a fouth ea? elly beyond it.
The earth's The motion weftwards occafored by this difference in cedi. raal noo-Icrity alone wonid not be great; but it is farther increafed by Lun, lcrity alone wonld not be grcat; but it io farther increated by
another circurrfance. Since the ra:efaet on of the air in the torrid zone is owing to the heat derived from the contignous earth, and fince this heat is owing to the perpendicular rays of the fun, thofe parts muft be hotteft where the fun is actually verrical, and confequently the air over them mult be moft rarctied; the cortiguous pirts of the atmofphere will therefore be drawn molt forcibly to that particular foot. Now fince the diurnal metion of the fun is from eaft to welt, this hottett fot will be continually hifting weltwards, and this will occaiton a current of the atmofphere in that direction. That this caufe really operates, appears from a circumftance already mentioned: when the fun appioaches either of the tropics, the trade-wind on the fame fide of the equator affumes a more eafferly direction, evidently from the caufe here mentioned; while the oppofitc tra !e-w ind, being deprived of this additional impulfe, blows in a direction nore perpendicular to the equator.

The wefterly direction of the trade.winds is fill farther increafed by ansther caufe. Since the attraction of the fun and moon produces fo remarkable an effect upon the ocean, we cannot but fuppofe that an effect equalls great at leaft is procuced upon the atmofpliere. Indeed as the atmofpliere is bearer the moon than the fea is, the effeet produced by attraction upon it ought to be greater. When we add to this the elallicity of the air, or that difpofition which it has to dilate itfelf when freed from any of its preflure, we cannot but conclude that the tides in the atmofphere are contider. able. Now fince the apparent diurnal motion of the moon is from eaft to weft, the tides mult follow it in the fame manuer, and confequently produce a confant motion in the atmofphere from calt to weft. This reatoning is confirmed by the obfervations of feveral philofophers, particu§ Yournal larly of M. Caffan f, that in the torrid zone the baromedo PLyigue, ter is always two-thirds of a line hisher twice every ${ }^{2} 7$ April 1790 hours than during the reft of the day; and that the time of this rife always correfponds with the tides of the fea; a

Pinduce

the trads-

- Linds. proof that it proceeds from the fame caule.

All thefe different caufes probably combine in the production of the trade-winds; and from their being foasetimes united, and fometimes diftinct or oppolite, arife all thofe little irregularities which take place in the direstion and force of the trade-winds.

Since the great caufe of thefe winds is the rarefaction of the atmofphere by the heat of the fun, its afcention, and the confequent rufhing in of colder air from the north and
fouth, the internal bounday of the trade-winds nuaf be that woul parallet of the torrid zone which is hotteft, becaufe there the afecnfion of the rarefied air mu? take place. Now fince the fun does not remain flationary, but is conflantly thift-1 ing from one tropic to the other, we ought-naturally to ex- w pect that this boundary would vary together with its exciting caufe ; that therefore when the fun is perpendicular to the tropic of Cancer, the north calt trade-vinds would exten ${ }^{2}$ no farther fouth than north latitude $23.55^{\circ}$; that the foutl-eaft wind would extend as far north; and that when the fun was in the tropic of Capricorn, the very contary would take place. We have feen, however, that though this boundary be fubje? to confiderable clanges from this very caufe, it may in gencral be conlidered as fixed between the fecond and fith degrees of north latitnde.

Thouglt the fun be perpendicular to each of the tropics he he during part of the year, he is for one half of it at a confi-tel derable diftance; fo that the heat which they acquire while sten he is prefent is more than loft during his abfence. But the fun is perpendicular to the equator twice in a year, and never farther diftant from it than $23_{\frac{10}{20}}$; bring therefore twice every year as much heated, and never io mucla cooled, as the tropics, its mean heat mult be greater, and the atmofuhere in confequence generally moft ravefed at that place. Why then, it will 'e afked, is not the equator the boundary of the two trade-winds? To fpeak more accurately than we have hitherto done, the internal limit of cheic winds mult be that parallel where the mean heat of the earth is greateft. This would be the equator, were it not for a reafon which fhall now be explained.

It has been fhown by aftenomers, that the orlit of the $1{ }^{18}$ oh earth is an ellipfis, and that the fim is placed in one of theo phoci. Were this orbit to be divided into two parts by a '"t itraight line perpendicular to the tranfverse axis, and paffing to through the centre os the fun, one of thefe parts would be lefs than the other ; and the earth, during its paffage through this finaller part of its orbit, would conllantly be nearer the fun than while it moved through the other portion. The celerity of the earth's motion in any part of its orbit is always proportioned to its diftance from the fun; the nearer it is to the fun, it moves the fafter; the farther diftant, the flower. The earth paffes over the fmaller portion of its orbit during our winter; which mult therefore be fhorter than our fummer, both on account of this patt of the orbit being fmaller than the other, and on account of the increafed celerity of the earth's motion. The difference, accorling to Caffini, is 7 days, 23 hoars, and 53 minutes. While it is winter in the northern, it is fummer in the foathern, hemifphere; wherefore the fummer in the foutbern hemifphere muft be juft as much fhorter than the winter as our winter is fhorter than our fummer. The difference thereforc be-n tween the leneth of the fummer in the two hemifpheres isnify almolt 16 days. 'ithe fummer in the northern hemitphereis 8 confifts of $0^{\frac{1}{2}}$ days, while in the fourhern it confifts only of $174 \frac{1}{2}$. They are to one another nearly in the peportion of 14 to 12,8 ; and the heat of the two hemifphercs may probably have nearly the fame proportion to one another The internal limit of the trade.winds ought to be that pa1allel where the mean heat of the globe is greatelt : this would be the cquator, if both hemipheres were equally hot; but fiace the northern hemifphere is the hotteft, that paraliel ought to be fituated fomewhere in it ; and fince the diffurence between the heat of rwo hemifpheres is not great, the parallelought not to be far diftant from the equator (A).

The traderwind would blow regularly round the whole olobe if the torrid zone were all covered with water. If the In. dian Ocean were not bounded by land on the north, it would blow there in the fame manner as it does in the Atlantic and Pacific Occans. The rays of lifht pafs throush a tranf. parent body without communicatin! any, or at lealt but a timall deryee of heat. If a piece of wood be iuctofed in a glats veffel, and the focus of a burning stafs directed upon it, the wood will be burnt to afles, while the glafs through which all the rays paffed is not even heated. When an opaque body is expoled to the fun's rays, it is heated in proportion to its opacity. If the bulb of a thermometer be expofed to the fun, the quickfilver will not rife fo high as it would do if this bulb were painted black. Land is much more opaque than water; it becomes thereforc much warmer when both are equally expofed to the influence of the fun. For this reafon, when the fun approaclies the tropic of Cancer, India, China, and the adjacent countries, become much hotter than the ocean which wafhes their fouthern coafts. The air over them becomes rarelied, and afcends, while colder air rufhes in from the Indian Ocean to fuoply its place. As this current of air moves from the equaior northward, it muft, for a reafon already explained, af. fume the appearance of a fouth-weft wind ; and this tendency eaftward is increafed by the fituation of the countries to which it flows. This is the caufe of the fouth-weft monfoon, which blows during fummer in the northern parts of the Indian Ocean. Between Borneo and the coaft of China its direction is almoft due north, becaufe the country to which the current is directed lits rather to the weft of north; a ciccumftance which counteracts its greater velocity.

In winter, when the fun is on the fouth fide of the equator, thefe comutries become cool, and the noth eaft trade-wind refumes its courfe, which, had it not been for the interference of thefc countries, would have continued the whole year.

As the fun approaches the tropic of Capricorn, it becomes almoft perpendicular to New Holland : that continent is heated in its turn, the air over it is rarefied, and colder air rufhes in from the north and welt to fupply its place. This is the caufe of the north-weft monfoon, which blowz from Octoker to April, from the thi:d to the tenth degree of fouth latitude. Near Sumatra its direction is regulated by the coaft : this is the calc allo between Africa and Madagafcar.

The fame caufe which occafions the monfoons, gives rifc to the winds which blow on the wett coafts of Africa and America. The air above the land is hotter and rarer, and zonfequently lighter than the air above the fea; the fea air Voz, XVIII. Part II.
therefure fows in, and furces the lighter lind atmofphere to afeend.

The fame thiny will account for the phenomena of the ind of the fea and land breezej. During the day, the conl air of the face and fea, loaded with vapours, flows in epon the land, an 1 takes la d d the place of the raretied land air. As the fun declines, the brezes. rarefaction of the land air is diminif:ed : thas an equili. brium is reitored. As the fea is not fo much hrated during the day as the lane, neither is it fo much cocled during the nighir ; bccaufe it is conftantly exposing a new furface to the atmofpliere. As the night approaches, therefore, the cooler and denfer air of the hills (for where theie are no hills thacre are no fea and land breezes) falls dowil upon the plains, and preffing upon the now conparativel; lighter air of the fea, ca:?fes the land-breeze.

The rarefied air which afcends between the fecond ant fifth degrecs of north latitude, has been flown to be the principal caufe of the trade winds. As shis air afends, it muft become cradually colder, and confequen:ly theavier 42 it would therefore defcend aepin if it weqe it would therefore defcend again if it were not broyed up wies nit by the conflant afcent of new rareficd air. It mant there- zore, fore fpread itfelf to the north and fouth, and kradually mix in its paffage with the lower air; and the rreater patt of it probablv does not reach far beyond the $30^{\circ}$, which is the external limit of the trade-wind. 'Thus there is a conftant citculation of the atmofphere in the torric zone; it afcends near the cquator, diffufes itfelf toward the north and fouth, defcends gradually as it approaches the $30^{\circ}$, and returning again towards the cquator, performs the fame circuit. It has been the opinion of the greater part of thofe who have conlidered this fubject, that the whole of the raretied arr which afcends near the equator, advances towands the poles and defiends there. But if this were the cafe, a conftant wind would blow from beth poles towards the equator, the trade-winds would extend over the whole earth; for otherwife the alcent of air in the torrid zone would very foon ceafe. A little refletion mult convince us that it cannot be true: rarefied air differs nothing from the common air except in containing a greater quantity of heat. As it afecnds, it gradually lofes this fuperfluous heat. What then fhould hirder it from defcendine, and mixing with the atmolphere below? That there is a conflant current of fuperior air, however, towards the poles, cannot be doubted; but it contifts principally of hydrogen gaj. We flall immediately attempt to affisn the reafoa why its accumulation at the pole is not always attended with a north wind.

If the attraction of the mooa and the diurnal motion of the fun have any effeet upon the atmofphere, and that they have fome effect can hardly be difputed, there muft be a 5 R real
vides the globe were known. Let the radius of this globe be $=\mathrm{r}$, the circumference of a great circle $=6$, and conlequently the are of a great circle $=3$, and the folid contents of a hemifphere $=2$. Since the internal limit of the rade-winds is not far diftant from the equator, we may confider that portion of the fphere intercepted between it and :he equator as a cylinder, the bafe of which is the equator, and its height the are intercepted between the equator and he internal limit of the trade-winds. Let this are be $x$, and confequently the cylinder itcelf $=3 x$, equal to the excels ,f the fouthern fegment into which this internal limit divides the globe above the northern. Let the heat of the northarn fegment $\mathrm{be}=u$, and that of the fouthern $=s$. The fouthern fegment is $=2+3 x$, the northern $=2-3 x_{0}$ Now let us fupppofe that the bulk of each fegment is reciprocally as its heat, and we fhall have this formula, $2+3 x$ : $:-3 x:: n: s$. Wherefore $x=\frac{2 n-25}{3 n+3}$. Now if we fuppofe $n=14$, and $s=12.8, \frac{2}{3} \frac{n-2}{n+3}$, is $=\frac{2,4}{80,4}$, Co reduce this value of $x$ to degrees, we mult multiply it by 60 , fince a great circle was made $=6:$ it gives $1^{\circ}$ 4 $3^{\prime \prime}$ $\left[7^{\prime \prime}\right.$ as the internal limit of the trade wind. This is too finall by $2^{J} 11^{\prime} 33^{\prime \prime}$. But the value which we have feund is on!y hat of the fine of the arc intercepted between the equator and the internal limit; the are itfelf would be fomewhat ;reater; ; befides, the proportion between the heat of the two fecments is all alfumed quantity, and may probably be ;reater than their difference in bulk : and one scafon for this may be, the great proportion of laud in the northern compa. ed with the fouthern fegment. See the Gourna! de Phyfigue, Mai 1791.

Wit.d.
real motion of the air weftwards within the limits of the trade-winds. When this bo?y of air reaches America, its further pallage wellwards is Atopt by the mountains which extend from one extremity of that continent to the other. From the monsutum of this air, when it flrikes againat the fides of thefe montains, and from its clafticity, it muft acquire from them a conliderable velocity, in a direction contrary to the firt, and would therefore return cattwards again if this were not prevented by the trade-winds. It nout therefore rufh forwards in that direction where it meets with the leaft refililance; that is, towards the north and fouilh. As air is nearly a perfectly elaftic body, when it frikes againlt the fides of the Americen mountains its velocity will not be perceptibly diminithed, though its direction be changed. Continuing, therefore, to move with the velocity of the equator, when it arrives at the temperate zones it will affume the appearance of a north.ealt or fouth-eatt wind. 'To this is to be afcribed the frequency of fouth-welt winds over the Atlantic Ocean and weftern parts of Europe. Whether thefe wiads are equally ftequent in the Northern Pacific Occan, we have not been able to afcertain ; but it is probable that the mountains in Afia produce the fame effect as thofe in America.

It is not impofible that another circumfance may alfo enntribute to the prodection of thefe winds. In the article Weather, we endeavoured to prove that the annual evaporation exceeds confiderably the quantity of rain which falls; and found reafon to conclude, therefore, that part of the evaporated water was decompounded in the atmofphere. In that cafe, the oxygen, which is rather heavier than common air, would mix with the atmolphere; but the hydrogen (a cuhic foot of which weiths only 41.41 grains, while a cubic foot of oxpgen wei, hhs $593.3^{2}$ grains) would afcend to the higher resions of the atmofphere.

By what means this decompofition is accomplifhed (if it takes place at all) we cannot tell. There are proiably a thoufand caules in nature of which we are entirely ignorant. Whether heat and light, when long applied to vapours, may not be able to decompound them, by uniting with the hydrogen, which feems to have a greater attraction for heat than oxygen has; or whether the electrical fuid may not be capable of producing this effect-are quettions which future ohfervations and experiments mult determine. Dr Franklin filled a glats tube with water, and pated an electrical flock through it ; the tube was broken in pieces, and the whole water difappeared. He repeated the experiment with ink inftead of water, and placed the tube upon white paper: the fame effects followed; and the ink, though it difappeared completely, left no Itain on the paper. Whether the water in thefe cafes was decompofed or not, it is impoffible to lay; but the fuppofition that it was, is not improbable. An experiment might cafily be contrived to determine the point.

This decompofition wouk account for the frequency of forth-weft winds, particularly in fummer; for thus new air is furnilhed to fupply the place of that which is forced nothwerds by the caules alveady explained. Perhaps it may be a confirmation of this corjecture, that the fouthweft winds generally extend over a greater tract of country than moft other winds which blow in the temperate zones.

What has been faid of fouth-weft winds, holds equally with regard to nortls-weft winds in the fouth temperate zone.

After fouth-weft winds have blown for fome time, a great quantity of air will be accumulated at the pole, at leaft if they extend over all the northern hemifphere : and it ap.as: pears from comparing the tables kept by fone of our late navigators in the Northern Pacific Ucean with fimilar tables kept in this ifland, that this is fometimes the cafe fo far as relates to the Atlantic and Pacific Occans. When this ac. cumulation becomes great, it muit, from the nature of fuids, and from the elafticity of air, prefs with a confiderable and increafing force on the advancing air; fo that in time it becomes itronger than the fouth weit wind. This will oc. P' cation at finft a calm, and afterwards a notth wind; whichn will become gradually eafterly as it advances fouthwards," from its not affuning imnediately the velucity of the earth. The mafs of the atmofphere will be increaled in all thofe places over which this north-caft wind blows: this is corlfirmed by the almoft conftant rife of the barometer during a north-calt wind.

Whatever tends to increale the bulk of the atmofphere near the pole, muft tend allo to increafe the frequency of north-eat winds; and if there be any fealon when this increafe takes place more particularly, that feafon will be moft liable to thefe winds. "During winter the northern parts of Europe are covered with fnow, which is melted in the beginning of fummer, when the heat of the fun becomes more powerful. Great quantities of vapour are during that time raifed, which will augment both the bulk and weight of the atnoofphere; efpecially if the conjecture about the converfion of vapour into air has any foundation. Hence north-eatt winds are mott prevalent during May and June (E).

But it will be faid, if this hypothefis were true, the fouthweft and north-eât winds ought to blow alternately, and continue each of them for a fated time ; whereas the fouthweft wind blows fometimes longer and fometimes fhorter, neither is it always followed by a north ealt wind.

If the conjecture about the decompofition of vapour in the torrid zone be true, the hydrogen which formed a part of it will afcend from its lightnefs, and form a fratum above the atmofpherical air, and gradually extend itfelf, as alditional hydrogen rifes, towards the north and fouth, till at laft it reaches the poles. The lightnefs of hydrosen is owing to the great quantity of heat which it contains: as it approaches the polcs it muft lofe a great part of this ${ }^{[ }$ heat, and may in confequence become heavy enough to mis ${ }_{2}$ with the atmofphere below. Oxygen makes a part of the ${ }^{2}$ atmolphere; and its proportion near the poles may fometimes be greater than ordinary, on account of the additional quantity brought thither from the torrid zone. Mr Ca . vendifh mixed oxygen and hydrogen together in a glafs jar; and upon moking an electrical fpark pals through them, they immediately combined, and formed water-
'That there is electric matter at the poles, cannot be doubted. The Abbé Chappe informs us, that he faw thunder and lightning much more frequently at Tobolki and other parts of Siberia than in any other part of the world. In the north of Europe the air, during very cold weather, is exceedingly electric: fparks can be drawn from a perfou's hands and face, by combing his lair, or even pow.
dering
(B) The frequency of northeaft winds during thefe months is the greateft defect in the climate of Scotland, and is Felt indeed feverely over all Great Britain. In the united ftates of America, thefe winds keep pace with the clearing of which is fituated confiderably farther weft, and are even beginning to be felt fill farther witbin the country *. Might/s in
it not be poffible the it not be poffible then to prevent the frequency of thefe winds in this country, by planting trces along the whole cafty if

## W I N

dering him with a puff. Repinus was an eye-witnefy to this fact, and to flill more allonithing proofs of the clectricity of the atmofphere during great colds.

May not the appearance of the aurora borealis be owing to the union of oxygen and hydrozen by the intervention of the electric fluid? That it is an eleetrical phenomenon at leaft, can hardly be doubted. Artificial electricity is much ftrengthened during an aurora, as Mr Volta and Mr Canton have obferved; and the magnetic needle moves with the fame irrezularity during an aurora that las been obferved in other electrical phenomiena. This fak we learn from Bergman and De la Lande. Many phloolophers have attempted to demonitrate, that aurorx boreales are beyond the earth's atmofphere; but the very different refults of their calculations evidently prove that they were not poffefled of fufficient data.

If this conjecture be true, part of the atmofphere near the poles mult at times be converted into water. 'This would account for the long continuance of fouth-weft winds at particular times: when they do fo, a decompofition of the atmofphere is going on at the pole. It would render this conjecture more probable, if the barometer fell always when a fouth-weft wind continues long.

If this hypothefis be true, a fouth.weft wind ought al. ways to blow after auroræ boreales; and we are iuformed by Mr Winn *, that this is aftually the cafe. 'ithis he found never to fail in 23 inflances. He obferved allo, that when the aurora was bright, the gale came on within 24 hours, but did not laft long; but if it was faint and dull, the gale was longer in beginning, and lefs violent, but it continued longer. This looks like a confirmation of our conjecture. Bright aurorx are probably nearer than thofe which are dull. Now, if the aurora borealis be attended with a decompofition of a quantity of air, that part of the atmofphere which is neareft muft firlt rufh in to fupply the defect, and the motion will gradually extend itfelf to more diltant parts. Juft as if a hole were bored in the end of a long veffel filled with water, the water nearelt the hole would flow out immediately, and it would be fome time before the water at the other end of the veffel began to move. The nearer we are to the place of precipitation, the fooner will we feel the fouth-welt wind. It ought therefore to begin fooner after a bright aurora, becaufe it is nearer than a dull and faint one. Precipitations of the atmofphere at a diftance fiom the pole cannot be fo great as thofe which take place near it; becaufe the cold will not be fufficient to condenfe fo great a quantity of hydrogen ; fouth-weft winds, therefore, ought not to laft fo long after bright as after dull aurere. Winds are more violent after bright aurorx, becaufe they are nearer the place of precipitation; juft as the water rear the hole in the veffel runs fiwifter than that which is at a confiderable diftance.

## 867 ] W I N

If thefe conjectures have any foundation in rature, there are two fources o! fouth-vieft winds; the firit has its origin in the tade-winds, the fecord in precipitations of the atmofphere near the polc (c). When thay uriginate from the firt caufe, they will blow in countries father fonth for fome time before they are filt in thofe which are farther north; but the contrary will take place wher they are owing to the fecond canfe. In this laft cafe, too, the barometer will fink esntiderably; and it actually lues fo con-
 who paid particular attention to this $\{2 b j-c z$. By keepieg van Trif. accurate meteorolor rical tables in different latiturtes, it mizht p. 1 is. eaflly be difcovered whether thefe confeguences be true, and confequently whether the above conjectures be well or ill grounded.

There are alfo two fources of north eaft winds; the Erat Another is an accumulation of air at the po!e (D), the fecond a pre-caufe of cipatation of the atmofphere in the torrid zone. Fur the ${ }^{1 \text { trith }}$ ea? difcovery of this laft caufe we are indebted to Dr Frauklin. In 1740 he was prevented from obferving an eclipfe of the moon at Philadelphia by a north-eaft ftorm, which came on about feven o'clock in the evening. He was furpriled to find afterwards that it had not come on at Buiton till near 11 o'clock: and upon comparing all the accoutits which he receised from the feveral colonies of the beginning of this and other florms of the fame kind, he found it to be always an hour later the farther north-eall, for every 100 miles.
"From hence (fays he) I formed an idea of the courfe of the Itorm, which 1 will explain by a familiar inifance. I fuppofe a long canal of water fopped at the end by a gate. The water is at reft till the gate is opened ; then it begins to more out through the gate, and the water next the gate is firt in motion, and moves on towards the gate; and fo on fucceffively, till the water at the head of the canal is in motion, which it is laft of all. In this cafe all the water moves indeed towards the gate; but the fucceffive times of beginning the notion are in the contrary way, v\%. from the gate back to the head of the canal. Thus, to produce a nerth-eaft Itorm, I fuppofe fome great rarefaction of the air in or near the gulf of Mexico; the air rifing thence has its place fupplied by the next more northern, cooler, and therefore denfer, and heasier air; a fucceffive current is formed, to which our coall and inland mountains give a north-eaft dircetion $\dagger$."

Currents of air from the poles naturally, as has been obferved, allume a north-eat direction as they advance louth-p. $5^{8} 0$. wards; becaufe their diurnal motion becomes lefs than that of the earth. Various circumflances, however, may chan Caut: of of the earth. Various circumftance, however, may change co th. weit
this direetion, and caufe them to become noth, or even wins. north-wefl, winds. The fouth-weft winds themfelves may often prove fufficient for this; and violent rains, or great 5 R 2 heat,
(c) We are now rather doubtful whether the firtt caufe here affigned be fo general as we at firt imagined. The almolt conflant finking of the barometer when a fouth wind blows, feems to indicate, that it is fenerally occafoned by decompofitions of the atmofphere. Nor ate we certain that moursoins are adequate to produce the effect aff thed then.
(b) When the ice, which in Ruffia accumulates on the infides of the wirdows of the common people's hoife, thaws, it lets loofe a 'quantity of mephitic air, producing all the dangerous effets of charcoal (Dr Gutbrie of the Chimate of Ruffia, Edin. Trunf, vol. ii. p. 220.). May not then a ouantity of air be extricated from ice during its thawiny? And may not this be arother fource of norlheaft winds? W'e are not ignornit of the experiment which Dr Garrice made to difcover this (fee Manchefler Tranfagions, vol iv.) ; and that he found that ice in this cuuntry fets loofe no air in the act of thawing. Dut Dr Guthrie has fhown us, in the efiay above referied to, that water, ty beirg long expuke to intenfe cold, changes its nature, and acouires qualities which it had rot before. Would it rout be woth the while of the philofophers in Ruffia, and other cold countrics, to inveftizate this alittle farther? We would recommend it to the confideration of the incenious $D_{r}$ Guthrie himfelf; who, from his fituation, has the be? opportuaitics of invelbigating the matter completely. It is certainly of very great importance, and might lead to difcoveries that wuld remore our prefent difficulties in metcorology, and enable us to give a latisfactory and uleful theory of the weather.

Wind. heat, by leffening or rarefying the atmufphere in any country, will produce the fame effect in countries to the weitwards when north winds happen to be blowing,

54
W"lw they
sarc for fequent in North. Auserica. dually more frequent as we advance northwards. The ealt cualt of this continent, where the obfervations were made from which this conclufion was drawn, is alouc cultivat cd; the reft of the country is covered with wood. Now cultivated countries are well known to be warmer than thofe which ane uncultivated; the earth in the latter is fhaded from the fun, and never heated by his ray3. 'I he air, therefore, in the interior parts of America, mult be contiantly colder than uear the eaft coatt. This difference will hardly be perceptible in the fouthern parts, becaufe thene the influence of the fun is very powcrful; but it will become gradually greater as we advance northwards, becaulc the influence of the fun diminihes, and the continent becomes broader. Ilence north. wett winds onght to become more frequent upon the eafl coall as we advance northwards; and they will probably ceare to blow fo often as foon as the whole continent of North America becomes cultivated.

Thus have we attempted to explata the caufes which produce the more general winds that prevail in the torrid and temperate zones. The ealt and weit winds, when they are not partial and confined to a very fmall portion of the atmofphere, feem to be nothing elle but currents of air brought from the north or fouth by the caufes alreacy mentioned, and prevented from froceeding farther by contrary currents. If thefe currents have come from the north, they will affume the appearance of ealt winds; becaufe their diurnal motion will be lefs than that of the more fouthern latitudes over which they are focced to remain flationary. The fouthern currents will become weft winds, for a contrary reaton. This will furnith us with a geafon for the coldinels of eaft winds, cumpared with weft winds. If this account be true, there ought very frequently to be a welt wind in a latitude to the fouth of thofe places where an ealt wind blows. 'illis might ealily be determined by ketping accurate regifters of the winds in different latitudes, and as nearly as poffible under the fame meridian: and upon the refult of thefe obfervations the truth or falichoud of the a-
this is the cafe, the winds of any place may in forne mea. fure be reduced to calculation.

It is of importance, in the firft place, to know the general winds, and the caufes which produce them; they will blow ofteneit in every country, continue longeft, and in a great mealure llamp, the nature of the climate. 'I'o cxplain thefe lats been the inteution of this cffay; and though we have p:obably faited of fuceefs, our attempt, we hope, will not he altogether ulelets. The facts which are here collected will at leaft facilitate the labours of the future inquirer. Were accurate oblervations made over the whole globe of the direction and velocity of the winds, and efpecially of the time when they brgin and ceafe to blow, fo much light would be thrown in a fori time upon this important fubject, that a thenry of the winds might be formed, capable of explaining all the phenomena, and really ufetul to the human race.
"Hot Winds. See Samiel.
W'ind-Flozer. Sre Anemony.
Wind. Mill, a kind of mill, the internal parts of which are much the fame with thofe of a water-mill: from which, however, it differs, in being moved by the impulfe of the wind upon its fails or vancs, which are to be confidered as a wheel in axis. See Mechanics, $n^{c} 62$.

## Wind-Gage. See Wind-Gage.

WIND-Galls, in farriery. See there § xxxiii.
Wind.Gun. See Air-Gun.
Inflouments for meafuring the frength, velocity, \&c. of the Wind. See Wind-Gage, Anemometer, and Anemoscope.

WIND-Hatih, in mining, a term ufed to exprefs the plece at which the ore is taken out of the mines.

Wind-Sboch, a name wiven by our farmers to a diftemper to which fruit-trees, and fometimcs timber-trees, are fubject. It is a fort of bruife and Shiver throughout the whole fubftance of the tree; but the bark being often not affected by it, it is not feen on the outlide, while the infide is twitted round, and greatly injured. It is by fome fuppnfed to be occafioned by high winds; bur others attribute it to lightning. Thofe trees ate moft ufually affected by it whote boughs grow more out on one fide than on the other. The beft way ot preventing this in valuable trees, is to take eare in the plantation that they are fheltered well, and to cut thein frequently in a regular manner while young.

W'FAD-T'augit, in fea-language, denotes the lame as 隹f in the wind. 'Too much lixging, hioh mafts, or any thing catching or holding wind aloft, is faid to hold a fhip windtatught; by which they mean, that the Aoups too much in
 rides in a main ftre?s of wind and weather, they Arike down her top.malts, and bring her yands down, which elfe would bold too much wind, or be 100 much diftended and windtaught.

IVIND. Sails, a fort of wide tube or funnel of canvas, employed to convey a llream of frefh air Cownward into the lower apartments of a flip.

This machine is ulually extended by large hoops fituated in difierent parts of its height. It is let down perpendicdlarly through the hatches, being expanded at the lower end like the bale of a cone; and laving its upper fide open on the lide which is placed to windward, fo as to receive the full current of wind ; which entering the cavity, fills the tube, and rufhes downwards into the lower recions of the thip. There are generally three or tour of thefe in our capital hips of war, which, together with the ventilators, contribute greatly to preferve the health of the crew.

WINDAGE of a GUN, is the difference between the diameter of the bore and the diameter of the ball.


## W I N

WINDLASS, a machine ufed for raifing huge weights, as guns, fones, anchors, \&ic.
It is very fimple, confilting only of an axis or roller, fupported horizontally at the two ends by two pieces o: wood and a pulley ; the two pieces of wood meet at top, being placed diagonally fo as to prop each other; the axis or roller goes through the two pieces, and turns in them. The pulley is faltened at top where the pieces join. Latily, there are two ftaves or hand foikes which go thronsh the roller, whereoy it is turned, and the rope which comes over the pulley is wound off and on the fame.
Wrinlass, in a fhip, is an inftrument in fmall fhips, plaeed upon the deck, jult abaft the fore maft. It is made of a piece of timber fix or cight feet fquare, in form of an axletree, whofe iength is placed horizontally upon two pieces of wood at the ends thereof, and upon which it is turned about by the help of handfpikes put into holes made for that purpofe. This in!rument ferves for weighing anchors, or hoilling of any weight in or out of the fhip, and will purchafe much more than any capftan, and that without any danger to thofe that heave : for if in heaving the windlafs about, any of the handfpikes thould liappen to break, the windlafs would pall of itfli.

WINDOW, an aperture or open place in the wall of a houie to let in the light. See Architecture, $\pi^{2} 78$.
The word is Welch, uynt dor, fignifying the paffage for the wird. Window is yet provincially denominated windor i: Lancafthire: i. e. wind donr, or the paflage for air, as that for peoole was peculiarly called the doar.

Before the ufe of glafs became general, which was not till towards the end of the 12 th century, the windows in Britain feem generally to have been compofed of paper. Properly prepared with oil, this forms no contemptible defence againtt the intrufions of the weather, and makes no incompetent opening for the admiffion of the light. It is fill ufed by our architects for the temporary windows of unfinifhed houfes, and not unfrequently for the regular ones o. ou: work-fhops. But fome of the principal buildings we may reaforably fuppofe to have been windowed in a lupe 'rior manner. They could, however, be furnifhed merely with lattices of wood or fheets of linen, as thefe two remain. ed the only furniture of our cathedrals nearly to the eighth century ; and the latices continued in fome of the meaner towns of Lancathire to the I8th; and in many dill ricts of Wales, and many of the adjoining parts of England, are in ufe even to the prefent moment. Thefe feem all to have been fxed in frames that were called copjamerta, and now therefore cafements in Walcs and Lancafhirc.

WINDSOR, a borough-town of Berkhire, 22 miles weft of London, moft remarkable for the magnificertit palace or caftle fituated there on an emiuence, which commands the adjacent country for many miles, the river Thames running at the foot of the hill. The knights of the garter are infalled in the royal chapel here. It fends two mombers to parliament. W. Long. o. 36. N. Lat. 51. 30.

WINDWARD, in the fea-language, denotes any thing towards that point from whence the wind blows, in refpect of a fhip: thus windward. tide, is the tide which runs againt the wind.

WINE, an acreeable fpirituous liquor, produced by fermentation from thofe vegetable fublances that contain faccharine matter. A very great number of vegetable fubflances may be made to afford wire, as grapes, currants, mulberries, tlder, cherrife, apples, pulie, beans, peas, turneps, radifhes, and teen grafs itfelf. Hence, under the clafs

## 869 ] W I N

of wines or vianous liquors, come not only wines, abfolute. ly fo called, but allo ale, cyder, \&c.

Wine, however, is in a more particular manner appropri. Clape :", ated to the liquor drawn from the fruit of the vine. The cbemi $r$, procefs of making wine is as follows: When the grapes are narce vv. ripe, and the faccharine principle is developed, they are then ctap. 6 . prefied, and the juice which flows out is received in ve?els of a proper capacity, in which the fernentation appears, and proceeds in the fllowing manner: At the end of feveral te $\cdot$ ? $d$ of days, and frequently after a few hours, according to the makn g leat of the atmu'phere, the nature of the grapes, the quantity of the liquid, and the temperature of the place in which the operation is performed, a move.nent is produced in the liquor, which continually increafes; the volume of the naid increafes; it becomes turbid and oily; carbon:c acid is difenfaged, which fill, all the unoccupied part of the veffel, and the remperature rifes to the $72, j$ th degree. At the end of feveral days thele tumultunus motions fubfide, the mars falls, the liquor Becomes clcarer, and is found to be lefs faccharine, more odorant, and of a red colour, from the reaction of the ardent fpirit upon the colouring matter of the pellicle of the grape.

The wire is ufually taken out of the fermenting veffels at the period when all the phenomena of fermentation have fubfided. When the mafs is fetuled, the colour of the liquor is well developed, when it has become clear, and its heat has difappeared; it is put into cafls, where, by a fecond infenfible fermentation, the wine is clarified, its principles combine mose perfectly together, and its talle and fmell become more and more developed. If this fermentition be flopped or fuffocated, the gafeous principles are retained, and the wine is briker, and more of the nature of miut.
It appeare, from the interefting experiment of the MI:rquis de Bullion, that the vinous fermentation loes not take place unlefs tartar be prefent.

The caules of an imperfe? fermentation are the following: I. If the heat be too littie, the fermentation languifhes, Caufs of the faccharine and oily matte:s are not fufficiently elnioraa mipetice ${ }^{2}$ ted, and the wine is uncturus and fwet. 2. If the faceha- fermenas. rine body be net fufficiently abundant, as happens in rainy ${ }^{\text {t.CD }}$ feafons, the wine is weak, and the mucilage which predominates caufes it to become four by irs decompolition. 3. If the juice be toc watery, concentrated and boiling matt is added. 4. If the faccharine principle be not fiffeciently abundant, the defect may be remedied by the addition of lugar. Nacquer has proved that excellerit wine may be made of verjuice and flugar ; and M. de Bullion has made wine at Bellejames with the verjuice of his vine rows and moloit fugar.

There have been many difputes to determine whether grapes hould be preffed with the flalks or without. 'this depends on the nature of the fuit. When they are highly charged with faccharine and mucilaginous matter, the falk corrtets the infipidity of the wine by its bitter principle: but when, on the contrary, the juice is not too ineet, the ftalk renders it drier, and rery rou th.

The colouring principle of wine is of a refnous nature, ciluyring and is contained in the pellicle of the grape; and the f:uid ase r of is not coloured until the vine is formed ; for unsil then there wire. is nothing which can diffolve it : and herce it is that white wine may be made of red grapes, when the juice of the grane is exprefted, and the hudi thrown awey. If wine be evaporated, the colouring principle remaius in the reflue, and may be extracted by fpirit of wine. Old wines lote that co!our, a pellicle bcing precipitated, which is either d-porited on the fides of the botike, or falls to the bcitex. If

## W I N [870 ]

Wine. wine be expofed to the heat of the fun churing the fummer, the colouring matter io detached in a pellicle, which falls to the bottom : when the veffel is opened, the difonlouring is more fpeedy, an! it is effected in two or three days during the fummer. The wine thus deprived of its colour is not perceptibly weekened. esplained.

The vinous fermentation has been examined with great accuracy by M. I.avoifier. According to him, the vegetable juice of which wine is to be made confifts of oxygen, hydrogen, and carbon, combined with one another in different proportions, io as to form chiefly water and tugar. The fermeatation produces a feparation of the elements, and a new combination of them; a quantity of the oxysen and carbon comb:ne and fly off in the ftate of carbonic acid; part of the carbon, oxygen, and hydrozen, combine firlt with each other, and then all together, to form alcohol ; another part forms acetous acid ; the water fill remains, and a refiduum falls to the bottom compofed of the three clements combined in other proportions.
$\stackrel{5}{5}$ Threatnes The different kinds of wines produced in Europe and in diffeent other parts of the world are many; the principal of them wines. and their qualities are well known: a catalogue of them
would ferve no purpofe here. We fhell, however, fubjoin a table of the quantities of the ingredients of the principal kinds from Neumana's Chemiftry.

| A quart of | High'y rec. ified spirit. | $\begin{aligned} & \text { Thick, oily } \\ & \text { undurus, re } \\ & \text { fincus mate } \\ & \text { ter. } \end{aligned}$ |  | Water. |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | dr. gr. ${ }^{\text {l }}$ | b. oz. dr. gr. |
| A land | 6003 | $3 \quad 2 \quad o c 1$ | $1 \quad 5 \mathrm{col} 2$ | or |
| Alicant | 6006 | 5 - 200 | O 1402 | - |
| Burgundy | 2200 | - 4 odo | - 14012 | $9 \bigcirc 20$ |
| Carcaflone | 26000 | - 4100 | O 120,2 | 8430 |
| Champagne | $12 \quad 5 \quad 20=$ | - 6400 | - 1001 | 00 |
| French | 30000 | - 6400 | - 1 0: 2 | 8 O 20 |
| Frontignac | 3 - 00 3 | $3 \quad 4 \quad 00$ | O $5 \quad 202$ | 24630 |
| Vin Grave | 2 - 000 | 06000 | - 2002 | 29000 |
| Hermitage | 27001 | 1 2000 |  | 275120 |
| Madera | 3 col 3 | $3 \quad 200,2$ | 20002 | 24300 |
| Malmfey | $+00004$ | $4 \quad 3 \quad \mathrm{co} 2$ | 230 | 0 |
| Vino de |  |  |  |  |
| Monte $\left.\begin{array}{l}\text { Monte } \\ \text { Pulciano }\end{array}\right\}$ |  |  |  |  |
| Mofelle | 2000 | O 42010 | 1302 | 29010 |
| Mufeadine | $\begin{array}{llll}3 & 0 & 001\end{array}$ | $2 \quad 40011$ | $1 \quad 0 \quad 002$ | 25400 |
| Neufschatel | 3 2 00 | 4 O 00t | t 7 odl | 227 co |
| Palm Scc | $\begin{array}{llll}2 & 3 & 002\end{array}$ | $2 \quad 4 \quad$ col 4 | 44 colz | 2500 |
| Pontac | $2 \bigcirc 000$ | - 5 200 | - 2002 | 29040 |
| Old Rhenilh | 20001 | 1 - co | $20^{2}$ | 23540 |
| Rhenifh | 22000 | - 3 2c | $\bigcirc 1342$ | 2 I O6 |
| Salamanca | $\begin{array}{lll}3 & 0 & 00 \\ 3\end{array}$ | $3 \quad 4 \quad 002$ | 200012 | 23400 |
| Sherry | $\begin{array}{llll}3 & 0 & 00 & 6\end{array}$ | 6 - 00, 2 | $2 \quad 200 / 2$ | 20600 |
| Spanif | 1.2002 | $2 \quad 4 \quad 0=9$ | 94001 | 110600 |
| Vino Tinto | 3 - 006 | 64 0011 | $1 \begin{array}{lll}1 & 6 & 001\end{array}$ | 20600 |
| Tokay | $2 \quad 20044$ | $4 \quad 300 / 5$ | $5 \quad 0 \quad 002$ | $2 \bigcirc 300$ |
| $\left\{\begin{array}{c} \text { T'yrolred } \\ \text { wine } \end{array}\right\}$ | 1 4001 | 12000 | $0 \quad 4002$ | 28600 |
| Red wine | $1 \quad 6000$ | - 4400 | - 2002 | 2932 |
| White | 120000 | - 7 oolo | - 3 OOL2 | 27000 |

The colour of wine is frequently artificial; a deep red is Ilmott always the effect of artificial alditions, as of the redwood, elder berries, bilberries, \&c. In France no fecret is made of thefe practices, the colouring matters being pubbicly thrown out after they have been uied.

It is well known to be a common practice among wine.
coopers, innkeepers, and other dealers in wines, to a suite. $W_{i}$ rate bad wine in order to conceal its defecte : if, for iu-
ftance, the wine be four, they throw into it a quantity of A Plance, the wine be four, they throw into it a quantity of A ful.
fugar of lead, which entirely takes away the four tathe. For fimilar purpofes alurn is often mixed with wine. Such winte, fubfances, howevcr, are well known to be exteenely peraicious to the human conttitution; it becomes of importanc: therefore to be able to detest them whenever they happen to be contained in wine. Several chemifts who have turned thicir attention to this fubject, have furnifhed us with telt 3 for this purpofe.

To difcover lead diffolved in wine, boil tozether in a pint Toil of water an ounce of quicklime and half an ounce of fourceid, of brim?one; and when the liguor, which will be of a ycl- winc. low colour, is cold, pour it into a bottle, andi cork it up Wats for ufe. A few drops of this liquor being dropt into a Chem, gitfs, of wine or cyder containing lead, will charre the vihole voll. into a colour more or lefs brown, according to the quantity ${ }_{p}$ v. 3 . 1 of lead which it contains. If the wine be wholly free from lead, it will be rendered turbid by the liquar, but the colour will be rather a dirty white than a black brown.

By this tef, however, iron is alfo precipitated when diffolved in wire, and is apt to be taken for lead ; a millake which has ruined feveral honeft merchants. The following teft is therefore preferable, as not liable to the fame inconvenience.

T'ake equal parts of calcined oy fter-heills and crude ful- Anntl phur in fine poorder, and put them in a crucible, whichmeth put into a fire, and raife the heat fuddenly till it has been expoled to a white heat for 15 minutes. Then take it out, let it cool, beat the ingredients to powder, and put thera into a vell corked buttle. To prepare the tell-liquor, put 20 grains of this powder, together with 120 grains of cream of tartar, and put them into a flrong botte, fill it up with water, boil it for an hour, and let it cool. Cork the bottle immediately, and fhake it from time to time. After fome hours repofe, decant off the clear liquer into an ounce vial, having fritt put 22 drops of muriatic acid into each vish. Cork thefe vials accurately with a little wax mixed up with a little turpentine. One part of this liquor, mixed with three parts of fufpected wine, will difcover the prefence of the fmallett quantity of lead or copper, by a very fenfible black precipitate, and of arfenic by an orange precipitate; but will lave no effect on iron, if there be any : the prefence of which, however, may be afcertained by adding a little potafh, which will turn the liquor black if there be any iron. Pure wine remains limpid after the addition of this liquor $\ddagger$.

As this fubject is of importance, we fhall add M. Fourcroy's obfervations on the ftate in which lead exifts in wine, and on the methods of difcovering its prefence: "Of the ditferent principles which compofe wine, there was no doubt siatec (fays he) butt that acids were the only ones which were ca. lead in pable of difolving oxyd (calx) of lead. But was it the tartareous acid always contained in larger or fmaller quantity in wine, orthe acetous acid developed in thofe which have become fharp, and which there is a greater temptation to fweeten? Experience had proved to me that the acidulous tartrite of potafh, or the cream of tartar, takeas oxyd of lead from the acetous acid, and a precipitate of tartrite of lead is formed; the pure tartarcous acid prepared in Scheele's method produces the fane effect. In order to undertand how the fharp wine whel contains thefe two acids can hold the oxyd of lead in folution, I made the experiments which gave me the following refults : 1 . The acidulous tartrite (crem. tart.) las no fenfible action upon the oxyds of lead; 2. The pure tartareous acid has a flight action upon the oxycs, and forms on their furface a little tartrite of lead (tartarifed lead), in

## W I N

2 white powder; 3. Wine which only eontaing the tartareous acidule, would not have any action upon the femivitrous oxyd of lead or litharge; 4. Sharp wine which we atternpt to fwecten by this oxyd of lead, aets firt upon it by the acetous acid it contains; 5 . When this acetite of lead is formed, the tartareous acid precipitates it in the form of tartrite of lead : this is proved by the precipitate which the folution of the acetite of lead or fugar of lead forms in the wine; 6 . But the acetous acid, if it be in large enough quantity, rediffolves the tartrite of lead in the wine jult as diftilled water wouid. Bergman has pointed out this folution of tartrite of lead in acetous acid for difinguifhing the tartareous falt from the fulfat of lead (vilriol of lead); 7. As this folution of tartrite of lead in the acetous acid is much quicker, and more eafy in harp wines than in diftilled water and vinegar, it is probable that the caure of this difference depends upon the citric and malic acids which I have found in wine, and which I thall take notice of again on another occafion; r . Litharged wine then, or wine fivestened with lead, contains tartrite difolved in the acetons acid, and perhaps at the fame time in the malic and citric acids.
"It was neceflary afterwards to know the properties of this combination. What experience has taught me is as follows: [ particularly examined the tartrite of lead and its folution in acetous acid. The tartrite of lead is fcarcely at all foluble in water ; it is in the form of powder, or of fmall white grains which lave no fenfible tafte ; when it is difolved in vinegar, the vinegar is foftened, its fharpnefs is diminifhed remarkably, and the folution takes a flight fweetifh tafte, much lefs ftrong than that of the pure acetite of lead. This tafle proves that the mion of the tartrite of lead with vinegar is not only a folution like that of falt in water, by which the properties of the falt are not chan, red, but a combiaztion which gives occafion to new properties. It is a kind of a triple falt, different from thofe we have hitherto known, formed of two acids and of one bafe; whereas the other triple faits defcribed hitherto are compofed of one acid and two bafes. I name this new triple falt aceto-tartrite of lead. The acetous acid acheres to it more than water in a common fulution: what is remarkable in this combination is, that the two acids appear to achere to the bafe with an equal force, althongh they have a different attraction for it: nothing is neceffary to produce this equilibrium, but to unite firff the oxyd of lead with the acid to which it adberes the molt ftrongly, and afterwards to put this firft compound in contact with the weaker acie.
" It was neceffary, in order to difcover eafy and certain methods of afcertaining the prefence of lead in wine, to examine with care the properties and phenomena of the decompoitions of the aceto-tartrite of lead. Fixed alkalis and anmoniac (volatiie alkali) precipitate from this falt an oxyd of lead, which is of a greyifh whitc colour ; but as they occafion a precipitate in pure wine, they cannot be of any ure. The fulphuric (vitriolic) acid decompofes the aceto-tartrite of lesd, and forms with it inftantly fulfat of lead; which being very little foluble, and very heavy, is precipitated. The oxalic, or pure faccharine acid, and the acidulous oxalat, or the falt of fortel of the hops, likewife decompofe this falt, and take from it the lead. The oxalat of lead is precipitated in great abundance : thefe two acids, the fulphuric and oxalic acids, not producing any precipitate in pure wine, are very proper to fhow the prefence of lead in wine. The fulfat and oxalat of lead, whicn they are precipitated from wine, are coloured, whereas they are very white when they are formed in difilled water; but their red or brown colour does not prevent us from difcovering them by a very fimple method. If the precipitates be collected
with care, and are cautiounly heated upon a coal with a blow-pipe, they fmoke, become white, exhale vapours, pafs fuccefively thro' the fates of the red and yellow oxyds of Lcad, and at length are reduced into metallic globules at the inftant they are perceived to be agitated by a very evident effervefcence : if we ceafe to blow at this inftant, we obtain globules upon the charcoal. In order to this, it is necelfa. ry, however, that the charcoal be folid, and be not cracked, and that we fhould not have blowed too ftrongly ; otherwife the globules would be abforbed, and would difappear. The fulfat of lead requires a longer time to be reduced than the oxalat of the fame metal, and there is a greater hazard of loting the metailic particles, which, bcfide, are in fmall quantity.
" To thefe two firft proceffes, alecady fufficiently certain of themfelves, I wifhed to be able to add one which might be capable of pointing out inftantly the prefence of lead, by an appearance belonging exclufively to this metal, and which might unite to this advantage that of manifefting very fmall quantities of it. Diftilled water impregnated with fulphurated hydrogenous gas, orhepatic gas, extricated from folic alkaline fulphurets (livers of fulpbur) by acids, prefented me with theife properties. This folution blackens very deeply that of the aceto-tartrite of lead, and renters roboth of this falt in water or in wine very fenfible. The fenfibility of this reactive is fuch, that we may dilute litharged wine with a fufficient quantity of water to take a way almoft entirely the colour of the wine, and this reactive will alll produce a very nanifeit alteration. The fulphurated water has, befides, the advantage not to occafion any change in the wines which do not contain a metallic fubftarce, and it is not precipitated by the acids of wine, like the folutions of alkaline fulphu. rets. In order to procure this reactive pure, it is neceffary to prepare it at the inflant of the experiment, by receiving in a vial full of dittilled water, and inverted upon a fhelf of a fmall hydro-pneumatice apparatus, filled with diltilled water, the fulphurated hydrogenous gas, feparated from the folid fulphuret of potafh by the fulphuric or muriatic acid, and firlt filtered through water in another vial ; when the fecond vial contains the third of its volume of the fulohurated hydrozenous gas, the gas is fhaken ftrongly with the water. which fills the two-thirds of the vial; and when the abforption is over, the telt liquor is prepared. This reactive changes very quickly in the air: it is neceflary to make ir the moment it is to be employed, and to keep it in a veffel quite full and well corked. If there were any fear that the black colour and the precipitation by the galeons fulphurated water fhould not be fufficient to prove the prefence of lead in firituous liquors, I would obferve, that this fear would be diminithed by employing the three reactives mentioned in this memoir, and by depending poly on the correfpondent effecte of thefe three reactives: but all fufpicion would be retooved, by reducing the three precipitates by the blow-pipe, and obtainin's globules of lead from each of them."

Some years ago, the Acadcmy of Lyons propofe! the Me ${ }^{12}$, following prize-quefion, What is the belt method of afecr- in detesttaining the prefence and the quantity of alum diffolved in ing alumed wine, efpecially in very deep colourted red wine? The prize in wase. was gaiued by M. J. S. licraud. From his experiments, it appears that a mizture of lime-water and. wine in any proportion whatever, will at the end of 12 or 15 hours furnifa a quantity of cryftals, which may be feparated by fileration, and that thefe cryilals will be eafieft difcovered when the quantities of wine and lime-water are equal ; but that wine containing alum diffolved in it, will not form cryftals when mixed with lime-water, but merely depofits a muddy fediment. To know therefore whether any winc contairs alum
wiene or not, we have only to mix a fmall quantity of it with limewater : if cryfals are formed, it contains no alum ; if not, it cioes. Sigein, if wine contains alum, the refidum that re. mains after filtration will, as it crics, fplit into quadrilateral ferments, which will detach themfelves from the paper uthels contains them; but if the wine contains no alum, the refisuum, after it is dry, will iemain united and attached to the paver. If one meafure of wine and two thirds of a meafure of lime-water depofit cryftals, we are certain that if the wine cuntains alum, the proportion of that alum to the wine will be lufs than 1 to 1152 ; if, when equal parts of wine and lime-water are mised, no crytals be depolited, we may be fure that more than wor $^{\frac{1}{0} \text { th part of the mafs of }}$ wire conf.its of alum.

A great proportion of the wine confumed in this country is brought from Spain and Portugal ; government has always difcouraged the importation of Frencl wines by heavy taxes. We are not fure how far fuch conduct is founded on good policy, as the French wines are confeffedly the belt, and nighe be the cheapeft ; but fuch is the jealoufy and enmity that has always fublifted between Britain and France, that both nations have been contented to injure themfelves provided they could do a greater injury to tlieir neighbours. Befides, the advantages which Britain derives from the Porrugal trade are very great, and it would not be eafy perhaps to fecure them on any other terms.

## Directions

 for the ertatment of in parted whes.It may be worth while to infert here a few directions about the trearment of wines after they have been imported into this country, - On landing, the lefs they are expuled the better ; for they are affected by the feafons, and more or lefs loy cli-
mate, March and April are the proper times for hipping wines from France, and they will be landed in England and Ireland in the fame degree of temperature. The great art in keeping wints is to prevent their fretting, whieh is done by keeping them in the fame degree of heat. In fpring and fall, the wines in Bourdeaux are fubjeet to changes that may be dangerous, if not prevented by neceffary rackings: thefe changes are folely the effect of the feafons. If wines are chilled, and of courfe turn foul, from being fhipped and landed in cold weather, they will foon recover by putting them in a swarm vault, well covered with faw-duft. As foon as they are in the vault, they ought to be covered up. But if fhipped and landed in fummer, if the fmalleft desree of fermentation be found on them, it will be requifite to dip the bung clothes in brandy, and leave the bungs loofe for fome days, to give it time to cool; and if in a fortnight or three weeks the fermentation do not eeale, and thè wine become bright, it will be proper to rack it (natching the hog Pheads well with brimfone), and force it with the whites of eight eges. If it then beeomes fine, bung it tight, and let it remain fo until it is bottled. If wines new landed are wanted foon for the bottle, it will be neceffary to force them immediately, and let them remain bunged clofe for at leait a month, to recover from the forcing, or if two months the better; for wines bottled in higb order come much fooner into drinking than if bottled when flat, which all wines are after forcing. Wine mult never be bottled the leaft foul, which produces a tendency to fret; and if bottled in this fafe, will never come in order, but may poffibly be loft: for this these is no remedy but repeated rackings; and eare mult be taken (after rinfing the hog theads well and drawing them) to burn a good piece of mateh in them. This cools the wine, ard there is no danger of hurting the culour, for it recovers it in a little time: but if it did, it is abfolutely neeeflary; for if wine is fuffered to continue on the fret, it will wear itfelf to nothing, Wines bottled in good order may be fit to drink in fix months; but they are not in perfection before Ewelve: from that to two years they may continue $f_{0}$; but
it would be improper to keep them longer, for wines in ge- " ${ }^{\prime}$ neral have not the body they had formerly, from the vine being tos much forced.

It fometimes haopens that wines.fcuddy and ftubborn will not fall with one or even two forcines. It will then be proper to give them five or fix gallons of good ftrong wine, and force them with the whites of a dozen erys, with a tea. Snoonful of fand procuced from fawing-marble, or a fmall fpoonful of fine falt. Bottled wine in winter flould be well covered with fave dutt, and if the vaults are cold and damp, flrew it deep on the floor; if faw-dult is thrown up. on the loghteads, and their fides are bedded fome inches thick, it will keep then from the fret.

The fame treatment is to be rega:ded with white wines, except that they require to be hisher matched, particularly Mufcat wines; luch as Frontirnac, Beziers, \&e. which being often fweetened with luney, are very fubject to fret ; and thefe only fiequent rackins, with a great de? of brimftone, can cool. Hermitape, from not being fuffaciently dricd, and poffefing more richnefs than claret, is alfo very liable to cunse on the fret, and will require much the fame treatment as the Mufcat wines. Attention flould be liad to bottle in fine weather, when the wind is north; but to avoid cold or frony weather. 'l'he months of April and October are lavourable. The beft time to botele port wine is four years after the vintage, and to keep them two years in buttle before you begin to ufe tham. When wines are racked, and the lees immediately paffed thro' flannel bags into clofe-necked jats, and directly bottled, there will be very little loft by rackings, as the wine when fine may ferve for filling up.

When wines are deftined for warm elimates, it may be proper to rinfe the hos theads with brandy; and in buttling many rinfe the bot les and corks with it. Wines that have remained a certain time (three or four months) in a vault, and made lefs or more lee, ought never to be fent into the country without firf racking them, otherwife they may be liable to fret ; and if bottled in that ftate, may rikk being loft.

Wines which may be ordered for immediate drinking will be foreed on the Shipping, and in a few wecks after they are landed will be fit for the bottle. The forcings proper for elaret are the whites of a dozen equs, beat up with a tea-fpuonful of fine falt, and well worked with a forcing rod. Take eare to ufe no bad egg. This is for one hogfo head.

The forcing for white wine is ifinglas difolved in wine. One ounce is fufficient for two hogfteads. No falt is to be uled in forcing the white wines. See Croft on Wines, 8 vo, 1788.

We thall infert here the following receipt for making Recciit ${ }^{14}$ raifu-mine. - To a 20 gallon veffel take 100 pounds of rai-making fins; pick off the ftalks, chop them grofsly, and put them ${ }^{r a j} f_{1 n-w u}$ into an open tub more wide than decp. Add two parts in three of the water to them, and let them ftand is days, ftirring them well every day. Then ftrain and prefs them, putting afice the liquor that runs from them. Add the remainder of the water to the raifins that have thus been preffed, and let it fard iupon them one week, frequently firring them as before. Then prefs off the liquor, and add it to what you firft collected; putting both runnines to. gether into your veffel, together with one quart of brandy. To colour it, burn threc-fourths of a pound at fugar into a fmall quantity of the liquor, and add this to the wine. When the liquur in the barrel has cone fineing, thop the veffel elofe, and let it Aand till fit to be bottled. 'The greater the quantity which the veflel holds, and the longer it is kept in the wood, the better will it be.

Winc-Prefs, a machine contrived to faceze the juice out

of grapes, and confiating of ieveral pisces of timber, variouf. Iy difpofed, which compore three bodies of timber-work, clofely united to the axis, which ferves as a fwine whereby it may be moved by the sice. Of thefe there are different fizes as well as different con?truetions; for an account of which, illufrated by fixures, fee Miller's Gardener's Dictionary, article $H^{\prime}$ NE-Prefs.
Spirit of $W_{I N F}$, or al-olol, a name given by chemiRs to every ardent fpirit produced by diltillation. Sce ChbaisfrrIndex.

WING, that rart of a bird, infect, sce. whereby it is enable? to fy. See Bird and Orxitholngy.
Wings, in military affairs, are the two flanks or extremes of an army, ranged in form of a battle; being the sight and left fides thereof.

WINTER, one of the four feafons or quarters of the year. Sce Season, \&ic.

Winter commerices on the day when the fun's diftance from the zenith of the place is areateft, and ends on the day when its diftance is at a mean between the greateft and leaf.

Under the equator, the winter as well as other feafons return twice every year; but all other places have only one winter in the year: which in the northern hemiphere begins when the fun is in the tropic of Capricorn, and in the fouthern hemifphere when in the tropic of Cancer; fo that all places in the fame hemifphere have their winter at the fame time.

## Winter-Berry. See Physalis.

WINIERA, is botany: A genus of plants of the clafs of polyandria, and order of fentagynia; and in the natural fyitem arranged under the i2th order, Hoicraces. The calyx is three.lobed; there are fix or twelre petals; there is no ftyle; the fruit is a berry, which is club. fhaped as well as the germen. There are two fpecies; the aromatica and granadentis.

Hintera orcmatica, is one of the largeft fnee?-trees upon Terra del Fuego; it eften rifes to the height of 50 fcet. Its outward bark is on the trunk grey and very little wrinkled, on the branches quite fmooth and green. Tlie brancles do not fpread horizontally, but are bent upwards, and form an elegant head of an oval flape. The leaves come out, without order, of an oval elliptic fhape, quite entire, obtefe, flat, fmootb, fhining, of a thick leathery fubftance, evergreen, on the upper fide of a lively dcep green colour, and of a pale bluifh colour underneath, without any nerves, and their veins fcarcely vifible ; they are fome what narrower near the footfaiks, and there their margins are bent downwards. In eneneal, the leaves are from three to four inches long, and between one and two broac; they have very fhort feot tialks, feldom half 'an inch long, which are fmooth, concave on the upper fide, and c invex underneath. Fron the fcars of the old footfalks the branches are often tuberculated.

The feduncles, or forthaks for the flowers, come out of the axills foliorum, near the extremity of the brancles; they are fiat, of a pale colour, twice or three times fhorter than the leaves; now and shen they fupport only one flower, but are oftener near the top divided into three flort branches, each with one flower. The bractez are oblons, pointed, concave, entire, thick, whitifh, and situated one at the bafis of each pedurcle.

There is no calyx; but in its place the flower is furrounded with a fpathaceens gem, of a thick leathery fubftance, green, but reddifh on the firde which has faced the fun: before this gem burfts, it is of a reund form, and its fize is that of a fmall pea. It burfts commonly fo, that one fide is higher than the other, and the fegments are pointed. The corolla
conf:ns always of leven petals, which are oval, obtufe, concave, ereft, white, have Im $!11$ reins, and are $o^{-i}$ an une- qual fize, the largent farecly four lines lon's; they very fron fade, and drop off almult as foon as the rem burts. The flaments are from 15 to $3=$, and are place i on the flat end fide of the receptacle ; they are nuch florter inan the petals, and gradually decicafe in lerpth to ards the Edes. The antbere are large, oval, lon situdinal'y divided into two, or as if each was made up of two oblon! antherz. Tlee germina are from three to fix, placed above the receptacle, turbinated, or of the fhape 0 an inverted fig; flat on the infide, and fomewhat hifher than the famina ; they have no Atyles, but terminate in a ltigma, which is divided into two or three fmall lobcs.

Dr Solander, to whom the world is indebted for the de. fcription, never faw the fruit in its perfectly ripe fate ; but could conclude from the unripe fruit which he faw in abundance, that each germen becomes a feparate feed-veffel, of a thick flefhy fubftance, and unilocula: ; and in each the rudiments of three, four, or five feeds were plainly difecrnible. See Plate DXL. where n 1. reprefents the fpathaceous gem, after it is burf open. 2. The fame. 3. The tame (a) with the corolla (b) remainins within it. 4. One of the petals fpread out. 5. The farmina (a) and the pifilla (b) after the gem and the corolla are taken away. 6. The outfide of an anthera ( $a$ ) with its filament (b). $\quad$. The infide of the fame. 8. The germina (1) fituated on the centre of the receptacle, ater the flamina lave been remored; the lobated figma (b). 9. 't he consex or outermoft fide of a germen (a) with its figma (b). so. The infide of the fame. If. A germen cut open longitudinally, fo as to fhow the rudiments of the feeds. 12. A germen cut through tranfverfely.

The weather is much more fevere in the climate where thefe trees are natives than in Britain; here, thereforc, it is thought they would thrive very well.

The bark of the wintera, or winter's cinnamon, hrouzht over by the Dolphin, in refpect to fizure, exactly refembles that which was delineated hy Clufus. The pieces are about three of fou: inches fquare, of different degrees of thicknefs, from a quarter to three quarters of an inch. It is o ${ }^{5}$ a dark brown cinnamon colour; an aromatic fmell, if rubbed: and of a puncent hot ficy tafe, which is laiting on the palate, though inparted fowly. It has the name of wimere's sinnamon, frons a faint refemblance in colour and flavour to that grateful aromatie, thon sh differing from it greatly in every other refpee. This bark is only brought to us foom the Straits of Ma rellan, and is the produce of the tree above defcribes; much celebrated as an antifcorbutic by the firf difenverers, but unknown in the pradice of phyfic, no quantity, except as a curiofity, having been brought to Europe till the return of the fhips fent out on the expet tions to the South Scas. The bark which was fublititca in the room of this is the canella alba of the thops. bee Caxizlea.

From feveral experiments made by Dr Moris, the cortex magcllanicus appears to be an attringent of a partieular kind, and therefore likely to be of ufe in feveral manurac. turec. Water is the proper folvent o! this bark; though the faline, cummy, and refnous parts are fo blended in it, as in faffion and fome other vecetables, thot it parts with them readily in proof and rectilied firits of wine, thouth not in fo great a quantity-

The infufion and decoction of this bark were of fo grateful an aromatic bitter can.e, that it feenss likely to be a pleafant vehicle for fome of the naufeo:s druass. With this view, on fubftituting the powder of this bark for the cardamom feeds in making the in ufion of fenna, as directed in the Londou Difpenatory, the naufeous firell and tafte of
Vol. XVIII, Part II.

## W I T $\left[\begin{array}{lll}874\end{array}\right] \quad$ W I T'

Wire that excellent purgative was fo effectually covered, as to be fcarcely diftinguifhed by the niceft palate. Tincture of rhubarb alfo prepared with this bark inftead of carcamons feemed far lefs difagrceable.

WIRE, a piece of metal drawn throngh the hole of an jron into a thread of a finenefs antiwerabie to the hole it parfed throught.

Wires are frequently órawn fo fine as to be wrought along with other threads of filk, wool, fiax, Sic.

The metals mof commonly drawn into wire are oold, filver, copper, and iron. Gold-wire is made a cylindrical ingots of filver, covered over with a fkin of gold, and thus drawn fucceffively throuch a valt number of holes, each fmaller and fmaller, till at lait it is brousht to a finenefs ex. ceeding that of a hair. 'i hat admirable ductility which makes ore of the dittinguifhing characters of gold, is nowhere more confpicuous than in this gilt wie. A cylinder of 48 ounces of filver, covered with a coat of gold, only weighing one ounce, as Dr Halley informs us, is ufually drawn into a wire, two yards of which weigh no more than one grain ; whence og jards of the wite weigh no more than 49 grains, and one fingle grain of grold covers the 98 yards; fo that the ten thoulandth part of a grain is above onceighth of an inch long.

WIRE of Lapland. The inhabitants of Lapland have a fort of fhining flender fubtiance in ufe among them on feveral occafions, which is much of the thicknefs and appearance of our filver-wire, and is therefore called, by thofe who do not cxamine its ftrueture or fubftance, Lapland zwire. It is made of the finews of the rein deer, which being carefully feparated in the eating, are, by the wonren, after foaking in water and beating, fpun into a fort of thread, $\mathrm{o}^{r}$ admirable finenefs and ftrenzth, when wrought to the fmalleft filaments; but when larger, is very itrons, and fit for the purpofes of ftrength and force. Their wire, as it is called, is made of the finel. of thefe threads covered with tin. 'J he women do this bufinefs; and the way they take is to meit a piece of tin, an! placing at the ed,e of it a horn, with a hole through it, they draw thefe fimewy threads, covered with the tin, throush the hole, which prevents their coming out too thick covered. This drawing is performed with their teeth; and there is a fmall piece of bone placed at the top of the hole, where the wire is made flat; fo that we always find it rounded on all fides but one, where it is flai.

This wire they ufe in embroidering their clothes as we do gold and filver; they often fell it to-ftrangers, uncer the notion of its having certain magical virtues.

WISDON, ufually denotes a hisher and more refined rotion of things immediately pefented to the mind, as it were, by intuition, without the affiftance of ratiocination.

Sometimes the word is more immediately ufed, in a mos ral fenfe, for what we call prudence, or difiretion, which confifts in the foundrefs of the judgment, and a conduct anfrecrable thereto.

Wisdom of Solomion, one of the books of the Apocrypha. It abounds with Platonic languase, and was probably written after the Chaballiftic philofophy was introduced among the Jews.

WIT, is a quality of certain thoughts and expreffons, much eafier perceived than defined. According to Mr Locke, wit lies in the aTemblage of ideas, and putting thofe together with quicknefs and variety, wherein can be found any refemblance or congruity, thereby to make up pleasant pictures and agreeable vifions to the fancy, Mr Addifon limited this definition confiderably, by cbferving, that every refemblance of ideas does not conftitute wit, but thofe only which produce delight and furprife. Mr Pope defined wit to be a quick conception and an eafy delivery : while, ac-
cording to a late writer, it confifts in an affuilation of diItant iseas.
'I'he word zuit originally fignified wifflum. A witte was anciently a wife man: the aittenarennt, or Saxon parliament, an affemblage of wife nen. So late as the reigru of Elizabeth, a man of pregnant zuit, of preat zuil, was a man ot valt judgment. We ftill lay, in his wits, out of his zwies, for in or out of foun? mind. 'The word, however, is now applied in a more limited fenfe.

Without attempting to expofe the inaccuracy of the definitions above mentioned, or lazarding a definition of our own where fo many eminent men have failed, we thall endeavour to fhow in what true wit confifts.

It is evident that wit excites in the mind an aqreeable furprife, and that this is owin enticely to the flrange affen1)age of related ideas prefented to the mind. This end is effefted, i. By debaliny things pompons or Jeeningly grave; 2. By agrrandifing things little or trivolous; 3. By fetting ordinary objects in a particular and uncomamon point of view, by means not only remote but apparently contrary. Of fo much confequence are furprife and novelty, that no- campt, thing is more taftelefs, and fometimes difuutting, than a clitof juke that has become 位ale hy frequent repetition. For the of $R b_{6}$, tane reafon, even a pun or happy allufion will appear excel. vol. 1. leat when thrown out extempore in converfation, which would be deemed execrable in print. In like manner, a witty repartee is infinitely more plealing than a witty attack: for though, in both cafes, the thing may be equally new to the reader or hearer, the effect on him is greatly injured, when there is accefs to fuppole that it may be the flow prodnction of ftudy and premeditation. 'This, however, holds moft with regard to the inferior tribes of witticifms, ot which thacir readinefs is the beft recommendation.

We frall illuftrate thefe obfervations by fubjoining a fpecimen or two of each of thefe forts of wit :

Of the firf fort, which confilts in the debafement of things great and eminent, Butler, amongft a thoufand uther inftances, hath given us thofe which follow:

And now had Phobus in the lap
Ot Thet is taken out his nap :
And, like a lobiter boil'd, the morn
From black to red began to turn.
Hudibras, part ii. canto 2.
Here the low allecorical ftyle of the firt conplet, and the fimile ufed in the fecond, afford us a jult notion of this lowef? fpecies, which is difinguifhed by the name of the ludio crous. A nother fpecimen trom the fame author you have is thefe lines:

Great on the bench, great in the faddle,
That could as well hind o'er as fwadele,
Mighty he was at both of thefe,
And ftyl'd of wor, as well as peace :
So fome rats of amphibious nature,
Are either for the land or water.
luid. part i. canto r.
In this cearfe kind of drollery, thofe langhable tranflations or paraphrafes of hcroic and other ferions poems, wherein the authors arc faid to be traveltied, chiefly abound.

The fecond kind, corfifting in the aggrandifement of little chinys, which is by far the moft fplendid, and difplays a foaring imagination, thefe lines of Pope will ferve to illufrate:

> As Berecynthia, while her offspring vic
> In homage to the mother of the Ryy,
> Snrveys around her in the blef abode,
> An hundred fons, and every for a god:
> Not with lefs glory mighty dulnefs crown'd,
> Shall take thro' Grub'treet her triumphant round ;

And her Pamaflu; glancing o'er at once, Behnlly a hundred fons, and each a dunce. This whole fimilitude is fopirited. The parent of the celeftials is contrailed by the dau shter of night and chaos; herven by (irubftreet; rods by dunces. Befides, the parody it contains on a beautiful paffape in Viegil adds a particuiar lu?!re to it. This fpecies we may term the thrafonical, or the mock-minjeflic. It affects the moft pompous lanzuaze, and fonorous phraieolory, as much as the other affects the reverfe, the vileft and moft grovelling dialect.
'L'o this clais alfo we mu!t refer the application of grave refeitions to mere trifles. For that great and ferious are naiurally aflociated by the mind, and likewife little and trifing, is fufficiently evinced by the common modes of expreffion ois thefe fubjects ufed in every tongue. An appolite inflance of fuch an application we have fitom Philips:

My galligafkins, that have lony withfood 'I 'he winter's fury and encroaching frofts,
By time fubdued, ( $W$ bhat will not time fublue!)
An horrid chafm dicclofe. Splendid Shilling.
Of the third fpecies of wit, which is by far the moft mul. tifarious, and which refults from what may be called the queennefs or lingularity of the imagery, we fhall give a few fpecimens that will ferve to mark fome of its principal varieties. T'o illuttrate all would he impoffible. The firt thall be where there is an appatent contrariety in the things the exhibits as connected. Whis kind of contrall we have in thefe lines of Garth:

Then Hydrops next appears amongt the throng; Bloated and big fhe flowly fails along:
But like a mifer in excefs fhe's poor,
And pines for thirit amidlt her watery fore.
Difienfary.
A fecond fort is, where the things compared are what with dialecticians would come under the denomination of difparates, being fuch as can be ranked under no common genus. Of this we fhall fubjoin an example from Young:

Health chiefly keeps an Atheitt in the dark;
A fever argues better than a Clarke:
Let but the logic in his pulfe decay,
'The Grecian he'll renounce, and learn to pray. Univerfal Pafion.
A third variety in this Species fprings from confounding artfully the proper and the metaphorical fenfe of an expreffion. In this way, one will affign as a motive what is difcovered to be perfeetly abfurd, when bue ever fo little attended to ; and yet, from the ordinary meaning of the words, hath a feccious appearance on a fingle glance. Of this kind we have an intance in the fubfequent lines:

While thus the lady talk'd, the knisht
Turn'd th' ourfide of his eyes to white,
As men of inward light are wont
To turn their optics in upon't.
Hulitras, part iii. canto s .
For whither can they turn their eyes more properiy than to the light?

A fourth variety, much refembling the forner, is when the aroument or comparifon (for all argument is a kind of comparifon) is founded on the fuppofal of corporeal or perfonal attributes in what is firietly not fufceptible of them; es in this,

[^18]Becaufe a kick in that place more
Hurts honour than deep wounds before. Ihit, part ii canto 3.

The fifth, and only other variety which we fhall mention, is that which arifes from a relation, not in the things f:gnified, but in the figns of all relations, mo doubt the fighett. Identity here gives rife to puns and clinches; refemblance to quilitles, cranks, and rhimes: Of thefe it is quite cunceceffary to exhibit fpecimens.
$W_{\text {ir }}$ (John de), a celebrated penfioner of Holland, and one of the rreatelt politicians of his time, was the fon of Jacob de Wit, burgomalter of Dort, and was born in 16750 He becane well filled in civil lav, politics, mathematics, and other fciences; and wrote a treatife on the Elements of Curved Lines, publifhed by Francis Schooten. Having taken his degroe of dottor of law, he travelled into toreigh courts, where he became efteemed for lis genius and prue dence. At his return to his native county in 1650 , he became penfionary of Dort, then counfellor-pertionary of Holland and Weft Friefland, intendant and regilter of the fiefs, and keeper of the great feal. He was thus at the head of affairs in F-iolland; but hus oppetition to the reeftablifhment of the office of Itadtholder, which he thonght a violation of the freedom and independence of the republic, cof him his life, when the prince of Orange's parcy prevailed. He and his brother Cornelius were affafinated by the populace at the Hague in 1674, aged 47.
WITCH, a perfon guilty of witchcratt.
WITCHCRAFT, a fupernatural power which perfons were formerly fuppofed to obtain the poffefion ot by entering into a compact with the devil. They gave chemfelves up to him body and foul; and he engaged, that they fhould want for nothing, and that he would avenge them upon all their enemies. As foon as the bargain was concluded, the devil delivered to the witch an imp, or familiar £pirit, to be ready at a call, and do whatever it was directed. By the affitance of this imp and the devil together, the witch, who was almolt always an old woman, was enabled to tranfport herfelf in the air on a broom-ftick or a fpit to diftant places to attend the meetiugs of the witches. At thele meetings the devil always prefided. They were enabled alfo to transform themferes into various thapes, particularly to affume the forms of cats and hares, in which they moft delighted; to inflict difeafes on whomfoever they thought proper; and to punith their enemies in a variety of ways.

The belief that certain perions were endowed with fu. pernatural power, and that they were affited by invilible fpirits, is very ancient. The fagae of the Romans feem rather to have been forcerers thin witches; indeed the idea of a witch, as above defribed, could not have been prevalent till after the propayation of Chritianity, as the heathens had no knowkdge of the Chriftian devil.
Witcheralt was univerfally believed in Europe till the 1 Grh century, and even maintained its ground with tolerable firmnefs till the middle of the feventeenth. Vatt numbers of reputed witches were convicted and condemned to be burnt every year. The methods of difcovering them were various. One was, to weigh the fuppofed criminal againt the church Freminzia? bible, which, if the was guilty, would preponderate: another, Gtyjury. by making her attempt to fay the I.ord's Prayer ; this no witch was able to repeat entirely, but would omit fome part or fentence thereof. It is remarkable, that all witches did not hefitate at the fame place; fome leaving out one part, and fome another. T'eats, through which the imps fucked, were indubitable marks of a witch : thcfe were always raw, and allo iufenfible; and, if fqueezed, fometimes yielded a drop of blood. A witch conld not weep more than three tears, ond that only out of the left eye. This want of tears

Wiecheraft ivae, by the witch-finders, and even by come judges, confidered as a very fubftantial proof of guilt. Swimming a witch was another kind of popular ordeal generally praEifed: for this the was tripped naked, and crof bound, the right thumb to the left toe, and the left thumb to the riritht toe. Thus preoared, the was thrown into a pond or river, in which, if gulity, fie could not link ; for havin's, by her compact with the devil, renounced the beneft of the water of baptilm, that element, in its thern, rensunced her, and refufed to receive her into its bofom. Sir Robert Filmer mentions two others by fire: the firft, by burning the thatch of the houre of the furpected witch; the other, burning any animal fuppofed to be bewitched by her, as a hog or ox. Thefe, it was held, would orce a witch to con'efs.

The trial by the ftool was another method ufed for the difcovery of witches. It was thus managed: Having taken the fulpeetcd witch, the was placed in the middle of a room upon a fool or table, crofs.leg sed, or in fome other uneafy poiture; to which it he fubmitted not, the was then bound with cords: there the was watched, and kept without meat or lleep for the fpace of 24 hours (for, they faid, within that time they fould fee her imp come and fuck). A little hole was likewife made in the door for imps to come in at ; and left it hould come in fonse lefs difcermble fhape, they that watched were taught to be ever and anon fiveeping the room, and, if they faw any fpiders or flies, to kill them; if they could not kill them, then they might be fure they were imps. If witches, under examination or torture, would not confe[s, all their apparel was changed, and every hair of their boty thaven off with a tharp razor, lelt they thould fecrete magical charms to prevent their confefing. Witches were moit apt to confefs on Fridays.

By fuch trials as thefe, and by the accufation of children, old women, and fools, were thoufands of unhappy women condemned for witcheraft, and bunt at the fake. In the I 8 th volume of the Statiftical Account of Scotland there is the trial of two witches, William Coke and Alifon Dick, in Kikaldy, in 1635 . The evidence on which they were condemned is abfolutely ridiculous: they were, however, burnt for witcheraft. The expences which the town and kirkfeffion were put to on this occafion were as follows:
In primis.-To Mr James Miller, when he went to Preltowne for a man to try them, 47 s .
Serm.-To the man of Culrofs, (the execu. tioner), when he went away the firlt time, 12 s .
Item.-For coals for the witches, 24 s . 14
Item.-In purchafing the commifion, - 93
Item.-For one to go to Finmouth for the laird to fit upon their affize as judge,
Item. - For harden to be jumps to them, 310
Item. - For making of them,
Summa for the kirk's part L. 17 IoScots.
The Town's part of expences deburfed extraordinarily upon William Coke and Alifon Dick.
In primis. - For tenl loads of coals to burn
them, 5 merks,
Item. For a tar L. 368
Item.-For towes, - $\quad 0140$
Item. - To him that brounht the executioner, 2
Ifem. - To the exectioner for his pains, 8 I4 0
frem.-For his expences heie, - 0164
Carry over L.16150

Brought over
Item. - For one to go to Finmouth for the laird,

$$
\begin{aligned}
& \text { Summa town part, L. } 1717 \text { Scots } \\
& \text { Both, L. } 3411 \\
& \text { Or L. } 1177 \text { Ster. }
\end{aligned}
$$

For a confiderable time after the inquifition was ereeted, $D_{r} \%_{1}$ the trials of witches (as heretics) were confined to that cr, ${ }^{c r}$, tribunal; but the goods of thofe who were condemner being Tran confifated to the holy office, its minifters were io active in vol. ditcovering forcerers, that the different governments found it neceffary to deprive them of the corzifance of this crime. On the continent, commifioners were then appointed for the dilcorery and conviction of witches, who, thengh lefs active than the inquifitors, were but too zealous in prolecuting theil function. In 142才, sprenger and Infitor, two perfons employed in this commiffion, publithed a collection of trials, molt of which had come before themfelves, under the title of Malieus Moleficarum : this ferved as a kind of inftitute for their fucceffors.

The firlt writers againit witcheraft were ftigmatized as Atheifts, though they only endeavoured to prove the imbecility of the perfons accufed, and the infatuation or the knavery of their acculers. Such were the enithets beftowed by Dr Henry More, and even by Cudworth himelf. Wierus, the difciple of the celcbrated Aarippa, gave rife to the firit great controverly on this fubject. His maiter had taught him humanity ; and he endeavoured, but with too feeble a hand, to flop the bloody proceedinys of the judges. Wierus appears to have been a well-dilpoled, weak man, with extenfeve reading on his fulject, but too narrow-minded to comprehend it thoroughly. He involved himfelf in unfpeakable difficulties, by admitting the action of fuper. natural.powers in certain difeafes, and in poffeffions, while he denied that witches had any concursence in them. Thefe appearances ( aid he) are illutions of the devil, who perfuades fimple and melancholy perfons that the mifchiet fie himfelf performs, is done by them, and at their pleafure. He was weak enough to attempt the explanation of every ttory alleged by his antagonits, withoui que!tioning the truth of the facts.

Bodinus, a French lawyer of eminence, who hed affilted at feveral trials of witches, wrote againt Wierus, in his De. monomania. He urged the concurrent teftimonies of fufficient witneffes, and the confeffions of the witches themfelves, to eftablifh the exiftence of forccry. Wientis owned that the unhappy perfons believed themielves to be guilty o the crimes alle:jcd againft them, but that they were deceived by the devil. But wha:: do you make of the witches mectings, cried Botinus? The witches (replied his antagonit) are atrabilious. This explanation was fo unfatistactory that Wierus pafted for a magician, whom the devil had furnihed with fpecious arguments to fave others from punif. ment. L.erchemer, Godelmann, Ewichius, Evalcua, and fome others, followed him, notwithftanding thisftisma; but they were oppofed by men of more acutenefs and condit. ency than themfelves; by Remigius, who laad condemaed feveral hundreds of forcerets to the Alames; Delrio, whofe book is a complete Corpess Magire; Cujas, Eraftus, Scıibonius, Camerarius, and a croud of others.

In this country, white the belief in witcheralt was fupported by royal authority (for James E . is univerfally known to have written on demonology) comntenanced by Bacon, and generally adopted among the people, only one writer was hardy enough to oppole it. This was Reginald Scott, who publifhed a collection of impottures detected, under the title of Difcoveries of Witcherait. Jamesurdered the book
to be burnt by the common execctioner, and the judges continurd to burn witches as ufual. During the civil ware, upwards of eighty were han red in Sulfolk, on the accufations of fHopkins the witch-finder. Web?er was the next writer aqaingt witcheraft ; but he had a different fate from that of Scott, for moft of his arguments were refuted by Glanville. This very acute writer was induced to publifh tis Philofophical Coniderations about Witchcraft, by the apprehenfon, that the increating difelict of witches and apparitions tended to affect the evidences of religion, and even of a Dcity, - In refpeet of argument, he was certainly fuperior to his adverfaries; his reafoning is perficicuous, though fometimes fubtle, refted on the moll โpecious fomadations of evidence, and arran?ed with great fkill.

On the continent, this controverly feemed almoit forgotten, till İekker purlifhed his Monde Enchantée, in which he denies the exifence of witches an the Cartefian primciple, that the Dzity is the fourcc of all action, confequently aftions fo oppotite to his nature and attributes cannot be fuppofed to exit. He was anfwercd by Frederick Hoffman, the father of the modern theory and practice of medicine, in his differtation De Diaboli Potentia in Corpora.

The lateft witcheraft frenzy was in New England, about 1692, when the execution of witches became a calamity more dreadful than the fword or the pefilence. The accufers bec?me fo daring, that neither civil nor rcligious authority would have proved a fecurity againt their attacks, if all the profecutiors had not been fuddenly dropped, and the prioners fet at liberty. So far did thefe wretches proceed in abfuccity, that a dog was accufed of throwing perfoas into fits by looking at them. As foon as the profecutions were ftopped, all reports of witcheraft ceafed.

It would be ridiculous to attempt a ferious refutation of the exiftence of witches; an 1 at prefent, luckily, the tafk is ninneceffary. In this country, at leaft, the ditcouragement long given to all fufpicion of witcheraft, and the repeal of the fortutes agzin't that crime, have very much weakened, though pertaps they have not entirely eradicated, the perfuation. On the continent, too, it is cvidently on the decline; and notwitintandiar the exertions of $\mathrm{Dr} \mathrm{D} \cdot \mathrm{Han}$, and of the celebrated Lavaier, we have little doubt but that in a fhort time pulterity will wonder at the credulity of their anceftors. 'That there ever were witches, is an opinion that cannot for a moment be believed by a thinking man. The actions imputed to them were either abfurd or impultible; the witneffes by vihofe evilence they were condirned, either weak enthufafts or downight villains: and the confefions afcribed to the witches themfelves, the effects of a difordered imagination produced by cruel treatment and exceffive watchings. As to the aithhly meetings, demorolorills themfelves have been obliged to confefs, that they were nothing elfe but unea? dreams, often procuced by foporific compofitions. The fadts which have been brought forward by the advocates for witcheraf: bear in their front the mof evident marks of trick and impolture ; and this has conftantly been found out whenever thefe fatts have been properily examined. See Sorcery.

WiTENA mot, or Witesa Gemot, among the AngloSaxons, wこs a term which literally bignifed the aifembly of the wife men; and was applied to the great council of the nation of latier days called the parliament.

WITHERS of a Horse, the junsure of the lhouldertones at the bottom of the neck and mane, towards the upper part of the houlder.

WITNESS, in Iaw, a perfon who fives evidence in ary caufe, and is fworn to foeals the truth, the whole truth, and authing but the truth.

Trial by WITNESSAS, a fpecies of trial without the inter-

777 V O A
vention of a jury. This is the only method of trial knowa to the cival law, in which the judge is left to furm in his osm breall his fentence upon the credit of the witaferes exam:ned: bue it is very sarely ufed is the Englith law, which prefers the trial by jury befure it in ahrol every inflance. Save only that when a widuw brings a writ of dower, and the tenant yleads that the hurband is no: dead ; this bei:ng lookcd upon as dillatory piea, is in farour of the widow, and for greater expedition allowed to be tried by witneffes examined befcre the jneges: and fo, faith Finch, thall no other cafe in our law. But Sir Edward Coke mentions fome others; as, to try whether the tenant in a real ádtion was duly fummoned, or the valicity of a challenge to a juror: fo that Finch's obfervation mult be confined to the trial cif direct and not collateral iffues, And in every cafe Sir Ed:ward Coke lays it down, that the afirmative muft be proved hy two witneffes at the lealt.

WTTSIUS (Herman), a learned and eminent divine of North Holland, born at Enckhuifen in 1626 . He was profefor of divinity fucceffively at Franeker, Utrecht, and Leyden; and applied himelff fucceffully to oriertal learn. inf, of which his capital work /Egyptiacta a.ords fufficient proof. His CEcononiy of the Covenanis between God and Men, is warinly recommended by Mr Hervey in his Theron and Afpafio. He died in 1 ;or.

WIT I'ENBERG, a city of Germany, capital of the circle of Upper Saxony, 50 miles north of Dreden. It is uncer immediate vaffalage, and the leat of an aulic judicatory, a seneral fuperincendency, an infpection and conlift. ory. The town is not large; but is well sortified, and costairs a famours univerlity, in which Melmethon was a proetior. Tal this place Martia Luther firt began to preach agnin:t the pope's indulgences ; and in the catbedral of All Saiuts he is faid to have been buried. In the old citadel of this toma the ancient Saxon clectors ufed to refide. Befides the univerlity, there is a Lati:a fchool in the town, with lix maters. The library belonging to the univerlity is faic to be very valuable. In 1755 the Pruflians being mathe:s of the town, deltroved a part of its fortificar tions. E. Loug. 12. 47 . N. Lat. 51. 49 .

WOAD, in botany. Sec lsatis.
The preparation of wod fordying, as practifed in France, is minutely deferibed hy Altruc, in lis Memoirs for a Natural Hiftory of languedoc. The plant puts forth at firt five or ins upright leaves, ahout a foot lonio and fis inches broad: when thefe lang dowawa:ds, and turn yellow, they are fit for gathering: five crops are gathcred in one year.. The leaves are carried directly to a milh, much refembling the oil or tan mills, and ground into a imooth pafte. If this procefs was deferred for fome time, they would putrefy, aud fend forth an infupportable fench. "The patte is laid is heaps, prelfed clofe and fmootb, and the blackif cruft, which forms on the outide, reunited if it liappens to crack: if this was neglected, little worms would be produced in the cracks, and the woad would loie a part of iti flength. A:ter lying for fifteen days, the hieapls are openec!, the cruft rubbed and mixed with the iulfide, and the matter formed into oval balls, which are preffed clufe and tolid in wooden moulds. Thefe are dried upon hurdles: in the fuu, they turn black on the outlide; in a clufe place yellowif, efpecialiy if the weather be rainy. The dealers in this commodity preter the firtl, though it is laid the work. men find no corliderable difference betwixt the two. The good ball? are ditlinguffhed by their be:ny weirhty, of au agreeable raun, and when rabbed, of a violet culorr withios For the ufe of the dyer, thefe balls require a iather f'eparation: they are beat with wooden mallets, on a brick or itone hoor, into a grofs-powder; which is heapod up is

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## W O A

Frosd the midelle of the room to the height of four feet, a Space beirg lelt for paffing round the fides. "The oowder, mointened with water, ferments, grows hot, and throws ont a thick fetid fume. It is fhovelled backwards and forwards, and moiftened every day for twelve days; after which it is ftirred lefs frequently, without watering, and at lenyth made into a heap for the byer.

Woad not only affords a lafting and fubfantial blue, whieh, according to the fcale of the dyers, may be reduced into many different fhades, but is alfo of great ufe in dyeing and fixins many other eolours. But notwithtanding this, and its being a commodity of our own, the ufe of it has very much declined fince the introduction of indigo for the purchafe of which largc fums go annuaily out ot the nation. The realon of this is, that indigo affords a more lively and pleafing colour, is managed with more eafe by the dyers, and does their bulinefs more expeditiouly. Yet with all thefe advantages, it is univerfally acknowledged, that the colour whicl indigo affords is inferior to that of woad in many refpecta, and particularly in permanency ; for which reafon, they are frequently uled in conjunction; woad to give folidity and fubftance, and indigo to give brightnefs and colour. But the wort confequerce that has attended the ufe of indigo is, not barely leffening the confumption, but abating the price and depreciating the intrinfic value of woad; fo that lefs care is taken in the management of it ; to which in a great meafure the inferiority of its colour, at leaft in fome places, is at prefent owing. The declenfion in its confumption is not the cafe here only, but alfo in other countries; for it was once the great Ataple of Langredoc, and was cultivated alfo in Normandy, and in other provinces of France; as it alfo is in Spain, Portugal, the Azores, and Canary iflands, Switzerland, in the neighbourhood of Geneva, in different parts of Germany, and in Sireden.

An idea has been entertained, that by an alteration in the manner of curing of it, the inconveniencies that are fuppofed to attend the ufe of it might be removed, and that woad might be brought to anfwer all the purpofes of indigo; which, if it could be accomplined, would be moft certainly a ereat advantage, and an advantace whieh every true lover of his country would wifh fhould take place here rather than any where elfe. The author of the Natural Hittery of Languedoc fuggefts, that woad, if cured in the fame manner as indigo, might produce as lively a colour; and adds, that from fome experiments made by himfelf, he is eonvinced the method would effectually anfwer. The celebrated M. Du Hamel du Munçeau informs us, that having propofed to Mr Fontenelle, a phyfician in Loufiana, the cultivating the paftel there in the manner of indigo, that geraleman aequainted him, that by treating indigo after the manner of pafel, he had obtained a very beawtifu? green : which indeed is always the cafe when the indigo is only al. lowed to abforb a fmall quantity of oxygen ; for it is now well known that its blue colour is owing to the abforption of that eras.

WOAHOO, one of the Sandwich Inands, lying to the north-weft of Morotoi, at the diftance of feven leagues. From the appearance of the northealt and north.weft parts, it is the finest inland of the grouo. Nuthing can exceed the verdure of the hills, the variety of woud and lawn, and rich cultivated valleys, which the whole face of the country difplays. A bay is formed by the north and weft extremities, into which a fine river empties itfelf, through a deep walley; but as the water is brackith for 200 jards from the entrance, watering in it is not convenient. It contains about 69,000 inhabitants. Lieutenant Hergeft, commander of the Dedalus forefhip, who had been fent from England,
in 5791 , to New South Wales, and thence to the Soutliernvole Pacitac Ocean, with a fupply of provifions for the Difco- Il very lloop, Captain Vancouver, then on a voyage of difco. "Nife very, was here furprifed and murdered by the natives, to. gether with Mr Gooch, the aftronomer. W. Long. 157. 51. N. Lat. 21. 43.

## WODEN. See Odin, and Mrithology, $n^{n} 40$.

WODEVILE (Anthons), carl of Rivers, brotner to the queen of Edward IV. was born in the end of 1442, or in the beginning of 1 143. Though one of the molt accomplifhed men of his age, very litile is known of his private hiftory. He was early and coultantly employed either in the tumults of thole, turbulent times, or in difeharging the duties of fome of the highell offices of the flate, with which he was invefted. Yet he found leifure to cultivate letters, and to be the author of works which, though of little value now, made fome noife in that age, when learning was at a low ebb in England. Thefe conlifted chiefly of tranf. lations from the French; and his Lordfhip, with his printer Caxton, were the firt Enelith writers who had the pleafure to fee their works publifhed trom the prefs. This accomplifhed, brave, and amiable nobleman was treacheıouly inprifoned by Richard III. in Pomfret callle, where, during his confinement, he compofed a fhort poem, which has been preferved by John Rous of Warwick, and breathes, fays Dr Henry, a noble fpirit of pious refignation to his approaching fate. He was beheaded on the 23 d of June 1483 , in the 4 Ift year of his age.

WOLAW, a town in Germany, in Silefra, and capital of a duchy of the fame name. It is furrounded with ttrong walls and a morals, and one part of the houles are built with fone. The caftle is allo encompaffed with deep ditches, and the greateft part of the inhabitants are employed in a woollen manufactory. In 1709 a Proteflant church was allowed to be built here. It is feated on the river Oder, 20 miles north-weft of Breflau, and 32 fouth eaft ot Glogat. L. Long. I6. 54. N. Lat. 51.18.

WOLD, Weld, or Drers Weed. See Resema.
WOLF, in zoology. See Canis.
Wolf-Fifj, or Seca-Wolf. See Anarchicas
Wolf or Woolf Poifon. See Poison.
WOLFE (Major-general James), was burn at Wefterham in the county of Kient, about the beginning of the year 1726. His father was Lieutenant-general Edward Wolfe. He went into the army when very youns; and applying himfelf with unwearied affiduity to the ftudy of his profelfion, foon became remarkable for his knowledge and his genius. He dilkinguifhed himfelf at the battle of Lafelt when little more than 20 , and received the highen encomiums from the commander in chief. After the peace he fill continued to cultivate the att of war. He contrived to introduce the greateft regularity and the exacted difcipline into his corps, and at the fame time to preferve the affection of every foldier. In 1758 he was prefent as a brigadiergeneral at the fiere of Louifourg. He landed firlt on the ifland at the head of his divifion; and in fpite of the violence of the furf, and the force and well directed fire of the enemy, drove them from their poft with great precipitation. The furrender of the town, which happened Coon after, was in a great meafure owing to hís activity, bravery, and $\mathfrak{k i l l}$. The lame which he acquired dering this frege pointed him out to Mr ritt, who was then miniller, as the propereft perfon to command the army deltined to attaek Quebec. This was the moft difficult and the moft arduous undertaking of the whole war. Quebec was the eapital of the French dominions in North America ; it was well fortified, fituated in the midit of an holtile country, and defended by an arny of $20,000 \mathrm{men}$, regulars and militia, befides a con-

## W O L

derable rumber of Indian allies. The troons deffined for
ais expection confi? ether zbout 7000 mien. Such was the army detined to zpofe three times their own number, deiended by fortifcaons, in a country altogether unknown, and in a late fcealon : that climate for military operations. But this lititle arrny, yss an officer who was prefent at that expedition, znd who as heen fo colliging as to communicate all the information e defired, was always fanguine of fucecfs; for they were onimanded ty General Wolte, who, by a very uncommon lagnanimity and noblenefs of beha:i iour, had attached the nops fo much to his perfon, and inf(pired the:: with fuch :flution and fteadine:'s in the execution of their duty, that othing feemed too difficult tor them to accomplifh. I he 3mirable fkill with . which his meafures were planned, and Te pructence ant vigour with which they were executed, is cll known. He landed his army on the northern fhore of er river St Lawrence in faite of the eneny, and forced ieni to a batile, in which they were completely defeated. he confecurence of this battle was the reduction of Queec, and the conqueft of Canata. In the beginning of the attle General Wolfe was wounded in the wrilt by a mulfietall: he wrapt his handkerchief round it, continued to pive is orters with his ufual calmnets and perficiuity, and in. ornced the foldiers that the advanced parties on the front ad his orders to retire, and that they needed not be furpri©d wliea it happened. Towards the end o: the battlc he eceived a new wound in the breatt; he immediately rexired chind the rear-zank fupported by a grenadier, and laid imfel: down on the ground. Snon after a flout was eard; and one of the officers who food by him excleined, See how they run!!" The dying hero affised with fome motion, " Who run?"" "' The eneny (replied the officer); hey give way every where." The gencral then faid, - Pray, do one of you run to Colonel Burton, and tell him - march Wibb's regiment with all fpeed down to Charles iver, to cut off the retreat or the fugitives from the bridge. Fow, God be praifed, I hall die happy !" He then turnd on his fide, clofed his eyes, and expired.
The death of General Woife was a mational lofs univerally iamented. He inherited from nature an animating crrour of fentiment, an intuitive perception, an extenfive Epacity, and a paffion for glory, which \&timulated him - acquire every fpecies of military knowleagc that ftudy ould comprehend, that actual fervice could illutrate and onfirm. This noble warnth of difpofition felion falis to all forth ard unfold all the liberal virtees of the foul. 3rave above ail efimation or darger; generous genile, comlacent, and lammene; the patcern of the officer, the darling of he foldier. There was a fublimity in his genius which foared bove the pitch of ordinary minds; and had his facultics zeen exercifed to their full exient by opportunity sod acion, had his judgment been fully matured by age and exberience, he would, without doubt, have rivalied in reputation the moft celebrated captains of antiquity. His body xas brought to England, and buried with military honours n WWefl minfer abbey, where a magnificent monurient is sreeted to his memory.
Volfe (Clirinian), a celebrated German phiufoplier, was born at Erffau in $16 \%$. After haviwg been well inAtruqted io the rudiments of learning and fcience in this own country, Wolte profecuted his fludies fuccefively in the uniwerfities of Jena, I-lamburgh, and Leip!c. At the age of 26 he had acquired fo much diffincion, that he wes ap. pointed profeflor of mathematics, and foon afterwards of phlolofphy in zeneral, in the univerfty of Hall. After Leibnitz had publihed his Theodica, Wolfe, ittuck with the novelty of the edifice which that philofepher had raifed,
afiduouly, laborred in the inveitigation of new metaphyft cal truths. He alfo digcited the Elements of Mathematics in a new method, and attempted an improvement of the art of reaforing in a treatire On the Powers of the IIuman Enderłtanding. Upon the foundation of Leibuia's decetrine of Moonads. he formed a new fyoem of Cofmology and Pneumatolog:, digetled anc demunllated in a mathematical method. This work, entitled Thumahts e:n Cond, the Wo:ld, ama the Human soul, was puilithed in the year 1710; to which were added, in a futequant ccition, litads of Ethics and Policy.

Wolfe wes now ribing towerds the firmmit of pl!infopliocal reputation, when the cisinton which he enicrtained on the dectrine of necetfity bein; doemed by his collcakues ininical to relizion, and an oretion which he detivered in praite of the morality of the Chinte havina given much ot fence, an accuiation of herefy was publicly brought asain $t$ him; and, thou, he attempted to juitify himbelf in a treatife which he wrote on the fubject of tatality, a royal mat:date was ifued in November 1723, reguirin? him to leave the Prefian dominions. Having been formerly invited ty the land:rave of Heffe- Caffe! to all a profeftor's chair in the univerficy of Cafel, Woafe now put himelf under the patronage of that prince, who had the liverality to afford liun a fecure afyhm, and appointed him proteffor of patheratics and philofochy. $t$ he quettion concerning the grounds of the centure which liat been pafted unon Wulie was now every where freely canvafted; almott every Gorman univerfity was inflaned with dibutes on the fubjeć of liberty and necelfity ; and the names of Wolfans and Anti Wollians were evcry where heard. After an interval of nine years, the king of Pruffia reverfed his fentence of exile, and appointed him vice-chancellor ot the univerfity o: Hall; where his return was welcomed with every exprefiton of rriumpi.. From this time he was enployed in completing his Intlitutes of Philofophy, which he lived to accomplith in every branch except policy: In $17+5$ he was created a haron by the elector of Pavaria, and fucceeded Ludowiz in the office o? chancellor of the univer!ity. He continued to enjor thele honours till the year 1754 , when he expired. Hc poterfed a clear and methodical underftanding; whica by lung exercife in mathematical inveltigations was particularly fiteed tur the employment of dreefting the feveral branches oi knowledge into regular fyltems; and his fertule powers of invention enabled him to enrich almoft every field of kience in which he laboured, wirh fome valuab!e additions. The lı cid order vhich apoears in all his writings erabies his reader to follow his cosceptions with cafe and ceriainet, throw, h the longeft trains of reafoning.

WOOLFEMBUTTLE, a confiderable town of Germany, in the circle of Lower Saxony, and duchy o Brunfwick, with a caftle where the cuke of Brunlwick WrolfemLuttle refides. It is one of the ftronge!t places in Cerma. ny, though the fortifications want repairing in [evera] places. There is an excellent library, kopt in a building lately erected for that purpule, comiliting of 156,000 printed bock: and 2000 uncommon books, with a cabinet of curiofties, relating to natural history. It is !eated on the rives Ocker, five miles fouth of 13 runfiwick, and 30 welt of Haltcr!ad:E. Long. 10. 42. N. Lat. 52.18.

WULFRAM, or Tengsten. See 「exgeten.
Wolfrant, in natural hithory and chereitry, the nance of a peculiar mineral, lately ransed among the femismetals. Sec Ilineralogy, p. I $3 \div$, col. 2.

This mineral, which the Germans hav- called suotiva or Cranter",
 lupus Ơovis, has been me: with hitherto only in ma..:s of in ;ireristcucy


## $W$ O L $\quad\left[\begin{array}{ll}880\end{array}\right]$ W O L

wp, 1 fram. is an crror owing to their confounding fome gloffy tron-ores with the true wolfram, as appears by the fpecimens which are frequently found in cabinets under this mame. It has been, on account of the bad effects produced by this mineral in the finelting of tin-ores, from which it is sery difficilt to feparate it by wafhing, becnule of its great [pecific weight, that the names of Spuma lupi, lufus forvs, and woifrani, have been given to it by the miners aud fmelters.

This is really a metallic ore, and contains the very femimetal lately difcovered in the tungten; botly being mineralized, or rather formed by the fame tungftenic acid.
I. It is of a black or brown fhining colour, of a radiated or foliated texture, of a moderate hardnefs, and fometimes fo brittle as to be eafily broken between the fingers; but it is very weighty, its fpecific gravity being $=7,119$.
2. When fcratched it thows a red trace, and this diftinguifhes it from the tungtten, Mineraloge, part ii. p.73. col. I: which is a variety of the ore of the fame femi-netal.
3. It is found in feattered maffes, cryfallized into hexaedral flat prifms, coming to a point, with four dides, and thefe points terminated obliquely.
4. Internally it is mining, with the luftre almoft of a metal.
5. When it is broken, its texture appears leafy; and the leaves are flat, but fomewhat confufed.
6. On fornc fides they are unequal, and very feldom ftriated.
7. It is always opaque; and when fcraped, it yields a powder of a dark reddifh grey.
8. 'Ihe wolfram will not melt by itfelf with the blow. pipe, the angles being only rounded; but,
9. Intenally it preferves its ftructure and colour without change.
10. With microcofmic falt (phofploate of ammoninc) it fufes with effervefcence; and forms a glafs of a pale red in the exterior flame, and much darker in the interior.
13. With borax it likewife effervefies, and forms by the interior flame a glafs of a greenifh yellow, which by the exserior tuans reádifh.
12. Being expofed in a crucible to a frong fire for one hour, it fwelled, became fpongy, and of a brownifh colour; entered into a femi-vitrification; and was attracted by the magnet.
13. Equal parts of nitre and wolfram being put in a redhot crucible, they detonated, or rather boiled up with a blue flame round the edzes, and a nitious vapour arofe; the matter, whell cold, on being put into water, partly diffolved; and a few drops of acid produced a white precipitation.
14. Pounded wolfram, digefled in a fand heat with a fufficient quantity of marime acid, to the depth of the thicknefs of a finger above the matter, after one hom's boiling, the powder turned yellow; which is the fame phenomenon as happens with the tungtenic acid. See Chemistry.Index.
15. It appears by the chemical analyfis of wolfram made by Meff. John and Fauft de Luyart, that its contents confift of 22 parts of manganefe in the thate of black oxyd; 13,5 of iron, 65 of a yellow wolfranic oxyd, and of quartz and tin.
16. A good quantity of this yellow oxyd being collected, it was obferved that it was entinely inlipid, ant that its fecific gravity was $=6,120$. It effervelees with microcofmic falt: produces a tranfparent blue colour without any fade of red; and efferveces alfo with horax and with mineral alkali. 'This fane matter does not difolve in water; but when triturated with it, forms a kind of emulfion ; to which the acetous acid gives a blue colour, but does not diflolve it.
'This matter, however, diffolves completely in cau?ic vege 1 table alkali, both by the dry and moift vay; and the liquos acquires a great bitternefs. By pouring on it fome nitrous acid a precipitate enfues, which leaves on the filtre a white falt; and this being well edulcorated, has a talte at firft fweet, afterwards fharp and bitier, producing a very difagreeable fenfation on the throat. "It is in faet a true acid combined with a portion of the alkali and precipitating acid.
17. 'This acid melts, if alone, by the flame urged with the blow-pipe.
18. This white falt is a true metallic triple falt, as ap. pears by putting 100 grains in a crucible with powdesed charcoal; for after one hour and a half of a ftrong fire, when cooled a button was found, which fell to powder beewcen the fingers. Its colour was brown; and, on examining it with a marnifier, there was a congeries of metallic globules, of the bipnels of pins heads; which, when broken, exhibit the metallic appearance of a fteel colour in the fracture ; and their fpecific gravity was $=17,600$.
19. Thele metallic globules, melted with other metals, gold and platina excepted, aflord ductile alloys with filver or copper; and hard ones with caft iron, tin, antimony, bifmuth, and manganefe.

It has been fuppofed that this-is a new metal before unknown: That this was evinced, i. by its fpecific gravity, equal to 17,$600 ; 2$. by the tinges it gives to different glaffes; 3 . by its great difficulty to fufe, which is greater than that of mangancle; 4 . by the yellow colour of its calx; 5 . its alloys with other metals ; 6. its infolubility, at leaft by a direct method, with mineral acids; 7. its ealy folution in alkalis; 8. the emulfion it gives with water; 9. and by the blue co lour it gives to acetous acid. We are not certain, however, how tar this opinion has been corroborated by later ex. periments.

WOLFSPERG, a town of Germany, in Lower Carinthia, with a caftle, on which the diftrict about it depends, which is 20 miles in length, and 10 in breadth. It is feated on the river Lavand, at the foot of a mountain covered with wood, and full of wolves, from whence the town took its name. It is 36 miles eatt of Clagenfurt. E. Long. I5. o. N. Lat. 4 6. 56 .

WOLGAST, a pretty confiderable town of Germany, in the circle of Upper Saxony, and in Pomerania, capital of a teritory of the fame name, with a caltle, and one of the beft and largett harbours on the Baltic Sea. It is a wellbuilt place, fubject to Sweden, and fcated on the river Pfin. E. Loong. 14.4. N. Lat. 54. I.

WOLLASTON (William), defceuded of an ancient family in Staffordmire, was born in 1659 . He was in 1674 admitted a penfoner in Sidney college, Cambridge, where, notwithiftanding feveral difadvantages, he acquired a great desree of reputation. In 1682, feeing no profpect of preferment, he became affi?ant to the head malter of Birmingham fchool. Some time after, he got a fmall lecture about two miles diftant, but did the duty the whole Sunday; which, together with the bulinels of a sreat freefchool for about four years, began to break his coaltitution. During this fpace lie likewife underwent a great deal of trouble and uneafinefs, in order to extricate two of his bre thers from fome inconveniences, to which their own inprudence had fubjected them. In 1688 affairs took a new turn. He found himfelf by a coufin's will intitled to a very ample eftate: and came to London that fame year, where he fettled; choofing a private, retired, and ftudions life. Not long before his death, he publifhed his treatife, intitled The Religion of Nature Delineated: a work for which fo preat a demand was made, that more than 10,000 were fold in a very few sears. Hechad fcarcely complete! the publi-
cation of it, when he unfortunately brokc an arm ; and this adding Arcngth to diftempers that had beell growing upon him for fome time, accelerated his dealh; which happened upon the 29th of October 1724. He was a tender, humane, and in all refpects worthy man; but is reperfented to have had fomethin of the juafcible in his confitution and temperament. His Religion of Nature Delineated ex. pofed him to fome centure, as if he had put a llight upon Chritianity by laying fo much frefs, as he does in this work, upon the oblifations of truth, reafon, and virtue; and by making no mention of revealed religion. But this cenfure mult have been the offspring of iqnorance or envy, fince it appears from the introdusion to his work, that he intended to treat of revealed religion in a lecond part, which he lived not to tinifh.

WOLSEY ( Thomas), a famnus cardinal and archbifonp of York, is frid to have been the fon of a butcher at Ipfwich. He lludied at Magdalen colleve, Oxford, where he became agquainted with the learned Erafrnus; and in the year 1500 became rector of Lymington in Somerlethire: he ivas afterwards made chaplain to king Henry VIII. and obtained leveral preferments. Having gradnally acquired an entire afcendency over the mind of Henry VIIf. he luccoffively ohtained feveral bifhoptics, and at length was made archbibiop of York, lord high-chancellor or England, and prime minifer ; and was for leveral years the arbiter of Enrope. Pope Leo X. created hin cardinal in 1515, and made him legate ì latere; and the emperor Charles V. and the French king Francis I. loaded him with favours, in order to gain him over to their interctt: but after having firlt fided with the emperor, he deferted him to efpoule the in. tereft of France. As his revenues were immenfe, his pride and oftentation were carried to the greatef height. He had 500 fervants; among whom were 9 or 10 lords, 15 kniphts, and 40 efquires. His ambition to be pope, his pride, his exactions, and his political delay of Henry's divorce, occalioned his difgrace. In the earlicr part of his life he feens to have been licentious in his manners; for there goes a fory, that foon after his preferment to the living of Lymington in Somerfethire, he was put into the ftocks by Sir Amias Paulct, a ncirhbouring jultice of the peace, for getting drunk and making a riot at a fair. "This treatment Wolley did not torget when he arrived at the hi,h ftation of lord chancellor of England; but fummoned his correcor un to Loncon, and, after a fevere reprima-d, enjoined him fix years elofe confinement in the Temple. Whatever may have been his faults, there can be no doubt of their having been asgravated both by the zealous reformers and by the creatures of Henry VIII. who was him felf neither Papit nor Proteftant ; for there is every reafon to believe that the cardinal was fincere in his religion; and fincerity, or at leaft confiftency, was then a crime. Woliey was the patron of learned men; a julge and munificent encourager of the polite arts; and ought to be conlidered as the founder of Chritt-church college, Oxford; where, as well as in other places, many remains of his magnificent idcas in architecture fitll exift. He died in 1.530 .

WOLVERENE, in zoolog. See URsus.
WOLVES-reery, of a horfe. See Farriery, $\oint$ xxxv.

WOMAN, the female of the human fpecies. See Homo.

WOMB, or Uterus. See Anatomy, n' ro8.
WOOD (Anthony), an eminent biograpleer and antiquarian, was the fon of Thomas Wood, bachelor of arts and of the civil law, and was born at Oxtord in $163^{2}$. He fulied at Merton college, and in 1655 took the degree of mafter of arts. He wrote, I. The Hilory and Antiquities Vor. XVIII. Part II.
of the Univerfity of Oxford; which was afterwards trandsted into Latin by Mr Wafe and Mr Peers, under the title

Wrot. of IIfloriu © Antiquitales Univerfitutis foxun e:.fis, 2 volo fiho. 2. Ahbenc Donienfes: or an exact Account of all the Writers and Binops who have hat their E゙Juc?iar. in the Univerfity of Oxford, from the Year 1 10つ to $I G_{a}=2,2$ vols folio: which was greatly entarged in a lecond edicon pulse lithed in 172 I by bithop 'lanner. Upon the fir? Fublication of this work the author was attacked by the univerlity, in defence of Edward earl of Clarendon, lord high chancellor of Enoland, and chancellor of the univerfity, and was lik.. wife animadverted upon by binsop liumet; upor wheh be publimed a Vindication of the Hittoriographer of the Univerfity of Oxford. He died at Oxford of a retention of urine in 1695.

WOOD, a fubfance whereof the trinks and branches of trees conlit. It is compoled of a number $n^{+}$concentris circles or zones, onc of which is formed every y ear ; confequently their number correfponds to the age of the tree. Thefe zones vary in thicknefs according to the degree of vegetation that took place the year of their 'ur.mation. They are alfo of eifferent degrees of thicknefs in different parts, that part of the tree which is mott expofed to the fun and beft theltered growing fallelt ; hence in this country that part of the zone which looked towards the fouth wnile the tree was srowing is generally thickeft. The inne:molt circle or zone is the one which was firt formed, the outer molt was formed the year be:ore the tree was cut down. Thefe zones are at firlt very foft and tender, and harden by desrees as the tree beeomes older: this is the rea!on that the middle of a tree is fo often much better wood than the outfide of it.

The proper ligneous part of the wood conlifs of longitrdinal tibues, difoofed in fafciculi, and porfefted of confiderabie hardnefs. It is this loneitudinal direkion of the titres that renders it fo much eafier to cleave wood lengitwife than acrofs the tree or in any other direction. See Plisur.

Chersilts have attempted to afcertain the mgredients which enter into the compofition of wood. 'The taRk, however, is fo difficult, that they have by no means made the fame progrefs that they have done in analyfing the various mineral productions of nature. When wood is diftilled, water comes over firlt ; foon atter it berins to be impregna. red with oil, then an empyreumatic oil comes over, then carbonic acid gas, then hydrogen gas, and laftly carbonated hydrogen gas: a coal remains behind, which is compofed of charcoal, fixed alkali, various earths, and fometimes allo of feveral neutral falts and metallic fubftances. This was once looked upon by chemitts as a perfect analyfis, and it was fupe pofed that all the various fubitances above-mentioned exilted in plants in their proper form. But this is now known ro be a miltake: the aftion of the firc produces new combinations in the ultimate insredients of the plant, and thus produces new fubltances; and it is only thefe that are obtained by the above procefs. It is fufficient however to fhow, that wood is com. p:fed in a great meafure of carbon, oxygen, and hydrogen, combined varioufly and in unknown proportions with one another; as molt of the products of the disillation can be recolved into thefe fuhftances.
'There are many varieties of wood pofeffed of difinguifhing properties, as cedar, box, ebony, S.c. See thele articles.

For the Metbod of Staining or Dyeing W'ood, fee TurnING.

For more complete information concernirg wood, fee alio Plant, Tree, Strengat of Materials.

Follil Woon. Foflil woad, or whole trecs, or parts of them, are very fiequently found buried in the earth, and that in different itrata; fometimes in ftonc, but more ufually

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Word. in earth; and fometines in fmall picces loofe amonr gravel. Thefe, acceording to the time they bave lain in the earth, or the matier they have lain emong, are found difcrently alcered from their orizinal fate; fome of them havin; fuffered very litule change; and others being fo hishly impregnated with cryftalline, fparry, pyritical, or other extraneous matter, as to appear mere maffes of ftone, or lumps of the common matter of the pyrites, $\hat{\sim} e$. of the dime:fions, and, more or lefs, of the internal figure of the vegetable bodies isto the fores of which they have made their way.
The foffil woods which we find at this day are, according to thele differences, arranged by $\mathrm{D}_{\text {r }}$ Hill into three kinds; 1, 'ithe lefs altered: 2. The pyritical: and, 3. The petrified.

Of the trees, or parts of them, lefs altere? from their ori. ginal flare, the greatell fore is found in digging to fmall depths in bogs, and amonss what is called peat or turf earth, a fubtlance ufed in matiy parts of the kingdom for fuel. In digging among this, ufually very near the furface, immenfe quantities of vegetable matter of various kinds are found buried; in fome places there are whole trees fcaree altered, exeept in colour; the oaks in particular being ufually turned to a jetty black ; the pines and firs, which are allo very frequent, are lefs altered, and are as inflammable as ever, and often contain between the bark and wood a black relin. Larve parts of trees have alío beer not unfrequently met with unaltered in bects of another kind, and at nujch greater depths, as in the ftrata of clay and loam, among gravel, and fometimes even in folid fone.

Befide thefe harder parts of trees, there are frequently found alfo in the peat earth valt quantities of the leaves and fruit and eatkins of the hazel and firmilar trees: thefe are ufually mixed with fedge and roots of grafs, and are fcarce at all altered from their ufual texture. The moft common of thefe are hozel nuts; but there are frequently found alfo the twigs ard leaves of the white poplar; and a little deeper ufually there lief a eracked and fhattered wood, the crevices of which are full of a bituminous black matter: and amors this the fones of plums and other flone-fruits are fometimes found, but roore rarely.

Jn thic flate the fruits and larger parts of trees are ufuaily founs: what we find of them more altered, are tometimes large and long, fometimes finaller and fhorter branchee of trees, fometimes fnall fragments of branches, and more freçuently fmall fhapelefs pieces o! wood. The larger and longer hranches are ufually found redded in the ftrata of stone, and a:e more or lefs altered into the nature of the Atatun they lie in. The florter and fmaller branches are found in valt variety in the ftrata of blue elay ufed for ma: kiag tilcs in the neighbourhood of London. Thefe are prodipiouny plentiful in all the clay. pits of this kind, and ufualiy earry the whole external iefemblaniee of what they once were, but nothing of the inner ftructure; their pores bcing wholly filled, and undifinguinably clofed, by the matter of the common pyrites, fo as to appear mere fimple maffes of that matter. Thefe fall to pieces on being long expofed to moiluture; and are fo impres nated with vitriol that they are what is primeipaliy ufed for making the green vitriol or eopperas at Deptford and other places.

The irregular maffes or fra rments of petrified wood ase principally of oak, and are moft ufually found among gravel; though fometimes in other flrata. Thefe are variouny altered by the infmuation of cryftalline and ftony particles; and make a very beautiful figure when eut and polifhed, as they ufually keep the regular grain of the wood, and mow exactly the feveral circles which mark the different years growth. Thefe, according to the different matter which
has filled their pores, afiume various eolours, and the appear. anee of the various foffils that have impregnated them; fome are perfectly white, and but moderatcly liard; others of a brownifh black, or perfecly black, and much harder; others of a reddifh black, others yellowifh, and others greyinn, and fome of a ferruginous colour. They are of difierent weiglits allo and hardnefes, aceording to the nature aud quantity of the fony particles they contain: of thefe fome pieces have been found with every pore filled wieh pure prellucid eeytal; and others in large naffes, part of which is wholly petificed and feems mere flone, while the reft is crumbly and is unaltered wood. That this alteration is made in wood, ceen at this time, is alfo abundantly proved by the inflanees of wood being put into the hollows of mines, as props and fapports to the roofs, which is found after a number of years as truly petrified as that which is dug up from the natural ftrata of the earth. In the pieces of petrified wood found in Germany, there are frequently veins of fpar or of pure cryital, fometimes of earthy fubllaaces, and often of the matter of the common pebbles: theie fiagments of wood fometimes have the appearance of parts of the branches of trees in their natural itate, but more frequently they refemble pieees of broken boards; thefe are ufually capable of a high and ele. gant polith.

Many fubftances, it is certain, have been preferved in the eahinets of collectors, under the title of petrifed zwood, which have very little right to that name. But where the whole outer figure of the wood, the exact lineaments of the bark, or the fibrous and fiftular texture of the ftrix, and the veltiges of the utriculi and trachex or 'air-veffels, are yet remainiar, and the feveral citeles yet vifible which denoted the ieveral years growth of the tree, none can deny thefe fubftanees to be real foffil wood. See Petrifaction.

Compofition for freforving Wood. See Chemistry, no 621 and 702.

Wood (fylua), in geography, a multitude of trees extended over a large continued tack of land, and propagated without culture. The generality of woods only confift of trees of one kind. -The ancient Saxons had fuch a veneration for woods, that they made them fantuarics. - It is ordzined, that none fhall deftroy any woot, by turning, it into tillage or patture, \&c. where there are two acres or more in quantity, on pain of forfeitine 40 s . an aere, by 35 Henry VIII. e. 17 . All woods that are folled at 14 years growth, are to be preferved from delluction for eight years; and no cattle put into the ground till five ycars alter the felling thereof, \&c. 13 Eliz. c. 25 . The burning of woods or underwood is declared to be felony ; alfo thofe perions that maliciouly cut or fooil timber-tiees, or any fruit-trees, \&e. fhall be fent to the houfe of correction, there to be kept three months, and whipt once a month.

Wood-Cock, in ornithology. See Scolorax.
Wood-Goat. See Capra.
Wood-Lrufe. Sce Oniscus.
Wood-Pecker. See Picus.
WOGDMOTE. See Forfst-Cuurts.
WOODSTOCK, a town of Oxfordfhire, in Enaland, pleafartly feated on a rifing ground, and on a rivulet; a well compacted borough-town, and fends two members to parliament; but is chiefly noted for Blenheim-houfe, a fine palace, built in memory of the victory obtained by the duke of Marlborough over the French and Bavarians in Augult 1704. It was ereeted at the public expence, and is one of the nobleft feats in Europe. One of the paflages to it is over a bridge with one arch, 190 feet in diameter, refembling the Rialto at Venice. The garders take up 100 acres of ground; and the offices, which are very grand, have room enough to accommodate 300 people. The apart.

## W O O

ments of the palace are ma,nificently firnißed; and the Ataircefes, fatues, paintines, and tapettry, furpriningly free. The town is about half a mile from the palace, having feveral good inns; and a manufacture of fteel chains for watches, and excellent gloves. It is 8 miles north of Ox ford, and 60 welt-north-welt of London. W. Long. 1. 15. N. Lat. 5 t . $\mathrm{F}_{2}$.

WOODWARD (Dr John), was born in Iffif, and educated at a country fchool, where he learned the Latin and Greek latyenges, and was afterwards fent to London, where he is laid to have been put apprentice to a lisendraper. He was not long in that llation, till he became acquaintal with Dr l’eter Earwick, an emine:tt phyfecian, who tuok him under his tuition and into his fanily. Here he profecuted with great vigour and fucceis the fudy of ptilofophy, anatomy, and phylic. In 1692, Dr Stillins: fleet quitting the place of profeffor of phylic in Grefhain enllege, our author was choten to fucceed him, and the year following was tlected F. R. S. In 1695 he obtained the degree of M. D. hy patent from archbimep Teaniton; and the fame year lie publiped his Eflay toward a Natural Hiflory of the Earth. He afterward wote many other pieces, which have been well receised by the learned world. He foundest a lecture in the uriverfity of Cambrid te, to be read there upon his Effay, \&ec. and handfomely endowed it. He dial in 1728 .

WOOF, among manifacturers, the threads which the weavers floot acrofs with an inftrument called the flutut? See Cloth.
WOOKEY or OERY Hole, a remarkable cavern two miles from the city of Welis in Someriethire; for an accoent of which, fee the article Grotro.
WOOL, the covering of theep. See Ovis, and Sheef.
Wool refemhles hair in a great many particulars; but befides its finencfs, which conftitutes an obvious difference, there are other particulars which may ferve alfo to diftin. guifh then from one another. Wool, like the hair of herfes, cattle, and moft other animals, completes its grow: $h$ in a year, and then falls off as hair docs, and is fucceeded by a frefh crop. It differs from hair, however, in the uniformity of its growth, and the resularity of its fhedding. Every filament of wool feems to keep exact pace with another in the fame part of the body of the animal ; the whole crop fprin?s up at once; the whole advances uniformly tozether; the whole loofens from the flin nearly at the fame pe. riod, and thus falls off if not previouly fhorn, learing the animal covered with a fhort coat of yound wool, which in its turn undergoes the fame regular mutations.

Hairs are commonly of the fame thicknefs in every part; but wool conftantly varics in thicknefs in different parts, being generally thickeft at the points than at the roots. That part of the fteece of fheep which grows during the wirter is finer than what grows in fummer. This was firt obferved by Dr Anderfon, the editor of the Bee, and publithed in kis Dbfervations on the Means of enciting a Sfirit of National Induffry.

While the wool remains in the flate it was firt fhorn off the fheep's back, ant not forted into its different kinds, it is calted freece. Each fleece conlifts of wool of divers qualities and degrees of finenefs, which the dealers therein take care to feparate. The French and Englith ufinally feparate each fleece into three forts, viz. I. Mother-wool, which is that of the back ard neek. 2. The wool of the tails and legs. 3. That of the breatt and under the belly. The Sipaniards make the like divition into three forts, which they call prime, fecond, and thived; and for the grtater eafe, denote each hale or pack with a capital letter, denoting the so:t. If the triage or feparation be well mack, in 15 bales
there will b: 12 n:arked $R$, that is, refine, or prime; twe hioul. marked $F$, for tine, or fecord; and one $ふ$, for thirds.

The wools mof efteemed are the Enrlik, chieny thofe abont I.eominter, Cutfisold, and the line of TVight ; the Spanifh, principally thofe about Segovia; and che French, about Bery : which late are faid to lave thio peculiar pio. perty, thet they will knct or bind with aby other lu:e: wheteas the reft will only knot with their owa kiad.

Among the anceents, the wools of Alt!ca, Meryat, La. odicea, Apulia, and efpecially thofe of i'atentum, Parme, and Altinn, were the moit va!ted. Varro at! ires l:s, that the people there ufed lo cluthe their theep with A:ins, to fecure the wool from being dama,jed.

Of late a great dea! of attention has been paic to wool in this cotmery, as well as leveral others. Several very fipirited attempts have been mate to improve it, by irtro. dueing fuperior breeds of keeep, and better reethods ot ma. nagins them. For this purnole las been normed the L'ri1/h H'oor Sority:

Britift: Wroos Sociely, an affociation fumed for the purpofe of obtaining the beit breeds of fise-wonlted theep, with a view of alcertaining, by actual experiments, how far each fpecies or variely is calculated for the climste of Great Britain; the qualicics of their woul relpectively; the nies to which each kind of wool could be mot profitably em. ployed in different manufectures; and the comparative valie of each fpecies of theep, fo tar as the fame can be dete:mined.

Attention had for fome time been paid by the Hictland Suciety to a fameus breed of finewoolled feep in shetland; but it occurred to Sir John Sinclair of Ulbaler, baronet, and to Dr James Arderion, well known as alie au. thor of many ufeful publicatione, that the improvement of Britifh wool was a matter of ton much importance in be entrufted to a fociety which is obliged to devote its attention to fuch a variety of objects as the general improvement of the Highlands of Scotland. The latter of thefe gentlemen, therefore, in an Appendix to the Report of the Coms mittee of the Highland Society of scotland, for the year 1792 , propofed the plan of a patriotic aflaciation for the improvement of Britifl wool; and the former, who was convener of the committee to whon the fubject of Shetland wool had been referred, wrote circular letters, recommending the plan. The confeque..ct of which was, that, on the 31t of January 1791, feveral noblemen and gentlemen ot the highent refpectability met in Edinburah, and conftituted themfelves into a Society for the Improvemant of Rritipb Wool. Of this fociety Sir John Sinclair was elected pretident; after which, in an excellent fpeech, he pointed out to the members the objects of the inititution, the means by which thole objects could be attained, and the advanta es which would refult from their united labours. '1 his addecfs was afterwards printed by order of the fociety.

The particular breeds of theep to which the fociety propofed to direct its attention, were theep tor the hilly parts of Scotland; fheep for the plains, or the Lowland breed: and Beep or the iflands. 'I lxey were to try experiments alfo with theep from foreign cuuntries, diltingitil? bld by ary particular property.

The principal objects which the memhers had in view, during the firit year of their affociation, were, 1. "i'o collect fpecimens of the be! breeds which Great Britain at that period affurded, in order to aleertain the degree ne perfection to which theep had already been brouglet in this kingdom. 2. 'To procure Srom every couniry, ditinsuithed for the quality of its fheep and woul, ipecimens of the different breeds it poffeffed. in order to alcentain how far the orivinal breed, or a mixed breed from it and the native

## W O O $\left[\begin{array}{lll}884\end{array}\right] \quad$ W O O

Waokey. Geep of the country, could thrive in Scotland. 3. To difperfe as much as peffible all thefe breeds, both fortign and domeftic, over the whole kinodom, wherever propor perfons could be foms to take charge of them, in order to try experiments on a more extenfive feale than the foriety itlelf could do; to fpread infermation, and to excite a fpirit for the improvement of fheep and wool in eveny part of the country.

Sir John Sinclair had previonly cullected a fluck, confilting of theep of the spanith. Herefordhire, Southdown, Cheviot, Lomondi hills, and shetland breeds, and of a mixed breed rom thefe different theep. This flock amounted to 110 rami, ewes, and lambs. M. J'Aubenton, in con fequence of a correfondence with Sir John Sinchar, fent over to the focicty ten tams and live ewes, of real spanifh breed, which had been originally intrutted to has care by the late king of H ranee: thefe, after enconntering a numher of obttacles, and atter being ftonped and threatened to be flanghtered at the cuftombure of Brightheladtone tor the ufe o! the poor, arrived fafe at Leith. Lurd Shefield, at the tame time, fent to the fociety four :ans and fix ewes of the southduwn a-d Spanifh breeds. Mr Lithton of Kilfall, in Shophine, prefented them with thace Hereford rams, reckoned by many the beft brec? in En land; the fociety at the tame time udered 150 ewes of the fame breed, and two ewes of the Long Mountain brted, reckoned the belt in Wales, to be fent al ng with them. I hey purchafed 57 rams and 173 ewts o: the Cheviot breed, reckoned the bell in Seotland, sor the hilly parts of the country. Lord Daer fent them 20 ewey of an excullent breed, which exilted at Mochrum in Galloway. The late earl of Ox ord fent them in a prefent three rans of the Norfolk eroffed by the Cape of Good Hope breed. Mr Ifaae Grant junior of Leghorn, in conjunction with Mr Sibbald merchant at Leith, prefented them an Apulian ram and ewe; the ram arrived in faicty, but the ewe unfortunately died on the paflage. Mr Baron Seton of Preflon, in Linlithg whire, fent them a ram and two ewes of a Spanifh breed, which had been for some time kept in Sweden unmixed witl any other. They purchafed tos ewes of a finall breed exitting in the parifh of Leuchars in Fite, much refembing the Shethand. The Right Hunourable Williain Conynghame of Treland lent them in spanifh rams, 7 Spanifh ewes, $t=$ thre fourth breed and 16 une half breed Spanib and Irifa ewes. Lord theffeld fent them 8 rams and 18 ewes; and his Majuty made them a preient of two rams.

Thus, in the courfe of one year, the fociety acquired by donation or purchafe about $8=0$ theep of different lorts and ages, and many of them from foreign countries: about 500 of the fe were dift ibuted over different parts of Scotland, the greater number of which were fold to pentlemen anxious to promote the views of the focitty, and well qualified to make experiments on the different bieeds which they had obtained. The greateft part of the remainder were taken by different gentlemen who kept them for the fociety, and aecerding to their directions, without any expence.

It is impofible to produce an inflance of fo muell having, been accomplifhed by a toeitty of private individuals in fn Short a time. Nor was this all; the fame year Mr Andrew Kerr, a very intelligent theep-larmer on the borders of England, was leut, at the expence of the fociety, to examine the flate of fheep-tarning along the taft coaft of Scotland and the interior parts of the Highlands. His sour was printed by order of the focicty, and contains the firft intimation of the poffibility of the Cheviot breed thrizing in the north of Seotland.

In the year 1792 , Meffs Redhead, Laing, and Marfhall,
were fent by the fociety, to make a furvey of the flate of $\mu_{2}$. heep-farmins through fome of the principal counties of 1 Im England; the refult of which was alfo publifted by the fo. citty, and contains more information on the fubject of the different breeds of En fland than any work hitlerta publifled; and in 1794, Mr John Naifnyth was fent on a tour through the fouthern diltricts of Scotland, which completed the circuit of almoft the whole kingdum.

Thus a tew private individuals, unaided by the public purfe, had boldnefs tnough to undertake afeertaining the comparative value of the difierent kinds of fheep in their owa eountiy, :nd to introduce fome of the moft celebrated breeds of other comistries, and fueceeded in the firited attempt. It is impoffible in this place to thate more minutely the various other tranfactions of the fociety; to enter into any detail of the premiuns given by this refpectable inflitution for the inprovement of the celdbated Shetland breed; or to explain how, as if it were by magie, in a country where the mandacture of wool was little known, artieles manufactured of that materiz/ were made, rivalling, and in inme cafes furpafing, the molt celebirated fabries of other countres. A war having unfortunately arifen, it becane impoffrble to pay the lame attention, or to earry on with the fume fuceets, novel enterprizes ; even old effablifhments otten fall a facrifice amidit the borrors of war. The utmott that the Britifh Wool Society could expect to do, was to preferve the inflitution in fuch a flate, that when ferce thall be happily reftored it may revive with double enery y and fpirit.

WOOLSION (Thomas), an Englifh civine, was born at No.thampton in 1600 , and educated at Cambridge. His fro appearance in the learned world was in 1705 , in a work intitled, ! he old Apology for the Truth of the Chrikian Religion, againtt the Jews and Gentiles, revived. He afterward wrote many pieces: but what made the mont noiie, were Lis Six Dilcourfes on the Mirasles of Chrift; which oeeafioned a great number of books and penphluets upon the fubject, and railed a profeeution anainft him. At his trial in Guildhall, before the lord chief-jultice Raymond, he fooke feseral times hin. felf; and urged, that "he thou ht it very hard that he fhould te tried by a fet of men who, thon h otherwife very learned and worthy pet fons, were no more judges of the lubjects on which he wrote, than himfelf was a jud e ef tbe mott crabbed points of the law." He was fenteneed to a year's imprifonresent, and to pay a fine o: rcol. He pureliafed the laberty or the rules of the King's bench, where he continued after the expiration of the year, being unable to pay the fine. The greateft obAtuction to his deliverance Irom continement was, the obligation of giving fecurity not to offend by any future writin rs, he being refolved to write again as freely as before. Whillt tome fuppofed that this author wrote with the fettled intention of fubverting Chriltianity under the pretence of detending it, others betieved brim difordered in his mind; and many circumftances con:curred which gave countenance to this opinion. He died, January 27. 1732-3, after ant illneis of four days; and, a few ninutes be ore his death; uttered thefe words: "This is a frug fle which all meo mult go throuelh, and which I bear not only patiently, but with willingnefs." His body was interred in St Geurge's church-yard, Southwark.

WOOLWICH, a town in Kent, with a market on Fridays, but no fair. It is feated on the river Thames, and of great note for its fine docks and yards, where men of war are buile; as alfo for its valt magrazires of great-gurs, niortars, bo.nbs, cannon-balls, powdcr, and other warlike ftores. It has likewife an academy, where the mathematies are taught, and young officers inttructed in the military art.

## W OR

 $r$, It is nine niles call of London. E. Long. O. 10. N. Lat. 51.30.WORCESTER, in Latin Wigornia, the capital of a county of Enfland of the fame name, flands o:l the river Severn, but fo low that it can hardly he feen till one is clote upon it. It is fuppored to be the Branonium of Antoninus, the Branorenium of Ptolemy, and to have been built by the Rovans to awe the Pritons on the other fide of the Severn. It was made an epilcopal fee about the year 680 by Sexulphus bifhop of the Mercizns; but the prefent cathectal was berun by Wulton in the year 1084. The town hath becn feveral times burnt down: firlt, in 1041, by Hardicanute, who alfo maffacted the citizens: fecondly, not lonse after Willian Rufus's timc; an! a third time, when king Stephen befered and took it. Here, in latter times, was fou the that battle, in which Charles II. with his Scots army, was defeated by Cromwell. In a garden, near the fouth gate of the city, where the action was hotteft, the bones of the flain ate often dug up. It had formerly ftrong walls and a cafle; but thefe liave been demoliffed lorg azo. It is now a large city, the ftreets bread and well paved, and fome of them very tegular and well built, particularly Foregate-ftrect; fo that in general it is a very agreeable place. The cathedral is a fately edifice, and among other monuments in it are thofe of king John, of Arthur, elder brother to Henry VIII. and of the countefs of Salifbury, who gave occafion to the inflitution of the order of the Garter. There are feven or eight hofpitals in and about the city; of which that built and endowed by Robert Berkley of Sperchley, Efq; is a very noble one. There is a fchool sounded by Henty VIII. three cher fchools, and fix charity-fchools. 'The Guildhall and the workhoule are flately fructures. The churches, St Nicholas and All-Saints, have been iately rebuilt, and are very hendiome edifices. The city carries on a great trade; for which it is chiefly indebted to its fituation upon the Severn. A prodigions number of people are employed in and about it in the manufacture of broad-cloth and gloves. The Wcleh inhabit a part of it, and fpeak their own languase. Its market is well fupplitd with provifions, corn, and cattle, and its quay is mucll frequented by fhips. Ey a charter from James I. it is governed by a mayor, fix ahdermen, who are juftices of the peace, and chofen out of 24 capital citizens; a fheriff, the city being a county of itfel, a common council, conlilting of 48 other citizens, out of which two chamberlains are yearly chofen, a secorder, towa-clerk, two coroners, a fword-bearer, 13 conltables, and four fcrieants at mace. Of the bifhops of this ice, there have been, it is faid, one pope, four faints, feveti lord high-chancellors, it archbinops, two lord treafurers, one clancellor to the queen, one lord prefident of Walks, and one vice prefident. The city at prefent gives title of earl and marquis to the duke of Beaufort. W. Loig. 1. 55. N. Lat 5 2. 10.

Worcester (earl of). See Tiptoft.
WORCES IERSHIRE, a connty of England, bounded by Warwick fhire on the eafl, by Glouceflerfhire on the fouth, by the counties of Fiereford and Salop on the weft, and on the north by Staffordfhire. According to Templeman, it is 36 miles in length, 28 in breath, and about ${ }^{2} 30$ in circumference, within which it contams feven hundreds, and a part of two others, I market towns, of which three are boroughs, one city, namely Worcefler, 152 parthes, about 540,000 acres, and 103,000 inhahitants.

This being an inland county, well cultivated, and free from lakes, marfhes, or ftagnant waters, the air is very fweet and wholefome $2 l l$ over it. The foil in general is very rich, producing corn, fruit, efpecially pears, of which they make

## $85]$ <br> W O R

a zreat deal of perry; hops, and pafure. The hills are word, covered with fheep, and the meadows with cattle. Hence they have wool, cloth, Ituffs, butter, and cleefe in abun. dance They are alfo well fupplied with fuel, either wood or coal, and falt from their briue pits and falt fpring3. Of the laft they have not only enough for themfelves, but ex. port large quantities by the Severn ; which noble river, to the great, convenience and emolument of the inhabitants, runs from north to foush through the very mildde of the country. enriching the loil, and yielding it plenty of finh, and an caly expeditious conveyance of goods to and from it. The other rivers by which it is watered are the Stour, Avon, Teme, \&c. It fends nine members to parliament, viz. two for the county, two for the city of Worceller, two for Dioitwich, two for Evefham, and one for Biw? ley; and lies in the diocefe of Worcelter, and Oxford circuit.

WORD, in languare, an articulate fourd defigned to reprefent fome idea or notion. See Grammar and Lasguage. See alfo Logic, Part L. chap. 1.

Word, or Watch.Word, in military affairs, is fome peculiar word or lentence, by which the fuldiess know and diHinguifh one another in the night, \&c. and by which fpies and cefignins perfons are difcovered. It is ufed alfo to prevent furprifes. The word is given ont in an army every night to the lieutenant, or major-general of the day, who gives it to the majors of the brigades, and they to the adjutants; who give it firft to the field-officers, and afterwards to a ferjeant of each company, who carry it to the fubalterns. In garrifons it is given afrer the gate is fhut to the town inajor, who gives it to the aljutantor, and they to the ferjeants.

Words of Conimand. See Exercise and Manual.
Signals by the Drum, made ufe of in exerajifing of the Army ${ }_{3}$. ingad of the WORD of Command, viz.

Signals by the drum.

A fiort roll,
Af $f=m$.
To arms,
The narch,
The quitik march, The point of war,
The retreat,
Drum ceafing,
Tzo Bort rolls,
The dragoon march,
The grenadier march,
The troop,
The long roll,
The grenudier march,
The preparative, The general
Trwo long rolls,

To caution.
To perform any difinct thing.
To form the line or battalion.
To advance, except when intended for a falute.
To advance quick.
T'o march and clarge.
To retreat.
To halt.
To perform the flank fring.
To open the battalion.
'I'o form the column.
To double divifitins.
To form the fquare.
To reduce the fquare to the columnis.
T'o make ready and fire.
To ceafe firing.
To bring or lotge the colours.

WORK, in the manege. Io work a horfe, is to exercife him at pace, trot, or yallop, and ride him at the manege. 'i'o work a horfe upen volts, or head and haunches in or hetween two heels, is to paflage him, or make him go fidewife upon parallel lines.

To Woxk, in fea language, is to direet the movements of a hip, by adapting the fails to the force and dirction ot the wind. See Seamanshir.

Worn, Carpenters, Clock, Crozen, Fielt, Fire, Fret, Grotefque, Horn, Mefaic. See the feveral artickes, lugether with Fortification aud Pratechsey.

H'oks-Houle, a place where indigent, vagrant, and idle peoplc, are fet to work, and fupplied with food and clothing.

Wrer 3. ufe.

Work-houfes are of two kinds, or at leaft ate emoluyed for two different purpofeg. Some are wied as prifons for vagrants or Rurdy beggats, who are there contined and compelled to labour for the benefit of the fociety which maintains them ; whillt others, fometimes called poor-houfes, are charitable afylums for fuch indigent perlions as through age or iufirmity are unable to fupport themfelves by their own labour. The former kied of work houle, when under proper management, may be made to ferve the beft of purpofes; of the latter we are acquainted with noue which enuirely commands our approbation.
'l'o make confinement in a work honfe operate to the correction of varseants and diforderly perfons (and if it produce not this effeet it cen hardly be confidered $2: 8$ a beneficial inttitution), the prifoners fhould be fhet up in feparate cells, and complled to labour for their own fubliflence. A crew of thieves and vapabonds affociating with each other is a hell upon earth, in which every isdividual is hardened in his crimes by the countenance and converfation of his companions; and wretehes who, when at liberty, choofe to beg or fleal rather than to earn a comfortable livelihood by honett indufty, will fubmit to any punifhment which a humane overfeer ean inflict rather than work for the benefit of others. No punifhment indeed will compel a vagrant to labour. He may affume the appearance of it, but he will make no progrefs; and the pretext of feknefs or weaknefs is ever at hand for an excufe. Fence it is that thieves and ftrumpets are too often difmiffed from work-lioufes and bridewells ten times more the children of the devil than when they entered them.

To remedy thefe evils, we can think of no better method than to contine each prifoner in a cell by himfelf, and to furnifh him daily with fuch an allowance of bread and water as may preferve him from immediate death; for the only compulfion to make fuet men work feriounly is the fcar of want, and the only way to reform them is to leave them to their own meditations on the confequences of their falt conduct. There are furely very few perfons, if any, whole averfion from labour would not be eonquered by the pinchings of hunger and the certain profpect of perihing by famine; and it is to be hoped that there are not many fo totally divefted of every latent prineiple of virtue as not to be brought by fuch folitude to a due fenfe of their former wickednefs. Should one or two, however, be occafionally found fo very obdurate as to fuffer themfelves to perifh rather than work, their deaths would prove a falutary beacon to others, and their blood would be on their own heads; for sve have the exprefs command of St Paul himfelf, that "if any will not work, neither f:ould he eat."

No doubt it would be proper that the meditations of vagabonds confined in a work-houfe fhould be directed by the private admonitions of a pious and intelligent elergyman ; but it is not every clergyman who is qualified to difcharge fuch a duty. If he be actuated by a zeal not according to knowledge, or if he have not with equal care tudied human nature and the word of God, his admonitions will be more likely to prowoke the profane ridicule of his auditor, and harden him in his wickednefs, than to excite in his breaft fuch forrow for his fins as fhall "bring forth fruits meet for repentance." To render the inftruction of thieves and vagrants of any ufe, it mult be accurately adapted to the caie of each individual ; and however excellent it may be in itfelf, it will not be liftened to unlefs of. fered at feafons of uncommon ferioufnefs, which the inftuctor fhould therefore carefully obferve.

That fuch wholefome feverity as this would often reform the inhabitants of work houfes, appears extremely probahle fiom the effects of a fimilar treatment of common protitutes
mentioned by Lor? hames in his Sketcles of the I? itiory w of Man: "A number of thofe wretches were in Elnoburgh ho confined in a loufe of correction, on a daily allowance of - threepence, of which part was embezzled by the fervants of the houfe. Pinching hunger did not reforn their namers; for being abfolutely icle, they encouraged each other in vice, waiting impatiently for the hour of celiverance. Mr Stirling the fuperintendant, with the confent of the mavifrates, removed them to a clean houfe; and imitead of meney, appointed for each a pound of oat-meal daily, with falr, water, and hire for cooking. Relieved now from ciliterf, they longed for comfort. What would they not give for milk or ale ? Work (fays he) will procure you plenty. To fome who offered to fipin, he gave flax and whects, engaging to pay them half the puice of their yarn, retaining the other half for the materials furnifhed. The ipimers earned about ninepence weekly; a comtortable addition to what they had before. The reft undertook to fipin, one after another; and before the end of the firlt quarter they were all of them intent upon work. It was a branch of his plan to fet free fuch as merited that favour ; and fome of them appeared to be fo thoroughly reformed as to be in ro danger ot a relapfe."
Work-houfes erceted as charitable afylums appear to $u_{i}$, in every view that we can take of them, as intitutions which can ferve no good purpofe. Economy is the great motive which inclines prople to this mode o! providing for the poor. There is comparatively but a very fmall number of mankind in any country fo aged and infirm as not to be able to contribute, in fome degree, to their fubfiftence by their own labour; and in fuch houfes it is thought that proper work may be provided for them, fo that the public thall have nothing to give in charity but what the poor are abfolutely unable to procure for themfelves. It is imagined likewife, that numbers collected at a common table, can be maintained at lefs expence than in feparate houfes; and foot foldiers are given for an example, who could not live on their pay if they did not mefs together. But the cafes are not parallel. "Soldiers having the mangement of their pay, can club for a bit of meat; but as the inhabitants of apoor-houle are maintained by the public, the fame quantity of provifions muft be allotted to each. The confequence is what mirht be expected: the bulk of them refurve part of their vituals for purchafing ale or fpirits. It is vain to expect work from them : poor wretches void of fhame will never work ferioully, where the profit aecrues to the public, not to themfelves. Hunger is the only effiectual means for compelling fuch perfons to work.*"

The poor, therefore, thould be fupported in their own seatlen houfes ; and to fupport them properly, the firft thing to be done is, to eftimate what each can earn by his own labour ; for as far only as that falls hort of maintenance is there room for charity. In repairing thofe evils which fociety did not or could not pievent, it ought to be casclul not to connteract the wife purpofes of nature, nor to do more than to give the poor a fair elance to work for themfelvcs. The prefent diftrefs muft be rclieved, the fick and the aged provided for; but the children mult be inItructed; and labour, not alms, offered to thofe who have fome ability to syork, however fmall that ability may be. They will be as induftrious as poffible, becaufe they work for themielves; and a weekly fum of charity under their cwn management will turn to better account than in a poorhoufe under the direction of mercenaries. Not a penny of it will be laid out on fermented liçuors, unlefs perhaps as a medicine in ficknels. Nor does fuck low fair eall. for pity to thofe who can afford no better. Ale makes no part of the maintenance of thofe who, in many parts of

Scutland,

Scotiand, live by the fweat of their brows; and yet the perion who fhould banifi all from 2 charity work houfe, voould be exclaimed agrinift as hard-hearted, and even void of humanity.

That fuch a mode of fupporting the poor in their ourn loufes is practicable, will hardly admit of a difpute; for it has been aetually put in practice in the city of I-Iamburkh ever fince the year 1788 . At that period fuch revenses as ha? till then been expended in almisty the feverel charchwardens, and thole of which the adminitiation had been conneated with the work-houfe, were mated under one adminiftration with fuch fums as vere collected from private benevolence. 'The city was divided into fixty ditries, containing each an equal number of pour: and over thefe 180 ove:feers were appointed. Actwal relief was the firf object: lut at the vory moment that this provilion was fe-cu-ed, nesfures were taken to p!event any man from receiving a fhilling which he could have been able to earn for himfeli. By methods, which our lixits will not permit us to fate, the overfeers were able to make a calculation tolesably exact of what each paupor wanted for bare fubfiferce, in adidtion to the fruits of his nwn lebour. A flax-yarnfpinning manufacture was eftablifhed, in which the yarn is paid for, not by its weight, but by its meafure. The clean flax is fold to the poor at a low price, and a certain meafure of yarn again bought from them at 30 per cent. above the ufual price; fo that the overfeers are fure that all the yarn foun by the poor will be brought into their office. Every pauper brings with him a book in which the equantity de. livered is carefully noted down, which furnifhes the overfeers with a continual average of the flate of incunty among their poor.

As fonn as this inflitution was eftablifhed, the overfeers went throngh their diftricts, and afked, in all fuch mantions as could be fuppofed to harbour wast, if the inhabitants ftond in need of fupport? "The quellion to all fuch poor as wihced for relsef, and were able to fpin, was, Whether they did earn by their work 18. 6 d . a.week ? for experience had taught the inhabitants of Hamburgh, that many poor live upoon that fum ; and they knew enough of their poor to fuppofe, that is. 6 d . avowed earning was equal to fomething more. If t:e anfwer was affirmative, the pauper flood not in need of weekly afifitance. If it was negative, work was given him, which, by being paid 30 per rent, above its value, afforded him rs. 6 d. a-week eafily, is he was eren an indifferent hand. The far morc frequent cefes were partial inability by afe, or weaknefs, or want of gill. For poor of the latter deffription a fchool was opened, and in three months time the bufinefs was eafly learnt. During zhat tirre, the pauper got firl 2 s . a-week. and every week afterwat dis 2 d . leffi, till in the twelfith week he got nothin.f at all but his earninge, and was difmiffed, with a whee! and a pound of flax gratis.

Tlie çartity of work which difabled poor were capable of doins in a week was eafly and accuratly afcertained ty a wetk's trial in the fpinning fchool. The refult waz profticed weckly before appointed members of the committee, and the fum which the poor conld earn was noted down in their fmall books. The overfeer was direeted to pay then weekly what their earnings Eell fhort of 1 s. 6 d . in every fuch week, when it appeared from their books that they had earne? to the known extent of their abilities. From that moment applications becamc lefs frequert ; and the committee had an infallible ltandard for diftinguifhing real want: for whenever the pauper, if in health (if not, he *as peculiarly provided for), had not earned what he could, then lie bad either boen lazy, or had found more lucrative
work; in eithar cale, he was not entitled to a relief for that weck, whatever he might be for the following.

This mode of providing for the poor, which attracted the notice and obtained the eulogium of the miniter in the Britifh houfe of commons, has for fix years been in I Iamburgh attended with the happieft confequences. in the ftrcets of that city a bcggrar is rarely to be feen, whiln thofe, Who lland is need of the charitable contributions of the rich, are much more comforably, as well as at much lefs expence, maintained at home, with their children about them, than they could be in work-lioufes, under the management of mercenary overfeers. For a fuller account of this judicious inftitution, we muft refer the reader to Vought's $A=$ court 'f the Man ngementut of the Poor in Hamburg b, fince the jear 1788 , in a letter 10 fome jrienls of the yoor in Gr . Eritain.
Water-WORISS. Under this name may be comprehended almoft every hydraulic Rructure or conerivance ; fuch at, canals, conouits, locks, mills, water-engines, \&c. But they may be convenicntly arranged under two gencral head?, $1 / 2$, Works whicl have for their object the corducting, raifing, or otherwife managing, of water; and, adly, Works which derive their efficacy from the impulfe or other action of water. The firf clafs comprehends the methods of fimply conducting water in aqueducts or in pipes for the fupply of doneellic confumption or the working of machinery: It comprehends alio the methods of procurn in the fupplice neceflary for thefe purpofes, by means of pumps, water, or fire engines. It alfo comprehends the fublequent management of the water thus conducted, whether in order to make the proper diftribution of it according to the demand, or to employ it for the purpofe of navigation, by lockage, or other contrivances - And in the profecution of thele things many fubordinate problems will occur, in which practice will derive great advantages from a fcientifc acquaintance with the fubject. The fecond clafs of water-works is of much greater variety, comprehending almoft every kind of hydraulic machine ; and would of itfelf f.ll volumes. Many of theie have already occurred in various articles of this Dictionary. In defribing or treating them, we have tacitly referred the difcuffion of their general principles, in which they all refemble each other, to fome article where they could be taken in a connected body, fufceptible of gene.l. 1 fcientific diccuffion, independent of the circumftances which of receffity introduced the particular modifications required by the ufes to which the ftruevtes were to be applied. That part of the prefent article, therefore, which embraces thefe common princioles, will chielly relate to the theory of water-mills, or rather of water-wheels; becaufe, when the neceflary motion is given to the axis of the watetwheel, this may be fet to the performance of any taft whateve:.

CLASS I.

1. Of the conduaing of Water.

Thrs is mdoubtedly a bufinefs of great importance, ane makes a principal part of the practice of the civil enginecr: It is alfo a bulinefs foi mperfectly undertood, that we believe that very few engineers can venture to fay, with. tolerable precifion, what will be the quantity of water which his work will convey, or what plan and dimenfons of conduit will convey the quantity which may be propufed. For proof of this we fhall only refer our readers to the facts mentioned in the article Rivers, no 27 , icc.

In that article we have given a fort of biftory of the progrefs of our knowledge in liydraulics, a branch of mechanical plitofoghy which feems to have been entirely unisnown.

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works.

## W O R

Traterworks.
to the ancients. Even Archimecies, the author af almoll all that we know in hydroftatics, feems to have been entircly ignorant of any principles by which he could determine the motion of water. The mechanical Icience of the ancients feems to have reached no farther than the doctrine of equilibrium among hodics at reft. Guglielmini firt ventured to confeder the morion o: water in open canals and in rivers. Its motion in pipes had been partially confidered in detached fcraps by others, but not to as to make a body of doctrine. Sit Ilaac Newton fint endeavoured to render hydraulics fufceptible of mathematical demonftration: But his fundamental propolition has not yet been freed from very terious objections; nor have the attempts of his fucceflors, fuch as the Bernoullis, Euler, D'Almbert, and others, been much more fuccefsful: fo that hydraulics may ftill be confidered as very imperfect, and the general conclufions which we are accuftomed to receive as lundamental propofitions are not much better than matters of obfervation, little fupported by principle, and therefore requiring the moft ferupulous caution in the applicatio: of them to any hicherto untried cafe. When experiments are multiplied fo as to include as great a variety of cales as pofible; and when thefe are cleared of extraneous circumftances, and properly arranged, we muit receive the conclufions drawn from them as the general law; of hydraulics. The experiments of the Abbé Boflut, nar. rated in his Hydrodynamique, are of the greateft value, having been made in the cafes of moft general frequency, and being made with great care. The greatelt fervice, however, has been done by the chevalier Buat, who faw the tolly of attempting to deduce an accurate theory from any principles that wo have as yet learned, and the neceffity of adhering to fuch a theory as could be deduced from experiment alone, independent of any more general principles. Such a theory muft be a jult one, if the experiments are really general, unaffected by the particular circumitances of the cale, and if the claftes of experiment are fufficiently comprehenfive to include all the cafes which orcur in the moft important practical queftions. Some principle was neceffary, however, for connecting thefe experiments. The fuf. ficiency of this principle was not eafily afcertained. M. Buat's way of eftablifhing this was judicious. If the principle is ill-founded, the rcfults of its combination in cafes of actual experiments muft be irregular; but if experiments, feemingly very unlike, and in a vaft variety of diffimilar cafes, give a train of refults which is extremely regular and conifitent, we may prefume that the principle, which in this manner harmonizes and rcconciles things fo unlike, is founded in the nature of things; and if this principle be fuch as is agreeable to our cleareft notions of the internal mechanifns of the motions of fluids, our prefurption approaches to ennviction.

Procecding in this way, the chevalier Buat has collected a prodigious number of facts, comprehending almoft every eale of the motion of fluids. He firlt claffed them accord.
ing to their refemblance in fome one particular, ant obler. $H_{\%}$ ved the differences which accompanied their differerices in other circumitances; and by confidering what could pro. duce thefe cifferences, he obtained general rules, deduced from fact, by which thefe differences coull! be made to fall into a regular lerics. He then arranged all the experiments under fome other circumftance of refemblance, and purfued the lame method; and by following this out, he has produced a general propofition, which applies to the whole of this numerous lift of experiments with a precifion far excceding our utmof hopes. This propofition is contained in $n^{2} 59^{\circ}$ of the article Rivers, and is there offered as one of the moft valuable refults of modern fcience.

TVe ruff, however, obferve, that of this lift of experiments there is a very larce clafs, which is not direct, but requires a good deal of reflection to enable us to draw a confident conclufion; and this is in cafes which are very frequent and important, viz, where the declivity is exccedingly fimall, as in open canals and rivers. The experiments were of the following forms: Two large citerns were made to communicate with each other by means of a pipe. The furfaces of the water in thefe cifterns were made to differ only by a fmall fraction of an inch: and it is fuppofed that the motion in the communicating pipe will be the fame as in a very long pipe, or an open canal, having this very minute declivity. We have no difficulty in admitting the conclufon; but we have leen it contened, and it is by no meaus intuitive. We had hopes that ere now this important cafe would have been determined bydirect experiments, which the writer of this article was commiffioned to make by the Board for Encouraging Improvemonts and Manufactures in Scotland: But this has been prevented hitherto by his want of health; and we cannot expect that it will be accomplifhed betore the clofe of this Work. 'This, however, need not occafion any helitation in the adoption of M. Buat's general propofition, becaufe the experiments which we are now criticifing fall in precifely with the general train of the relt, and how no seneral deviation which would indicate a fallacy in principle.

We apprehend it to be quite unneceffary to add much to what has been already delivered on the motion of waters in an open canal. 'Their general progrefive n:otion, and confequently the quantity delivered by an aqueduct of any flope and dimenfion, are fufficiently determined ; and all that is wanted is the tables which we promifed in $n^{\circ} 65$. of the article Rivers, by which any perfon who underitands common arithmetic may, in five minutes time or lefs, compute the quantity of water which will be delivered by the aqueduct, canal, conduit, or pipe ; for the thearem in $n^{\circ} 5 \dot{y}$. of this article applies to them all without diftinction. $\mathrm{l}^{\mathrm{W}}$ therefore take this opportunity of inferting thefc tables, which have been computed on purpofe for this Work with great labour.
 mean D. pthd: Alfo the Talues of $0,3(\sqrt{d-}=1)$.


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| $\sqrt{ }$ | $\sqrt{1,05 \cdot \frac{1 \cdot 1}{s+1,0}}$ | $\therefore 1$ | $\begin{aligned} & \text { L.on of } \\ & =-2 \sqrt{s+8,6} \end{aligned}$ | s. $1 \sqrt{ }$ | $-L \sqrt{\log } \cdot \frac{\text { of }}{5+1,6}$ | s. 1 | $=-1 \cdot \log \cdot \frac{n}{3+1,0}$ | $\checkmark$ | $\sqrt{\log \cdot \text { of }}$ | s. $1 \sqrt{ }$ | $\sqrt{-\log \frac{\text { uf }}{s+1,6}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
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| 1,1 | 974210 | 7, 4 | 0.20997 | 46 | 0.58574 | 180 | 1.03410 | 810 | 1.39985 | 5300 | 1.83575 |
| 1, | 9.76383 | 7,5, | -2:336 | 47 | 0.69135 | 190 | 1.04751 | 820 | 1.40277 | 5400 | 1.84002 |
| 1, | 4. 78376 | 17,6 | -21674 | 48 | 0.69688 | 200 | 1.06026 | 830 | 1.40564 | 5500 | 1.87421 |
| I, + | 9.80202 | 7,7 | 0.22109 | 49 | 0.70226 | 210 | 1.07237 | 840 | 1.40678 | 5600 | 1.84833 |
| 1,5 | 9.81882 | 7,8 | 0.22335 | 50 | 070779 | 22. | $1.0839^{\circ}$ | 850 | 1.41128 | 5700 | 1.85237 |
| 1,6 | $9.83+61$ | ,9 | - 22663 | 51 | 0.71265 | 2.30 | 1.00489 | 860 | 1.41408 | 580 | $1.8563+$ |
| 1,7 | 9.:4930 | 5, 0 | 0.22482 | 52 | 0.71767 | 2.40 | 1.10542 | 870 | 1.41633 | 5900 | 1.86022 |
| 1,8 | 9.86314 | 3, 1 | 0.23297 | 5.3 | 0.72263 | 250 | 1.11553 | 880 | 1.41953 | $60=0$ | 1.86704 |
| 1,9 | 9.87622 | ,2 | 0.23611 | 54 | 0.72746 | 262 | 1.12523 | 890 | 1.42220 | 6100 | 1.86778 |
| 2,0 | 9.88857 | 8,3, | -23923 | 55 | c.7.3223 | 270 | 1.13453 | 920 | 1.42487 | 6200 | 1.87146 |
| 2,1 | 9.0003 I | 8,4 | 0. 24229 | 51 | 0.73695 | 280 | 1.14345 | 910 | 1.42746 | 0300 | 1.87507 |
| 2,2 | 9.91153 | 9, 5 | $0.2+53^{2}$ | $5 \%$ | 0.74155 | $22^{2}$ | 1.15204 | 920 | 1.43005 | $6+00$ | 1.87863 |
| 2,3 | 9.92267 | 8,6 | 0.24832 | 58 | 0.74601 | 300 | 1.16035 | 930 | 1. 43263 | 6500 | 1.88213 |
| 2, | 9.93247 | 8,7 | 0.25128 | 514 | $0.750+3$ | 315 | 1.16838 | 940 | 1.43515 | 6600 | $1.8555^{\circ}$ |
| 2,5 | $99+231$ | 8, | 0. 25422 | 6 c | 0.75481 | 320 | 1.17612 | 950 | 143464 | 6700 | 1.8859 |
| 2,6 | 9.95173 | 8,9 | 0.25709 | 61 | 0.75906 | $33=$ | 1.18363 | 900 | $1.44{ }^{\text {¢ }} 1$ | 6800 | 1.89233 |
| 2,7 | 996085 | 9,0 | 0.25995 | 62 | 0.76328 | $3+2$ | 1.19092 | 970 | 1.44254 | 6900 | 1.89564 |
| 2,8 | 996942 | 9,1 | 0.26281 | 63 | 0.76745 | 3.50 | 1.19803 | y $8 \times$ | 1.44493 | 7000 | 1.89891 |
| 2,9 | 9.97818 | 9,2 | 0.26560 | ${ }_{6} 1$ | 0.77151 | 360 | 1.20790 | 992 | 1.44737 | 7 | $1.9021+$ |
| 3,0 | 998632 | 9,3 | 0.26839 | 65 | 0.78276 | 370 | 1. 21158 | 100= | 1.44976 | 7200 | 1.90532 |
| 3,1 | $9.994^{27}$ | 9,7 | 0.27116 | 68 | c 77945 | 38 | 1.21826 | -- |  | 730 | 1.90845 |
| 3,2 | 0.00200 | 9,5 | 0.27387 | 6 | 0.7833 .3 | 390 | 1.22 .435 | 1100 | 1.47223 | 7400 | 1.91154 |
| .3,3 | 0.00945 | 9,6 | 0.27656 | 68 | 0.78718 | +50 | 1.23048 | 12 | 1. 79269 | 7500 | 1.91458 |
| 3,7 | 0.01669 | 9,7 | 0.27921 | 63 | 0.79092 | $+10$ | 1. $2.36+7$ | 1300 | $1.5114^{8}$ | 7600 | J. 91757 |
|  | 0.023\%3 | 9,8 | 0.28186 | 70 | $0.79+63$ | $42=$ | 1. 24.232 | 1400 | 1.52885 | 770 | 1.92052 |
| 3,6 | 0.03064 | 9,9 | 0.28450 | 71 | 0.79824 | +30 | 1.2 .4805 | ${ }^{1} 500$ | $1.5+497$ | 7803 | 1.92344 |
| 3,7 | 0.03733 | 10 | 0.28709 | 72 | 0.80182 | 442 | 1.25360 | 1670 | 1.56014 | 7900 | 1.92632 |
| 3,8 | 004383 |  |  | 73 | 0.80536 | 450 | 1.25903 | 1700 | 1.57416 | 8000 | 1. 92916 |
| 3,9 | 0.05015 | 11 | 0.31170 | 74 | 0.80882 | 460 | 1.26433 | 1800 | 1.58747 | 8100 | 1.93197 |
| 3 | $0.0563^{8}$ | 2 | 0.33425 | 75 | 081231 | 479 | 1. 26951 | 1900 | 1.60004 | 8200 | $1.93+75$ |
| 4, 1 | 0.05245 | 13 | 0.35488 | 76 | 0.81571 | 480 | $1.27+61$ | 2000 | 1.61195 | 8300 | 1.93749 |
| 4,2 | 0.05839 | 14 | 0.37 .420 | 77 | 0.81908 | 490 | 1.27957 | 2100 | 1.62325 | 8400 | 1.94020 |
| 4,3 | 0.07412 | 15 | 0.39235 | 78 | 0.82236 | 500 | 1.28445 | 2200 | 1 63403 | 8500 | 194257 |
| 4 | 0.07898 | 16 | 0.40926 | 79 | C. 82562 | 510 | 1.28923 | 2300 | 1.674 .32 | 8600 | 1.94551 |
| 4,5 | 5008533 | 17 | 0.42521 | 80 | 0.82885 | 520 | 1.29391 | 2400 | 1.65414 | 8700 | 1.94811 |
| 4,5 | 0.09081 | 18 | 0.44028 | 81 | 0.83206 | 5.30 | 1.29851 | 2500 | 1.66358 | 8800 | 1.95059 |
| 4,7 | 0.09615 | 19 | c. 45439 | 82 | 0.83525 | 540 | 1.30300 | 2600 | 1.67261 | 8900 | 1. $9532+$ |
| 4,8 | 8.10131 | 20 | 0.46776 | 83 | 083835 | 550 | 1. 30740 | 2700 | 1.63133 | 9000 | 1.95576 |
| 4,9 | 0.10644 | 21 | $0.480 \div 4$ | 84 | 0.841 .42 | 560 | 1.31172 | 2800 | 1.68971 | 9100 | 1.95826 |
| 5,0 | O.III+7 | 22 | 0.49262 | 85 | 0.8.4442 | 570 | 1.31597 | 2000 | 1.69780 | 9200 | 1.96073 |
| 5,1 | 10.11635 | 23 | 0.50433 | 86 | -. $8+739$ | 58 | 1. 32015 | 3000 | 1.70558 | 2300 | $1.963: 7$ |
| 5,2 | 20.12108 | 24 | 0.51548 | 87 | 0.95034 | 593 | 1. 32426 | $31=0$ | 1.71313 | 9400 | 1.96559 |
| 5,2 | C. 12595 | 25 | 0.52621 | 88 | 0.85327 | 600 | 1.32830 | $320=$ | 1.72042 | 9500 | 1.96797 |
| 5,4 | 4.13061 | 26 | 0.53656 | 89 | 0.85618 | 610 | 1.33226 | 13300 | 1.72750 | 9602 | 1.97033 |
| 5,5 | 50.13519 | 27 | 0.54654 | 90 | 0.85908 | 620 | 1.33614 | 13400 | 1.73435 | 9700 | 1.97267 |
| 5,6 | 60.13970 | 28 | 0.55606 | 9 T | 0.86189 | 6.30 | 1-33997 | 3500 | 1.74099 | 9800 | 1.97497 |
| 5,7 | $7 \quad 0.14410$ | 29 | 0.56526 | $9^{2}$ | 0.86463 | 640 | 1.34373 | 3600 | 1.74740 | 9900 | 1.97726 |
| 5,8, | 8.0 .14844 | 30 | 0.57415 | 93 | 0.86741 | 650 | 1. 34743 | 3700 | 1.75373 | 10000 | 1.97952 |
| 5,9 | $9 \quad 0.15274$ | 31 | 0.58263 | 94 | 0.87017 | 660 | 1.35108 | 3800 | 1. 5.598 + | 11000 | 2.00099 |
| 6,0 | 0.15697 | 32 | 0.59095 | 95 | 087286 | 670 | J. 35468 | 3900 | 1.76578 | 12000 | 2.02056 |
| 6, 2 | $1 \quad 0.16113$ | 33 | 0.59901 | 96 | 0.87552 | 680 | 1.35823 | 4030 | 1.77159 | 13000 | 2.03855 |
| 6,2 | 20.16522 | 34 | 0.60692 | 97 | 0.87818 | 690 | 1.36170 | 4100 | 1.77725 | 14000 | 2.05518 |
| 6,3 | 3.0 .16927 | 35 | 50.61448 | $9^{8}$ | 0.88076 | 700 | 1.36513 | 4200 | 1.78277 | 15000 | 2.07065 |
| 6,4 | $4 \quad 0.17322$ | 136 | 6 0.62180 | 99 | 0.88338 | 710 | 1. 3685 I I. 37185 | 43 co | 1.78814 1.79339 | $1600=$ | 2.08512 |
| 6,5 | 50.17713 | 37 | 7 0.62900 | 100 | 0.88593 | 720 | 1.37185 | 4400 | 1.79339 | 17000 | 2.09869 |
| 6,6 | 6 0.18099 | 38 | 8 0.63599 | $\rightarrow-$ |  | 730 | 1.37513 | 4500 | $1.79^{8} 51$ | 18000 | 2.11148 |
| 6,7 | 7 0.18477 | 39 | 0.64276 | 110 | 0.91014 | 748 | 1.37839 | 4600 | -1.80352 | 19000 | 2,12357 |
| 6,8 | 0,8 0.18854 | $\dagger 0$ | $0 \quad 0.64933$ | 120 | 0.93212 | 750 | $1 \cdot 38157$ | 4700 | 1.80875 | $2000=$ | 2.13503 |
| 6,9 | 90.19229 | 41 | $1{ }^{1} \quad 0.65571$ | 130 | 095236 | 700 | $1 \cdot 38471$ | 4800 | $1.813^{21}$ | 21000 | 2,14594 |
| 7,0 | ,0 0.19584 | $+^{2}$ | 20.60200 | 144 | 0.97109 | 770 | 1.38782 | 4900 | 1.81790 | 22000 | 2.15633 |
| 17,1 | ,1 0.10886 | 43 | 3 0.66811 | 150 | 0.98843 | 780 | $1 \cdot 39089$ | 5000 | 1.82249 | 23000 | 2.16624 |
| 17,2 | ,2 0.20298 | 144 | 4 0.67413 | 160 | J.00466 | 790 | 1.39391 | 15100 | 1.82699 | 24000 | 2.17573 |

Table I. conifts of three columns. - Column r. entitled d, contains the hydraulic mean depths of any conduit in inches. This is fet down for every Icth of an inch in the fir? so inches, that the anfwers may be more accurately obtained for pipes, the mean depth of which fedom exceeds three or four inches. The column is continued to 100 inches, which is fully equal to the hydraulic mean depth of any canal.

Column 2. contains the logarithms of the values of $\sqrt{\bar{l}}-0,1$, multiplied by 307 ; that is, she logarithan of the numerator of the fraction $\frac{337(\sqrt{ } d-0,1)}{\sqrt{s}-I \cdot \sqrt{s+1,6}}$ in $n^{0} 65$. of the article Rivers.

Column 3. contains the products of the values of $\sqrt{d}-0,1$ multiplied by 0,3 .
Table II. conlits of two columns.-Column i. entitled $s$, contains the denominator of the fraction exprefing the Alope or decliviry of any pipe or canal; that is, the quotient of its length divided by the elevation of one extremity above the other. Thus, if a canal of one milc in length be three feet higher at one end than the other, then $;$ is $\frac{5290}{3},=1_{7} 60$.

Column 2. contains the logarithms of the denominators of the above mentioned fraction, or of the different values of the quantivy $\sqrt{s-\mathrm{I}} \sqrt{s+1,6}$.

Thefe quantities were computed true to the third decimal place. Notwithftancins this, the laft figure in about a dozen of the firt logarithms of each table is not abfolutely certain to the neareft unit. But this cannot produce an error of 1 in 100,000.

## Examples of the Ufe of thefe Tables.

Example r. Water is brought into the city of Edinburgh in feveral mains. One of thefe is a pipe of five inches diamete.: The length of the pipe is $14,6.7$ feet ; and the refervoir at Comifton is $4+$ teet higher than the refervoir into which it delivers the water on the Caftle Hill. Query, The number of Scotch pints which this pipe fhould detiver in a minute?
r. We have $d=\frac{5}{4},=1,25$ inches. The logarithm correfponding to this $d$, being nearly the mean between the logarithms correfponding to 1,2 and 1,3 , is $2.49+72$.
2. We liave $s=\frac{14637}{44}$, or 332,7 . The logarithrn correfponain, to this in 'lable II. is had byr taking propor. tional parte for the difference between tise logaritioms for $s=320$ and $s=340$, and is 1.18533 .
3. From 2.40472

Take 1.18533
Remains 1.30939 , the logarithm of 20,385 inches.
4. In columu 3. of Fabie 1. oppofite to $d=1,2$ and $d=$ 1,3 are 0,3 and 0,31 , of which the mean is 0,305 inches, the conection for vifcidity.
5. Therefore the velocity in inches per fecond is 20.335 - 0,305, or $20,08$.
6. To obtain the Scotch pints fer minute (each containing 103,4 cubic inches), multiply the velccity by 60 , and ilhis product by $5^{2}$, and this by 0,7554 (the area of a circle whole dian: ster is 1), and divide by : 3,4 . Or, by bugarthms,

Add the log. of 20,08
1.302-6
$105^{\circ}$. of $60^{\prime \prime}$
1.77515
log. of $5^{2}$ or 25
log. of 0,7854
Carry over
1.39794
9. 89509
4.37394

Subtract the lor. of 103,4
Remains the log. of 228,9 pints
O R
Brought over 4.37397

- $\quad 2.3 ; 0+3$
no 6 ample 2. The canal mentione! in the aricle Rusers, $n^{2} 63$. was 18 teet broad at the furface, and 7 feet at the bottom. It was 4 feet deep, and had a declivity o? + iuches in a mile. Query, Themcan velocity?

1. The flant fide of tile canal, correfponding to 4 feet deep and $5^{\frac{\pi}{2}}$ projection. is 6,8 tect; therefore the border touched by the water is $6,3 \div 7+6,8,=25,5$. The area is $4 \times \frac{18+7}{2},=50$ iquare fet. Therefore $d=$ $\frac{50}{23,6}=2,427$ feet, or 29,124 inches. The logarithm correfponding to this in Table I. is 3.21112 , and the correction for vifcidity from the third column of the fame Table is 1,58 .
2. The flope is one-third of a foot in a mile, or ore foo: in three miles. Therefore s is $\mathrm{I}_{5}, 840$. The logarithm correfpunding to this is 2.03280 .
3. Fru:n $\quad 3.2$ 1113

Subtract 2.08280
Remains $\overline{1.128 .33}=$ loin. of 13,438 inches.
Subiract for vifcidity
Vclocity per fecond $\frac{1.58}{11,55^{8}}$
This velocity is confiderably fmaller than what was obferved by Mr Watt. And indeed we oblerve, that in the very fmall declivities of rivers and canals, the formula is a little diferent. We have made feveral comparifons wirh a formula which is eflentially the fame with Buat's, and comes nearer in thefe cafes. Inftead of taking the hyperbolic logarithm of $\sqrt{s+1,6}$, multiply its common loganithm by $2 \frac{1}{4}$, or muksiply it by 9 , and divide the product by $+:$ and this procef3 is valtly cafier than taking the hyperbolic lo. garithm.

We have rot, howerer, prefumed to calculate tables on the authority of our own obfervations, thinking too refpectfully of this gentleman's labours and oblervations. But this fubject will, ere long, be tully eftablified on a feries of obfervations on canals of various dimentions and declivities, made by feveral eminent engineers durin the execution of them. Fortunately Mr Buat's fomma is chicfly founded on obfervarions on fmall canals; and is thereforc molt accurate in fuch works where it is moft neceffary, viz. in mill courles, and other derivations for working machinery.

We now procced to take notice of a few circum?lazces which deferve attention, in the conftruction of canals, is addition to thole delivered in the article Rivers.

When a canal or acqueduct is brought off from a hafon or larger ftream, it ou he always to be widened at the entry, if it is intended for drawing off a continued itream of water: For fuch a canal has a dlope, with.unt which it can bave no current. Suppofe it filled to a dead level to the farther end. Take away the bar, and the water immediately begins to flow off at that end. Lut is is fome time before any motion is perceived at the head of the camal, during aid which rime the motion of the water is augmenting in every pars of she caual ; confequently the liupe is increaling in every part, this beins the dole cante of its ftream. When the waser at the entry iegins to nove, the flope is fearcely fenlible there; but it feufbly fecepens every moment with the incra'e of velocity, which at lof attain, its maximum relative to the flope and dimenfions of the whole canal ; an 3 this tegulates the depth of "ater in every point dow: the ftream. When all has attained a fare of permanency, the flope at the entry remairis much greater than in any other

## W O R $\quad[89 z] \quad W \quad O \quad R$

TV":e:- part wif the ennal : or this flope muft be luch as will produce a velocity fuflicient for fupplyi: of its rrain.

And it mu? be temenbered, that the velucity which mult be prodiced greatly exceeds the mean velocity conefprowing to the train of the canal. Suppole that this is 2; inches. 'I here mult be a velcecty of 3 : enchess at the furface, as appeats by the Table in the article Rwers, $n^{\circ} 80$. Lhis mult be prodiced by a real fall at the en. try.

In cvery other past the flope is fufficient, if it merely ferres to give the water (already in motior) force enongh for overcomins the frition and other refifances. liut at the entry the water is thagnant, if in a tafon, of it is movins oalt luterally, if the aquectuct :s derived tom a river; and, having no velocity whatever in the ditection of the camal, it mutterive it trun its fope. The water thetere which has acenired a promanent form in fuch an aqueduct, mut neceflarily take that form which exactly perorms the olfices requitite in its diflerent portions. The furface remains horizont? in the bafon, ats at KC (fig. 1.), till it cones near the entiy of the cand : 13, and the:e it acguires the form of an undulat d curve CDE: and then the furtace arquires an uniform flope EF: i:a the lower part of the canal, where the water is in train.

If this is a drain, the dicharge is much tefs than miight be produced by the fane bed if this fudden flope conld be avoided. If it is to he navigated, having only a very gentle flope in its whole leneth, this ludden fope is a very great imperfestion, toth by diminithing the depth of water. which might otherwire be obtained almes the canal, and by rendecring the pallage of brats into the bafon very difficult, and the coming out very hazardous.

All this may be avoided, and the velocity at the entry may be kept equal to that which forms the train of the canal, by the limple procel's of cularging the entry. Suopole that the water could accelerate alon? the flomes of the canal, as a heavy borly would do on a fincly putitied plane. 1t we now make the width of the entry in its diferent parts inverfely proportional to the fictitious velocitios in thole parts, it is plain that the flope of the lurffece will be made parallel to that o! the canal which is in train. 'I his will reçuire a form tomewhat like a bell or fpeakin, retrumpet, as muy tally be fhown by a mathenatical difeuffon. It would, however, be fo much evafated at the bafon as to occupy much ronm, ais it would be very expenfive to make tich an excavatis. But we may, at a rety moderate expence of mosey and roon, mike the inerede o! velocity at the entry almont inftufible. 't his fhould ahways be done, and it is not all expence: for if it be nut done, the water will undermine the banks on each fede, becante it is moving very fwiftly, and will make an excavation for itfelf, leaving all the nud in the canal below. We may oblere this enlar :ement at the entry of all matural derivations from a bafon o: lake. It is a very imftructive experiment, to till up this enlargement, contiming the parallel fedes of the drain quite to the lide of the lake. We !adl immediately obferve the water grow flallower in the drain, and its puformance will diminif. Suppoling the ditch carricd on with parallel fides quite to the hde of the bafon, if we buitd two watls or chyes from the extremitics of thofe ficts, bending outwards with a proper cervature (and this will often be lefs conty than widenag the dain), the diecharge will be greatly increaled. We have feen in:lances where it was nearly doubled.
'The enlargement at the mouths of rivers is generally owing to the lame cauic. The tide of flood up the iver produces a fuperficial Alope orpofite to that of the river, and
this widens the mouth. 'Inis is molt remarkable when the W. tides are high, and the river has little fope.

Alter this sreat fall at the cutry of a canal, in which all the filments are much aceferated, and the inferior ones moit of all, things take a comtrary turn. The water, by rubbing on the botom and the lidece, is retarded; and thertore the feetion mu'l, fom being fhatlow; become a little decper, and the furface will be convex for fome diftance till all comes into train. When this is eftablifhed, the filaments nearef the botom and fide are noving floweft, and the furface (in the midlle efpecially) retains the rreatelt velucity, gliding over the refl. The velocity in the canal, and the depth of the fection, adjat themitues in fuch a manner that the diffcrence between the furface of the bafon and the furtace of the unitorm fection of the canal co:refponds exactly to the velucity. i hus, if this be olferve? to be two feet in a fecond, the difference of heisht will be resthe of an inch.

All the practical queflions that are of confederable importance repectins the motion of water in ?queducts, naty be catily, thou hat elegantly, folved by mens of the tables.
luit $i$ is to be remembere!, that thete tables relate only to uniform motion, that is, to water that is is irain, and where the velocity fuffers no clan re by lengthening the conduit, provided the flope emain the fane. it is nucl? more difficult to determine what will be the velocity, 代. in a canal of which nething is given but the form, and il pec, and depth of the entry, withont lay ing how deep the water rums in it. And it is here that the common ductrines of hydraulics are molt in fault, and unable to tea h us how deep the when will rum in a can:l, though the depth of the halon at the entry be pertectly known. Detween the part of the canal which is in train and the bafon, there is an interval where the water is in a thate of acecleration, and is atiterwards retarded.

The determination of the motions ia thi interval is cs:ceedingly difificult, eien in a rectangula canal. It was one great iun of Mr Buat's experiments to afcertain thin by in ealuring accurately the depth of the water. But he fomend that when the flope was but a very few melics in the whole lengeth of his canal, it was not in train for want o? greater length: and when the tluoe was Ihll lefs, the (mall fractions of an inch, by which he was to judge of the variation of depth, conld not loe mealural with fufficient accuracy. It would be a mo!l definabie point to determine the length of a canal, whole flope and other dimentions are given, which will bring it into train; and what is the ratio which will then obtin betweon the desth at the entry and the deptif which will be maintained. Till this be done, the ongineer canrot afturtain hy a direet procefs what quantity of water will be drawn off trom a relervoir by a giver canal. But as yet this is out of our reach. Experiments, however, are in view which will promote the inveltigation.

But this and fimilar queltions are of fuck impostance, that we cannot be faid to have improved hydranlics, unled ${ }_{3}$ we cun give a tolemably precife anlwer. This we can do by a inrt of retrogiade procefs, pruceeding on the principlss of mifo:m mution cflabififued by the Chevalier Buat. We nay fuppufe a train maintained in the cand, and then examine whether this train cunt be produced by any fall that is fuffible at the entry. If it can, we may be certain that it is to produced, and our problem is folve?.
We hall now point out the methods of anfwering fome chief queftions of this kind.

2ufl. 1. Given the flopes and the breadth $w$ of a camal, and the height $H$ of the furface of the water in the bafon above the bottom of the entry, to find the depth $b$

## W O R

ind velocity $\forall$ of the fremm，and the quantity of water 2which is difharyed？
the chief difficulty is to find the depth of the ateam where it is in traim．lor this and，we may fimplify the hy－ draulic thenesm of unforrinmen in n so．of the article Lirer；making $V=\frac{\sqrt{2}}{\sqrt{S}}$ ，where of is the velucity（in inches）acquircd in a fecond by falling，$d$ is the hydianlic mean denth，and $\sqrt{ } S$ tands for $\sqrt{ } i-1, \sqrt{3}+1, j$ ．iv is a number to be fixed by experinient（fee Rover．n＂53．） dependin y on the comtraction or obitruction furtaines at the entry of the camal，and it may in mutt common cales be tod ken $=2+4$ ；fo that $\sqrt{\sqrt{k}} g$ m？s be lomewhat lefo than 307．＇To find it，we may be rin by takiny for our depth of Rream a quantity $l$ ，fonewha＊（saller than II the beight of the furface of the bafom alove the botturi of the canal． With this depth，and the knowr width $\sigma 60^{5}$ the camal，we can find the hy draulic depth＇t（River，$n^{\circ} 4^{8}$ ）．When with $\checkmark$ dand the flope fund V by the＇ T able：make this $\mathrm{V}=\frac{1 \text {＇in }}{\text {／}}$ This gives $\sqrt{ } \overline{S_{0}} \bar{g}=\frac{V \sqrt{s}}{\sqrt{d}}$ ．This value of $N E$ is fuffici－ ently exact ；for a imall error of depith hardly affects the hyciamic mean depth．
After this preparation，the expreffon of the mean velo－ city in the canal will be $\sqrt{N} \cdot \frac{2 b}{v}$ ．The height Which will produce diis velocity is $\frac{N_{g}}{2 \operatorname{GS}}\left(\frac{w b}{w+z b}\right)$ ．Now this is the flope at the eutry of the canal which produces the velecity that is atterwards maintained againt the or－ fitrections by the flope of the canal．It is thetefure $=H-b$ ．Herce we deduce $b=-\left(\varepsilon u\left(\frac{\mathrm{~N} g}{2 \mathrm{G}}+1\right)-2 \mathrm{H}\right)$ $+\sqrt{8 \mathrm{H}+\mathrm{ut}+\left(\mathrm{v}\left(\frac{\mathrm{N}}{2 \mathrm{CS}}+1\right)-2 \mathrm{H}\right)^{2}}$ ． If there be
no contraction at the entry，$\delta=G$ and $\frac{9}{2} \frac{\mathrm{G}}{\mathrm{G}}=\frac{1}{2}$
Having tht：s obtained the depth $b$ of the fream，we obrain the quantity o water by combining this with the width w and the velocity V ．

But as this was but all approsimation．it is nece？Try to ex？mine whether the velocity $V$ be polfible．Ihis is very eary．It mult be groduced b）the fall $\mathrm{H}-b$ ．We flall have no occaton for any correction of our frit aflimption， if $b$ has not been extravagently erroneous，hecauie a Imall ridake in $b$ produces alnof the fame variation in $d$ ．The teft of accuracy，however，is，that $h$ ，together with the height which will pooduce the velocity V ，muft make up the whole height A．Afluming $b$ too fneall leaves $\mathrm{H}-b$ too Lreat，and will ive a inall velocity $V$ ，which requires a fmall value of $\mathrm{H}-\mathrm{b}$ ．The error of $\mathrm{H}-\mathrm{b}$ ，thereine is always，reater than the err r we have committed in our firt aflumptioa Therefore when this error of $\mathrm{H}-b$ is but a trifle，fuch as one tourth of an iach，we may reft fa－ tisfed with ous anlwer．
Perhaps the ealielt procefs may be the following ：Sup－ pofe the whole ftream in train to have the depth H ．I he velocity V obtained or this depth and Iope by the Table requires a certain producive height $u$ ，Make $\sqrt{H}+u$ ；
$\mathrm{H}=\mathrm{H}: \%$ ，and h will be exceedinsly tear the ：ruth．The ration is olveriens．
 ed in a fecond）Q．the hi he H of the him in meve the butiom of the calat，an！the llope，to ad the dimenions of the can 1 ？

Iet $x$ and $y$ be the depth and mears widtl．It is plaia that the equation $\frac{12}{x y}=\sqrt{2} \sqrt{\prime} \sqrt{1-x}$ alll rive a vall．： of $y$ in terms $0^{*} x$ ．Cumpare this wirh the walue of $y$ ub． tained from the equation $\frac{0}{y}=\frac{2}{\sqrt{3}} \sqrt{\frac{x}{y+2}}$ ．Thiz
 tities．Bat it will be verj cimplicale＇，a a we mult hive reconfo to all approximation？This will be be？un． centuad in the form ui an exarepic．

Suppofe the depth at the entry to he 18 ickes，and the fope $\tau^{\prime}=5$ ．Let 1200 cubie fect ni wate＂fer mi－ nute be the quartity of water to be dawn off，for work－ ing machinciy or any other purp）fe；and let the caral id fuppoted of the bet form，ree mmende？i．is fo．of the ar－ ticle River，where the bale of the iluping lide is＂do ot the hei，ht．

The fighteft conideration will thow us that if $\frac{\mathrm{V}^{2}}{7-4}$ be taken for the hei ht produciar the viuciey，it catiat ex． cend 3 incties，nor be lets than 1 ．S ppoee it $二 2$ ，an！ there ore the dipth of the ficam in the canal tu be is ircheo；find the mean width of the canial by the equation

$$
w=\frac{2}{b(\sqrt{1}-2,1)\left(\frac{30}{\sqrt{S}}-0,3\right)} \text {, in which } Q \text { is } 2=\mathrm{cL}
$$

bic feet（the Goth part of 1200 ），$\sqrt{ } 3$ is $=29,15$ ？， $=\sqrt{1200}-\mathrm{L} \sqrt{1000+1,6}$ ，and $h=16$ ．This zives su＝ $5, i_{2}$ fect．The feEtion $n=7,3^{5}$ tett，anal $\mathrm{V}=$ 32,6 inches．＇i his requires a tall of 1,52 inct es intlead of 2 inches．Take this ficm is，and there r．mains 1 f． 7 ， Which we fhall fint not to differ rot h of an inch trum t！e exget depth which the water will accuire and numetain．
 the menn width，and 3,53 fuet fur the widutat the but－ tom．
＇Fhis approximation procece＇s on this convideration，that When the wdith diminithes by a mall çansity，and in the farre ploportion that the depth increa＇es，the livitaulice mean depultumains the lanue，and thecelore the velocioy ailu fe－ mains，and the quantity ditcharged changeo in the casce proportiou of the lestion．Any minute erio vitich may refult from this huppotition，my be corrected lay increaing the fall produciag the relocity in the preportion of the rit hydranle mean denth to the maan eqeph correlzondiag to the rexe dimenfions foond or the cand．It will row becoune 1,53 ，and $V$ will be 32,7, and the dapth wiil be 16,47 ．the quantity dithared being diveded by $V$ ， will give the feition－i，355 feet，rom wheh，and the new depth，we obezin 5，34＋tor the width．
this and the toregoing are the molt common quations propofed to an enginiter．We afferted with iome contidence that＇ew of the poveflion are zLic to antwer them with to－ lerable prection．We cannot offend the profenimal gerthe．
 ences at Paris were occupred during feveral mouths wate an examination of a plan propoted by M．Parcecux，for brime－ in the waters of the Yvette into Paris ；and alter the mo：t mature confleratuan，gate in a report of the ounutity of
water which M. De Parcieux's aqueduet would yield, and that their report has been !ound erroneous in the proportion of at lealt 2 to 5 : For the waters have been brought in, and excced the seport in this proportion. Indeed long af. ter the giving in the report, M. I'erronet, the moft celebrate! enyineer in France, aflame? that the dimenfions propofed were much greater tha: were neceffary, and faici, that an aqueduet of $5 \frac{1}{2}$ feet wide, and $3 \frac{1}{2}$ deep, with a flope of 15 inches in a thouland fathome, would have a velucity of 12 or 13 inches per fecond, which would bring in all the water furnithed by the propofed fources. The freat diminution of expence occafioned by the alteration encouraged the community to undertake the work. It was accordiusly berpun, and a part executed. The water was found to run with a velocity of near 19 inclies when it was $3 \frac{\pi}{2}$ feet deep. M. Perronet founded his computation on his own experience alone, acknowledging that he had no theory to iuftruet him. The work was carried no farther, it being found that the city could be fupplied at a much fimaller expence by Iteam-engines erected by boulton and Watt. But the facts which occurred in the partial execution of the aqueduct are very valuable. 'If M. Perronet's aqueduct be examined by our cencral formula, s will be found 三于 $\begin{gathered}\text { 'ठठ, }\end{gathered}$ and $d=18,72$, from which we deduce the velocity $=18 \frac{1}{3}$, agreeing with the obfervation with allonithing precifion.

T'he experiments at Turin by Michelorti on canals were very numerous, but complicated with many circumitances which would render the difcuffion too long for this place. When cleared of theie circumflances, which we have done with fcrupulons care, they are alfo abundantly conformable to our theory of the uniform motion of running waters. But to return to our fubject :

Should it be required to bring off at once from the bafon a mill courfe, having a determined velocity for diving -an under-hot wheel, the problem becomes eafer, becaufe the velocity and nope combined determine the liydraulic mean depth at once ; and the depth of the ftream will be had by means of the height which mult be taken for the whole depth at the entry, in order to produce the required velocity.

In like manner, having given the quantity to be difcharged, and the velocity ant the depth at the entry, we can find the other dimentions of the channel ; and the mean depth being found, we can determine the flope.

When the flope of a canal is very fmall, fo that the depth of the uniform fream differs but a little from that at the entry, the quantity difcharged is but fmall. But a great velocity, requiring a great fall at the entry, produces a great diminution of depth, and thercfore it may not compenfate for this diminution, and the quantity difcharged may be fmaller. Improbable as this may appear, it is not demonfirably falle; and hence we may lee the piopriety of the following

Quefion 3. Given the depth H at the entry of a rectarngular canal, and alfo its width $\tau$, required the llope, depth, and velocity, which will produce the greateft poffible di1charge ?

Let $:$ be the unknown depth of the ftrean. II $-x$ is the produtive fall, and the velocity is $\sqrt{2 \mathrm{G}} \sqrt{\overline{\mathrm{H}}-x}$. This multiplied by $w 2$ will give the quantity difcharged. Therefore $\operatorname{si} x \sqrt{2 \mathrm{C}} \sqrt{\mathrm{H}-x}$ muft be made a maximum. The common procefs for this vill give the equation $2 \mathrm{H}=3 x$, or $x=\frac{2}{3} \mathrm{H}$. The mean velocity will be $\sqrt{2 \mathrm{ag}}$ $\sqrt{\frac{T}{3} \mathrm{H}}$; the fection will be $\frac{z}{3} w \mathrm{H}$, and the ditcharge $=$ $\frac{2}{3} \sqrt{2 \mathrm{G}} w_{\mathrm{H}} \mathrm{H} \sqrt{\frac{1}{3} \mathrm{H}}$, and $d=\frac{\frac{2}{3} w \mathrm{H}}{2 v+\frac{4}{3} \mathrm{H}}$. With thefe
data the flope is eafily had by the formula for uniform mo. l. tion.

If the canal is of the trapezoidal form, the inveltigation is more tronbleforme, and requires the refolution of a cubic equotion.

It may appear frange that increafing the flope of a ea$n$ beyoud the quantity determined by this problem can diminifh the quantity of water conveycd. lut one of thefe two things mutt happen; cither the motion will not acquire uniformity in fuch a canal for want of length, or the dicharge muft diminith. Suppofing, however, that it could augment, we can judge how far this can go. Let us take the extreme cale, by making the canal vertical. In this cale it becomes a fimple weir or wafte. board. Now the difcharge of a walteboard is $\frac{2}{3} \sqrt{2 \mathrm{G}} \mathrm{zv}$ $\left(b^{\frac{3}{2}}-\left(\frac{1}{2} b\right)^{\frac{1}{2}}\right.$. The maximum determined by the prece. ding problem is to that of the wafteboard of the fame dimenfions as $\mathrm{H} \sqrt{\frac{4}{3}} \mathrm{H}: \mathrm{H}^{\frac{3}{2}}-\left(\frac{1}{2} \mathrm{H}\right)^{\frac{3}{2}}$, or as $\mathrm{H} \sqrt{\frac{1}{3} \mathrm{~F}}$ : H $\sqrt{ } \mathrm{H}-\frac{1}{3} \mathrm{H} \sqrt{\frac{1}{2}} \mathrm{H},=5773: 64^{6} 5$, nearly $=9: 10$.
Having given the dimenfions and flope of a canal, we can ditcover the relation between its expenditure and the time; or we can tell how much it will fink the furface of a pond in 24 hours, and the gradual prorrefs of this effect and this misht be made the fubject of a particular problem. But it is complicated and difficult. In cafes where this is an interelting object, we may Iolve the quefion with fufficient accuracy, by calculating the expenditure at the begin. ning, fuppofing the bafonkept full. Then, from the known area of the pond, we can tell in what time this expenditure will link an inch; do the fame on the luppofition that the watcr is one-third lower, and that it is two-thirds lower (noticing the contraction of the furface of the pond occafioned by this abilraction of its waters). Thus we thall obtain three rates of diminution, from which we can eafily deduce the defired elation between the expenditure and the time.
Aqueduets derived from a baton or river are commonly furnithed with a fluice at the entry. This changes exceedingly the flate of things. The flope of the canal may be precifely fuch as will maintain the mean velocity of the water which paffes under the fluice; in which cafe the depth of the ftream is equal to that of the fluice, and the velocity is produced at once by the head of water above it. But if the flope is lefs than this, the velocity of the iffuing water is diminifhed, and the water mult rie in the canal. This muft check the efllux at the fluice, and the water will be as it were ftagnant above what comes through below it. It is extremely difficult to determine at what precile flope the water will begin to check the efllux. The contration at the lower edge of the board hinders the water from attaining at once the whole depth which it acquires afterwards, when its velocity diminifhes by the obftructions. While the regorging which thefe obftrueions cecafion does not reach back to the fluice, the efllux is not afficted by it.Iven when it does reach to the luice, there will be a lefs depth immediattly behind it fhan farther down the canal, where it is in train ; becaufe the fwift mowing water which is next the bottom drays with it the regorged water which l:es on it : but the canal mut be rapid to make this difference of depth fenfible. In ordinary canals, with moderate flooes and velocitics, the velocity at the fluice may be fafely taken as if it were that which correfponds to the difference of depthsabove and below the lluice, where both are in train.

Let thercfore $H$ be the depth above the fluice, and $b$ the depth in the canal. Let $e$ be the elevation of the fluice above the fole, and let 6 be its breadth. The difcharge preftes the height that produces the velocity under the fluice, mult be equal to the depth of the river, and $I-b$ will be $=0$.

The performance of aqueduct drains is a very important thing, and merits our attention in this place. While the art of managing waters, and of conducting them fo as to anlwer our demands, renders us very important fervice by embellihing our habitations, or promoting our commercial intercourfe, the art of diaining creates as it were new riches, tertilizing traets of bor o: marf, which was not only ufelefs, but hurtful by its unwholefome exhalations, and converting them into rich paltures and gay meadows. A wild country, occmpied by matfhes which are inaceeffible to herds or flocks, and ferve only for the haunts of water. fowls, or the retreat of a !ew poor fifyermen, when once it is freed from the waters in which it is drowned, opens its lap to receive the molt procious feeds, is foon clothed in the richeft grarh, rives life and abiondance to numerous herds, and never fails to become the delight of the indurt. rious cultivator who has enfranchifed it, and is attacbed to it by the labour which it enft him. In return, it procures him abundance, and fupplics him with the meass of daily ausmenting its fertility. No furcies of agriculture exhibits fuch bogg, continued, and progrefive improvement. New families flock to the foot, and there multiply; and there nature feems the more eager to repay their labours, in proportion as the has been oblized, againft her will, to ketp lier treafures locked up for a longer time, chilied by the waters. The countries newly inlabited by the human race, as is a great part of America, elpecially to the fouthward, are till covercd to a great extent with marfhes and lakes; and they would long remain in this condition, if population, daily making new advances, did not increaferndultry, by multiplying the cultivating hands, at the fame tince that it increafes their wants. The Author of this beautiful world has at the begrinning formed the great maffes of mountain, has fcooped ont the dales and nloping hills, has traced out the couries, and even formed the beds of the rivers: but he has ive $t 0$ ma:s the care of making his place of abode, and the lield which mult feed him, dry and comfortable. linr this tafk is not beyord bis powers, as the others are. Nay: by having this given to him in charg:, he is ricrly repaid for his tabour by the very date in which he finds thofe countries into which lie renetrates for the firt time. Being covered with lakes and forelts, the juices of the foil are kept for him as it were in referve. The air, the burning heat of the lun, and the continual wafning of rains, would have combined to expend and diffipate their veretative nowers, had the fields been expofed in the fame degree to their action as in the inhabited and cultivated countries, the moll fertile moulds of which aic long fince lodzed in the bottom of the ocean. All this would have been completely loft through the whole extent of South Ameries, had it not been protected bry the forefts which man muit cut down, by the rank herbage which he muft burn, and by the marn and bog which he mult defrcy by daaining. I.et not unzrateful man complain of this. It is his duty to take on limfelf the saif: of opening up treafures, preferved on purpofe for lim with fo much judgment and care. If he has difcernment and fenfibility, he will even thank the Author of all geod, who has thus hufbanded them for his ufe. He will co-operate with his beneficent views, aud will be care!ul not to procecd by wantonly fnatching at prcient and partial good, and by picking out what is mot cafly got at, regardiefs of him
who is to come afterwards 10 uncover and extract the remaining riches of the gro:!nd. A wife alminittration of fuch a country will think it their duity to leave a juft fhare of this inheritarce to their defeendants, who are cintiled to expect it as the laft legatees. Na:ional plans of cultivation Roould be formed on this priaciple, that the Ateps taken by the prelent cultivators for vealizing part of the riches of the infait country frall not obtruct the works which will aftrwaris be neceflary for alfo obtainin, the remainder. This is carefolly attended to in Holland and in China. No man is allowed to conduct the drains, by which he recovers a piece of inarfh, in fuch a way as to render it much more dificult for a reighbur, or even for his oxn fucceflor, to drain another piece, al lioush it may at prefent be quite inaceeflible. 'ihhere remains in the middle of the mot cultivated countries many mathos, which induftry has not yet attempted to drain, and where the legiflature has not been at pains to prevent many little abufes which have produced elcvations in the beds of rivers, and rendered the complete draining of tume fpots innpoffible. Adminiftration flould attend to fuch thines, becaufe their cmifequences are seat. The !ciences and arts, by which alone thele difficult and contly jobs can be perormed, thould be proteited, encouraged, and cherifieci. It is only from feience that we can obtain pinciples to diteé thefe arts. The problem of draining canals is one of the moft in:portent, and yet has hardly ever occupicd the attention of the hydranlic fpeculatit. We apprehend that Mr Euat's theory will throw great light on it ; and regret that the very limited condition of our prefent Work will hardly afford ioom for a flight fiketch of what may be do:e on the fubject. We fhall, however, attenipt it by a general problem, which will involve molt of the chief circumftances which occur in works of that kind.

Sutft. 6. Let the hollow pround $A(f, r .2)$ be inun. dated by rains or fpinss, and have no outlet but the canal $A B$, by which it difcharges its water into the neighbouring river BCDE, and that its furface is mearly on a level with that of the river at $B$. It can only drain when the river firks in the drou fhts of fumner; and even if it could then dain completely, the putrid marh would only be an infecting neighbour. It may be propofed to drain it by one or more canals; and it is recquired to determine their lenothe and other dimerifions, fo as to produce the beft effeets'?

It is evident that there are many circumftances to determine the choice, and many conditions to be attended to.

If the canals $\mathrm{AC}, \mathrm{AD}, \mathrm{AE}$, are refpectively equal to the portions $B C, B D, B E$, of the river, and have the fame flopes, they will have the fame dilcharge: but they are not for this reafon cquivaleut. The long canal AE may drain the marf completely, while the fhert one AC will only do it in part; becaufe the differcnce of level between A and C is tut inconfiderable. Alfo the freftes of the river nay totally obftruct the operation of AC, while the canal AE cannot be hurt by them, E beisy fo much lower than C. Therefore the caxal muft be carried fo far down the river, that no frefhes there fhall ever raife the waters in the canal fo hizh as to reduce the flope in the upper part of it to fuch a level that the current fhall not be fufficient to carry off the ordinary produce of water in the marfh.

Still the problem is indeterminate, admitting many folutions. This requifite difcharge may be accomplifhed by a fhort but wide canal, or by a longer and narrower. Let us firt fee what folution can be made, fo as to accomplifh our purpofe in the moft ecoromical manner, that is, by means of the fmallett equation. - We fhall give the folution in the form of an example.

Suppofe that the daily produce of rains and fprinys raifes the water $1 \frac{1}{2}$ inch on an area of a fquare league, which gives about 122,002 cuhtic fathoms of water. Let the boltom of the lafon be three feet below the turtace of the frethes in the river at $B$ in winter. Alfo, that the floge of the river is 2 inches in 103 fathoms, or $3 \sigma^{\prime}$ dedh, and that the canal is to lee of feet cour.
The canal bein - finppofed neariy pratle! to the river, it mult be at leaft 1800 fathoms long before it can be admitted into the river, whemife the botronso the bot will he lower than the month of the caval; and cuen then a humdred or two more fathoms adllad (o) this will give it fo little flope, that a: immenle breadth will be neceffary to make the difcharge with fo finall a velacity. On the other hand, if the flope of the canal be mede nearly equal to that of the river, an extrava anat leagth will be neceltary before its admiftion into the river, and meny obituches a by then intervene. And even the:a is nult have a breadtho 13 feet, as may eafly be caloulated by the genern hydraulic theorem. By receding from each o! thele extremes, we faall diminint the expence of excavati in. thereto e,
Let $x$ and $y$ be the breadin and len th, and $b$ the depth ( 6 feet), of the canal. Let $g$ be the depth of the hag below the furface of the river, oppofite to the bafon, D) the difcharge in a fecond, and $\frac{1}{a}$ the flope of the river. We murt make $h x y$ a minimum, or $x y+y \dot{x}=0$.

The general furinula gives the velocity.
$\mathrm{V}=\frac{\sqrt{n g}(\sqrt{ } d \cdots, 1)}{\sqrt{ } s-1 \cdot \sqrt{s+1,6}}-0,3(\sqrt{ } d-0,1)$. This would give $x$ and $y$; but the logarithmic term renders it very complicated. We may make ufe of the fimple form $V=\frac{\sqrt{\mathrm{Ng} d,}}{\sqrt{\mathrm{~S}}}$ making $\sqrt{\mathrm{N}_{g}}$ nearly 2 f b. This will be fufficiently exact for all cafes which do not deviate far from this, becaule the velocities are very nearly in the lubduplicate ratio of the flopes.

To introduce thefe data into the equation, recollect th $\dot{\mathrm{V}}=\frac{\mathrm{D}}{b \cdot x} ; d=\frac{b x}{x+2 b}$. As to S , recollect that the cat nal being fuppofed of nearly equal length with the river, $\frac{y}{a}$ will exprefs the whole difference of height, and $\frac{y}{a}-q$ is the difference of height for the canal. This quantity bein's divided by $y$, gives the value of $\frac{1}{\mathrm{~S}}=\frac{\frac{y}{a}-q}{y}$. Therefore the equation for the canal becomes $\sqrt{\mathrm{Ng}} \sqrt{\frac{b x}{x+2 b}}$ $\sqrt{\frac{y}{a}-q}$. Hence we deduce $y=\frac{\mathrm{N} g q b^{3} x^{3}}{\frac{\mathrm{~N} g}{b^{3} x^{3}}-\mathrm{D}^{2}(x+2 b)}$ and $\dot{y}=\frac{3 \mathrm{~N} g q b^{3} \dot{x}^{2} \dot{x}}{\frac{\mathrm{~N} q b^{3} x^{3}}{a}-D^{2}(x+2 b)}$
 values in the eqation $y \dot{x}+x \dot{y}=0$, and reduce it, we obtain finally,

$$
\frac{N g b^{3} x^{3}}{a D^{2}}-3^{x}=8 h
$$

If we refoive this equation by making $\left.\mathrm{Ng}=(29)^{2}\right)^{2}$, or 87616 inches; $b=72, \frac{1}{a}=\frac{2}{5} 55$, and $\mathrm{D}=518400$, we obtain $x=392$ inches, or $3^{2}$ feet 8 inches, and $\frac{D}{b x}$ or V $=18, j 6$ inches. Now, putting thefe values in the exact formula for the velocity, we obtain the fope of the canal, which is rrof
Let $l$ be the length of the canal in fathoms. As the river bas 2 inches fall in 100 fathoms, the whole fall is $\frac{2 l}{100}$. and tbat of the canal is $\frac{0,62 l}{100}$. The difference of thefe two mult be 3 feet, which is the diference between the river and the entry of the canal. We have therefore $\left(\frac{2-0,62}{100}\right)$ / $=3^{6}$ inches. Hence $l=2604$ fathoms; and this multiplied by the fection of the canal gives 14177 cubic fathoms of earth to be removed.
This may furely be done, in mot cafes, for eight fhillings each cubic fathom, which does not amount to toool. a very moderate fum for complctely draining of nine fquare miles of country.

In order to judge of the importance of this problem, we have added two other canals, one longer and the other thortcr, having their widths and flopes fo adjufted as to enfure the fame performance.
With. Velocity. Slope. Length. Excavation.
Fitt. Inches.

| 42 | 14,28 |  | 2221 | 15547 |
| :---: | :---: | :---: | :---: | :---: |
| $32 \frac{2}{5}$ | 18,36 | Ti8ex | 2604 | 14177 |
| 2 t | 28,57 |  | 7381 | 25833 |

We have confidered this important problem in its moft fimple ftate. If the bafon is far from the river, fo that the drains are not nearly parallel to it, and therefore have lefs Hope attainable in their courle, it is more difficult. Perhaps the bett method is to try two very extreme cafes and a middle one, and then a fourth, nearer to that extreme which differs leaft from the middle one in the quantity of excavation. This will point out on which fide the minimum of excavation lies, and alfo the law by which it diminifhes and afterwards increafes. Then draw a line, on which fet off from one end the lengths of the canals. At each length erect an ordinate reprelenting the excavation; and draw a regular culve through the extremities of the ordinates. Ficm that point of the curve which is neareft to the bafe line, draw another ordinate to the bafe. This will point out the beft length of the canal with fufficient accuracy. The length will cetermine the flope, and this will give the width, by means of the general theorem. N. B. Thefe draining canals mutt always come off fron the bafon with evalated entries. This will prevent the lofs of inuch fall at the entry.

Two canals may fomelimes be neceffary. In this cafe expence may frequently be faved, by making one caral flow into the other. This, however, muft be at tuch a diftance from the bafon, that the fwell produced in the other by this addation may not reach back to the immediate neighbourhood of the bafon, othervife it would impece the performance of both.: For this purpofe, recolirfe muft be had ts the problem iii. in $n^{\circ}$ IO4. of the atticle River. We muft here oblerve, that in this refpect canals differ exceedingly from rivers: rivers eilarge thcir beds, fo as always to convcy every increafe of waters; but a canal may be gorged through its whole length, and will then greatly diminith its difcharge. In order that the lower extremity of a canal may convey the waters of an equal canal admitted in-
Vol.:V.VIL. Pat 11.
to it, their junction muft be fo far from the bafon, that the fwell occaf:oned by raiing its waters nearly $\frac{1}{8}$ more (viz. in the fubjuplicate ratio of I to 2) may not reach back to the bafon.

This obfervation points out another method of econoniy. Intlead of one wide canal, we may make a rarrower one of the whole lenyth, and anothes narrow one reaching part of the way, and communicatiog with the long canal at a proper ditance from the bafor. But the lower extremity will now be too thallow to convey the waters of both. Therefore raifc its banka by ulin. f the earth taken from its bed, which mult at any rate be difpofed of. Thus the wa. ters will be conveyed, and the expence, even of the lower part of the long canal, will fcarcely be increafed.
Thefe ubfervations muff fufice for an account of the ma. nagement of open canals; and we proceed to the confideration of the condust of watet in pipes.

Tuis is much more fimple and rezular, and the general theorem requires very tritting modifications for ardapting it to the cafes or queitions that occur in the practice of the civil engineer. Pipes are always made rouad, and therefore $d$ is always $\frac{1}{2}$ th of the dianeter. The velocity of water in a pipe which is in train, $i_{3}=V,=\frac{307(1 / d-0,1)}{\sqrt{s-L} \sqrt{s+1,6}}$
 $-0,3$ ).

The chief queftions are the following:
Queft. 1. Given the height H of the refervoir above the place of delivery, and the diameter and length of the pipe, to find the quantity of water difcharged in a fecond?
Let $L$ be the length, and $b$ the fall which would produce the velocity with which the water eiters the pipe, and actually flows in it, atter overcoming all obftructions. This may be expreffed in terms of the relocity by $\frac{V^{2}}{2 \mathrm{G}}, \mathrm{G}$ de. noting the acceleration of gravitr, correfponding to the manner of entry. When no methods are adopted for facilitating the entry of the water, ly a bell.fhaped funnel or otherwife, 2 G may be affumed as $=500$ inches, or 42 feet, according as we meafure the velocity in inches or feet. The flope is $\frac{1}{s},=\frac{\mathrm{H}-\frac{V^{2}}{2 \mathrm{G}}}{\mathrm{L}}$, which mult be put into the general formula. This would make it very complicated. We inay fimplify it hy the confincration that the velocity is very fmall in comparifon of that arifing from the beiglit H : confequently $b$ is very fmall. Allfo, in the fame pipt, the refiftances are meally in the duplicate ratio of the ve. locities when thefe arc fnall, and wiutn they difer little among themfilves. Therefore make $b=\frac{L}{b}$, tatining $b$ by guefs, a very little leis than E . Then compute the mean velocity $v$ currelponding to thele data, or take it from the table. If $b+\frac{y^{2}}{2 G}$ be $=H$, we have found the meas velocity $\mathrm{V}=$ v. If not, make the following proportion : $b: \frac{v^{3}}{2 \mathrm{G}}=\mathrm{H}-\frac{V^{2}}{2 \mathrm{G}}: \frac{V^{2}}{2 \mathrm{G}}$, which is the fare widh this

$$
\begin{aligned}
& \frac{\frac{q^{2}-\mathrm{H}}{2 \cdot G+\varepsilon^{2}}}{2 G}=\frac{a^{2 \cdot 2 G H}}{v^{2}+2 G^{2} b} .
\end{aligned}
$$

## W $O R$

Waterworks.

If the pipe has any bendings, they muft be calculated for in the manner mentioned in the article River, $\mathrm{n}^{\circ} 101$; and the head of water neceflary for overeoming this additional refiftance being called $\frac{\mathrm{V}^{2}}{m}$, the laft proportion mult be changed for

$$
b+v^{2}\left(\frac{r}{2 G}+\frac{Y}{m}\right): v^{2}=H: V_{2}
$$

शuef. 2 d . Given the heisht of the refervoir, the length of the pipe, and che quantity of water which is to be drawn off in a fecond, to find the diameter of the pipe which will draw it off ?

Let $d$ be confidered as $=\frac{1}{4}$ th of the diameter, and let $1: c$ reprefent the ratio of the diameter of a circle to its circumfercnce. The fection of the pipe is $4 \mathrm{~cd}^{2}$. Let the quantity of water per fecond be $Q \vdots$ then $\frac{Q}{4 c d^{2}}$ is the mean velocity. Divide the length of the pipe by the height of the refervoir ahove the place of delivery, diminimed by a very fmall quantity, and call the quotient S. Confider this as the flope of the conduit; the general formula now

$$
\begin{aligned}
& \frac{Q}{4 d^{2}}=\frac{307(\sqrt{d}-0,1)}{\sqrt{s-I} \sqrt{d+1,06}}-0,3(\sqrt{d}-0,1), \\
& \text { or } \frac{Q}{4^{c} d^{2}}=\frac{(307(\sqrt{d}-0,1)}{\sqrt{S}-0,3(\sqrt{ } d-0,1) . \text { We }} .=\text {, }
\end{aligned}
$$

may neglect the laft term in every cafe of civil practice, and alfo the-fmall quantity 0,1 This gives the very limple formula

$$
\frac{Q}{4 C d^{2}}=\frac{307 \sqrt{ } d}{\sqrt{S}}
$$

from which we readily decuce

$$
d=\left.\frac{Q \sqrt{S}}{4 c \times 307}\right|^{\frac{2}{5}}=\left.\frac{\overline{Q \sqrt{5}}}{3^{8} 5^{8}}\right|^{\frac{2}{5}}
$$

This procefs gives the diameter fomewhat too fmall. But we eafily rectify this error by computing the quantity delivered by the pipe, which will differ a little from the quantity propoled. Then obferving, by this equation, that two pipes having the fame length and the fame flope give quantities of water, of which the fquares are nearly as the 5th powers of the diameter, we form a new diameter in this proportion, which will be almoft perfectly exact.

It may be obferved that the height affumed for determining the hope in thefe two queftions will feldom differ more than an inch or two from the whole height of the refervoir above the place of delivery; for in conduits of a few hundred feet long the velocity feldom exceeds four feet per fecond, which requires only a liead of 3 incles.

As no inconvenience worth misding refults from making the pipes a tenth of an inch or fo wider than is barely fufficient, and as this generally is more than the error arifing from even a very erroneous affumption of $b$, the anfwer firit obtained may be augmented by one or two tenths of an inch, and then we may be confident that our conduit will draw off the intended quantity of water.

We prefume that every perfon who affumes the name of engineer knows how to reduce the quantity of water mea. fured in gallons, piuts, or other denominations, to cubic inches, and can calculate the gallons, Ste. furnifhed hy a pipe of known dianneter, moving with a velocity that is meafured in inches per fecond. We farther fuppofe that all care is taken in the confruction of the conduit, to avoid obfructions occafioned by lumps of folder hancing in the infide of the pipes; and, particularly, that all the cocks and plugs by the way have waterways equal to the fection of the pipe. Undertakers are molt tempted to Fail here,
by making the cocks too fmill, becaufe large cocks are very coftly. But the employer fhould be ferupuloully attentive to this; becaufe a fimple contraction of this kind may be the throwing away of many hundred pounds in a wide pipe, which yields no more water than can pals through the fmall cock.

The chief obftructions arife from the depolition of fand or mud in the lower parts of pipes, or the collection of air in the upper parts of their bending3. The velocity being always very moderate, fuch depofitions of heavy matters are unavoidable. The utmolt eare fhould therefore be takeu to have the water freed from all fuch things at its entry by proper filtration; and there ought to be cleanfing plugs at the lower parts of the bendings, or rather a very little way beyond them. When thefe are opened, the water iffues with greater velocity, and carries the depoftions with it.

It is much more difficult to get rid of the air which choaks the pipes by lodging in their upper parts. This is fometimes taken in along with the water at the refervoir, when the entry of the pipe is too near the furface. This fliould be caretully avoided, and it cofts no trouble to do fo. If the entry of the pipe is two teet under the furface, no air can ever get in. Floats fhould be placed above the entries, having lids langing from them, which will thut the pipe before the water runs too low.

But air is alfo d:feugaged from fpring-water by merely paffing alony the pipe. When pipes are fupplied by an engine, air is very often drawn in by the pumps in a difengaged flate. It is alio difengaged from its flate of chemical union, when the pumps have a fuction-pipe of 10 or 12 feet, which is very common. In whatever wey it is introduced, it collects in all the upper part of bendings, and choaks the paffage, fo that fometimes not a drop of water is delivered. Our coeks hhould be placed there, which fhould be opened frequently by perions who have this in charge. Defaguliers defcribes a contrivance to be placed on all fuch eminences, which does this of itfelf. It is a pipe with a cock, terminating in a fnall ciftern. The key of the cock has a hollow ball of copper at the end of a lever. When there is no air in the main pipe, water comes out by this difcharger, fills the cillern, raifes the ball, and thus hhuts. the cock. But wlien the bend of the roain contains air, is rifes into the ciftern, and occupies the upper part ot it. Thus the floating ball falls down, the cock opens and lets out the air, and the ciftern aqain filling with water, the ball rifes, and the cock is again thut.

A very neat contrivance for this purpofe was invented by the late Proteffor Ruffel of Edinburgh. The cylindrical pipe BCDE (fig. 3.), at the upper part of a bending of the main, is ferewed on, the upper eod of which is a flat plate perforated with a fmall hole F. This pipe contains a hollovz copper cylinder G, to the upper part of which is faftened a piece of foft leather H . When there is air in the pipe, it comes out by the hole A, and occupies the difcharger, and then efeapes through the hole F. The water follows, and, rifing in the difcharget, lifts up the hollow cylinder G, canfing the leather H to apply itfelf to the plate CD , and fhut the hole. Thus the air is difcharged without the fmalleft lofs of water.

It is of the moft material confequence that there be no contraction in any part of a conduit. This is evident; but it is alfo prudent to avoid all unneceffary enlargements. For when the conduit is full of water moving along it, the velocity in every fection is inverfely proportional to the area of the fedion: it is therefore diminifhed wherever the pipe is enlarged; but it muft again be increafed where the pipe contracts. This cannot be without expending force in the accelcration. Lhis comfumes part of the impelling power,

Whether thie be a head of water, or the forec of an engine. See what is faid on this fubject in the article Pumps, no 83, \&e. Nothing is gained by any enlargement; and every contraction, by requiring an augnentation of velocity, cmploys a part of the invelling force precilcly cqual to the weight of a column of water whofe bafe is the contracted paffige, and whofe beitht is the tall which would produce a velucity equal to this augmentation. This point feems to have been quite overlonked by engineers of the firt eminence, and has in many inftances greatly diminifhed the performsuce of their beit works. It is no kis detrimental in open canals; becaufe at every contraction a lmall fall is required for reltoring the velocity loft in the enlargement of the canal, by which the general flope and velocity are diminifhed. A nother point whichmult be attended to in the conducting of water is, that the motion hrould not be fubfultory, but consinuous. When water is to be drivers along a main by the Atrokes of a reciprocating engine, it thould be forced into an air-box, the fpring of which may preferve it in motion along the whole fubfequent main. If the water is brought to reft a.t every fucceffive ftroke of the pilton, the $u$ hole mafs muft again be put in motion through the whole length of the main. This requires the fame ufelefs expenditure of power as to communicate this motion to as much dead matter; and this is over and above the force which may be neeeflary for raifing the water to a certain height; which is the only circumftance that enters into the calculation of the power of the pump-engine.

An air-box removes this imperfection, becaule it keeps up the motion during the returning itroke of the pifton. The compreffion of the air by the active Aroke of the piton muit be fuch as to continue the impulfe in oppofition to the centrary preffure of the water (if it is to be raifed to fome height), and in oppofition to the friction or other refiftances which arife from the motion that the water teally acquires. Indeed a very confiderable foree is employed here alio in changing the motion of the water, which is forced out of the capacious air-box into the narrow pipe; and when this change of motion is not judiciouny managed, the expenditure of power may be as great as if all were brought to reft and again put into motion. It may even be greater, by caufing the water to move in the oprofite direction 10 its former motion. Of fuch confequence is it to have all thefe circumftances fcientifically confidered. It is in fuch particulars, unheeded by the ordinary herd of engincers or pump. makers, tlat the fuperiority of an intelligent practitioner is to be feen.

Another material point in the conduit of water in pipes is the diftrioution of it to the different perfons who have occafion for it. This is rarely done from the riling main. It is ufual to fend the whole into a ciftern, from which it is afterwards conducted to different places in feparate pipes. Till the difcovery of the general theorem by the chevalier Buat, this has been done with great inaccuracy. Engineers think that the different purchafers from water-works receive in proportion to their refpective bargains when they give them pipes whofe arcas are proportional to thefe payments. But we now fee, that when thefe pipes are of any confiderable length, the waters of a larger pipe run with a greater velocity than thofe of a fmaller pipe having the fame glope. A pipe of two inches diameter will give much more water than four pipes of one inch diameter; it will give as much as five and a half fuch pipes, or more; becaufe the Equares of the difeharges are very nearly as the fith powers of the diameters. This point ought therefore to be carefully confidered in the bargains made with the proprietors of water-works, and the payments made in this proportion. Perhaps the moft unexceptionable method would be to make
a drujle diftribution. Let the wher be firt let off in its proper propotions into a fecond feries of fmall cifterns, and let each have a juipe which will convey the whole water that is difcharged into it. The firll dittribution may be made e:atirely by pipes of one inch in dameter; this would leave nothing to the calculation of the diftributor, for every man would pay in proportion to the number of fuch pipes which run into his own ciftern.

In man!y cafes, however, water is diftributed by pipes dcrived from a main. And here another circumtlance comes into action. When water is paffing alurg a pipe, its prefo fure on the fides of the pipe is diminifhed by it velocity; and if a pipe is now derived from it, the quantity drawn off is alfo diminifnes in the fubduplicate ratio of the pref.
 the difcharge from the lateral pipe is reduced to $\frac{1}{2}, \frac{1}{2} \mathrm{~d}, \frac{1}{4}: \frac{1}{2}$, \&c.

It is therefore of great importance to determine, what this diminution of preffure is which arifes from the motion along the main.

It is plain, that if the water fuffered no refiftence in the main, its velocity would be that with which it entered, and it would pafs along without exertine any preffure. If the pipe were fhut at the end, the preffure on the fidee would be the full preffure of the head of water. If the head of water remain the fame, and the end of the tube be contracted, but not fopped entirely, the velocity in the pipe is diminifhed. If we would have the velocity in the pipe with this contracted mouth augmented to what it was before the conraction was made, we mult employ the pieffure of a piton, or of a head of water. This is propagated through the Rluid, and thus a preffure is immedrately excited on the fides of the pipe. New obltructions of any kind, arifing from friction or any other caufe, produce a diminution of velocity in the pipe. But when the natural velocity is checked, the particles reaE. on what obftructs their motion; and this action is uniformly propagated through a perfeet fluid in every direction. The refiftance therefore which we thus afcribe to friction, produces the fame lateral prefluse which a contraction of the orifice, which equally diminifhes the velocity in the pipe, would do. Indeed this is demonitrable from any ditinet rotions that we can form of thefe obftructions. They proceed srom the want of perfect fmoothnefs, which obliges the particles next the fides to move in undulated lines. This excite's traniverfe forces in the fame manner as 'any" con? rained curvilineal motion. A particle in its undulated path tends to efcape from it, and acts on the lateral particles in the fame manner that it would do if moving fingly in a capillay tube having the fame undulations; it would prefs on the concave fide of every fuch undulation. Thus a preffure is exerted among the particles, which is proparated to the lides of the pipe; or the diminution of velocity may arice trom a vifcidity or want of perfect fuidity. This obliges the particle immediately preffed to drag along with it another particle which is withheld by adhefion to the fides. This requires additional preffure from a pitton, or an additional head of water; and this prefure allo is propagated to the fides of the pipe.

Hence it fhould follow, that the preffure which water in motion exerts on the fudes of its conduit is equal to that which is competent to the head of water which impels it into the pipe, diminifhed by the head of water competent to the actual velocity with which it moves along the pipe. Let $H$ reprefent the head of water which impels it into the entry of the pipe, and $b$ the head which would produce the actual velocity; then $\mathrm{H}-b$ is the column which would pro. duce the preflure exerted on its fides.

This is abundantly werified by very fimple experiments.

Let an upright pipe be inferted into the fide of the main pipe. When the water rurs out by the mouth of the main, it will rife in this branch till the weight of the column balances the preffure that fupports it; and if we then afcertain the velocity of the iffuing water by means of the ouastity difcharged, and compute the hend or height nece? fary for procucing this velocity, and fubtract this from the height of water ahove the entry of the main, we thall find the lieight in the branch preciely equal to their difference. Our readers may fee this by exanining the experinients iclated by Gravefande, and fill better ly conโultiny the experiments narrated by Poflint, \& 558 , which are detailed with great minutenefs; the refults conccfonded accurately with this propofition. The experiments indeed were not heights of water fupported hy this prefiure, but water expelled by it through the fame orifice. Indeed the truth of the propofition appears in every way we can confeder the motion of water. And as it is of the firt importance in the practice of conducting water (tor teafons which will prefently appear), it merits a particular actention. When an inclined tube is in train, the accelerating power of the water (or its weight diminiffed in the proportion of the length of the oblique column to its rertical height, or its weight multiplicd by thic fraction $\frac{1}{s}$, which expreffes the flope), is in -quilibrio with the obftructions; and therefore it exerts no preflure on the pipe bet what arifes from its weight alone. Auy part of it would continue to flide down the inclined plane with a conflant velocity, though derached from what follows it. It therefore cerives no preflure from the head of watcr which impellec! it into the pipe. The fame mult be faid of a horizontal pipe infinitely fmooth, or oppofing no refiftance. The water would move in this pipe with the full velocity due to the head of water which impels it into the entry. But when the pipc oppofes an obfruction, the head of water is greater than that which would impel it into the pipe with the velocity that it actually has in it ; and this additional preffure is nropagated along the pipe, where it is balanced by the actual refittance, and therefore excites a quaqua verfum preflure on the pipe. In fhoit, whatever part of the head of water in the sefervoir, or of the preflure which impels it along the tube, is not employed in producing velocity, is employed in acting againf fome obftruction, and excites (by the reaction of this oblruetion) an equal preflure on the tube. The rule there'ore is general, but is fubject to fome modifications which deferve our attention.

In the fimply isclined pipe BC (fig. 4.), the preffure on any point $S$ is equal to that of the head $A B$ of water which impels the water into the pipe wanting; or minus that of the head of water which would communicate to it the velocity with whish it actually moves. This we fhall call $x$, and conficer it as the weight of a column of water whofe length alfo is $x$. In like manner $H$ may be the column $A B$, which impels the watcr into the pipe, and would co:-municate a certais velocity; and $b$ may reprefent the column which would coamunicate the asual velocity. We have therefore $:=\mathrm{H}-b$.

In the pipe HIKL, the preflure at the point $I$ is AH $-b-\mathrm{IO},=\mathrm{H}-b-\mathrm{IO}$; and the preflure at K is $\mathrm{H}-b+\mathrm{PK}$.

And in the pipe DEFG. the preffure on $E$ is $=A R-$ $b-E M,=H-b-E M$; and the preflure at F is H $-b+$ FN.

We mut carefully ditinguin this preffure on any fquare inch of the pipe from the obftruction or refiftance which that inch actually exerts, and which is part of the caufe of this preflure. 'i he preffure is (hy the laws of hydroftatics) the fame with that exerted on the water by a liqure inch
of the pifton or forcing head of water. This mult balance the united obfructions of the whole pipe, in as far as they are not balanced by the relative weipht of the wa. ter in an inclofed pipe. Whatever be the inclination of a pipe, and the velocity of the water in it, there is a certain part of this reffance which may not be balanced by tho tenderey which the water has to fide alons it, provided the pipe be long enough; or if the pipe is too fhort, the tendel:cy down the pipe may more than balance all the refiftances that obtain below. In the firlt calo, this overplus muft be balanced by an additional head of water; and in the latter cafe the pipe is not in train, and the water will accelerate. 'There is fomethint in the mechanifin of thefe motions which makes a certain length of pipe necef. fary for bringing it into train; a cersain portion of the furface which acts in concert in obfructing the motion. We do not completely underfand this circumfance, but we can form a pretty diftinet notion of its mode of acting. The film of water contiguous to the pipe is withheld by the obftruction, but glites along; the film immediately within this is withheld by the outer film, but glides through it: and thus all the concentric films glide within thofe around them, fomowhat like the fliding tubes of a fyy-glafs, when we chaw it out by taking hold of the end of the innermor?. Thus the fecond fitm paffes beyond the firt or outermoft, and becomes the outermoft, and rubs along the tuhe. The third does the fame in its lurn; and thus the ecntral filaments come at laft to the outfide, and all fuftain their greateft poffible obftruction. When this is accomplifed, the pipe is in train. 'This requires a certain length, which we cannot determine by theory. We fee however that pipes of greater diameter mult require a greater length, and this in a proportion which is probably that of the number of filaments, or the fquare of the diameter. Buat found this fuppofition agroe well enough with his experiments. A pipe of one irch in diameter fuftained no clange of velocity by gradually f.ortening it till he reduced it to fix feet, and then it difcharged a littie more water. A pipe of two inches diameter gave a fenfible augmentation of velocity when thortened to 25 feet. He thereforc fays, that the fquare of the diameter in inches, multiolied by 72, will exprefs (in inches) the len; th neceffary for putting any pipe in train.

The refiftance exerted by a fquare inch of the pipe makes but a fmall part of the preffure which the whole refitances occafion to be exerted there before they can be overcome. The refiftance may be reprefented by $\frac{d}{5}$, when $d$ is the hydraulic depth ( $\frac{1}{4}$ th of the diameter), and $s$ the lenoth of a column whofe vettucal hicight is one inch, and it is the relative weight of a column of water whofe bate is a fquare inch, and height is $d$. For the refiltance of any length s of pipe which is in train, is equal to the tendency of the water to flide down (being balanced by it); that is, is equal to the weight of this column multiplied by $\frac{\mathrm{T}}{\mathrm{s}}$. 'I'he mars. nitude of this column is had by multiplyine its length by its fection. The iectern is the produri of the border $b$ or circumference, multiplied by the mean depth $d$, or it is $b d$. This, multiplied by the length, is $b d s$; and this multiplied by the flope $\frac{1}{s}$ is $b d$, the relative weight of the column whofe length is s. The relative weight of one inch is therefore $\frac{b d}{s}$; and this is in equilibrio with the refllance of a rin of the pipe one inch broad. This, when unfolded, is a parallelogram $z$ inches in length. Ofe inch of this there-
forc is $\frac{d}{s}$, the relacive weight of a column of water having $d$ for its height and a fquare inch for its bafe. Suppofe the Fipe four inches in diameter, and the Øope $=253$, the reffitance is olle grain; for an inch o. water weighs 253 graits.

This knowldge of the prefure of water in motion is of great inportance. In the management of tivers and canals it inflructs us concerning the damages which they produce in thcir beds by tearing un the foil; it informs us of the flrength which we muft give to the banks: but it is of more confequence in the management of clofe conduits. Ey this we muft regulate the frenth of our pipes; by this alfo we muft afcertain the quantities of water which may be drawn off by lateral bratiches from any main conduit.

With refpect to the filt of thefe objesss, where fecurity is our fole concern, it is proper to confider the preffure in the mof unfavourabie circumfances, viz whin the end of the main is flut. This cale is not unfrequent. Nay, when the water is in motion, its velocity in a conduit feldom exceeds a very few feet in a fecons. Eisht feet fer fecond rcquires only one foot of water to produce it. We thoul? therefore efimate the ftain on aill cconduits by the whole heicht of the refervoir.

In order to acjuft the flrength of a pire to the lirain, we may conceive it as confiting of two hal: cylinders of infuperable ftrengrh, joined along the two feams, where the tirength is the fame with the ordinary flrength of the materials of which it is made. The infede preflure tends to burlt the pipe by tearing open thefe feams, and each of then fuftains half of the flain. The ftrain on an inch of thefe turo feams is equal to the weight of a column of water whofe heieght is the depth of the fean leelow the furface of the refervoir, and whufe bafe is an inch broad and a diameter of the pipe in length. This sollows from the common principles of hy dr faties.

Suppof the pipe to be of lead, one foot in dimmeter and ros feet under the furface of the refervoir. Watcr wsighs $62 \frac{1}{2}$ pounds per font. The late af our column is thereiore $x^{\frac{1}{2}} \frac{1}{2}$ th of a font, and the tendency to burl the pipe is 100 $\times 6 \frac{2}{2} \times \frac{x}{12}$ th $=6 \frac{155}{5} \mathrm{c},=521$ pounds nearly. The:efore an inch of one feam is frauned by $260 \frac{1}{2}$ pounds. A rod of lead one inch fquare is pulliced afunder by 860 pounds (fee $S_{T R F W G Y H}$ of Materials, n? 40). Therefore, if the thickncis of the faam is $=\frac{260}{50.6}$ inches, or $\frac{2}{3} d$ of an inch, it will jutt withlland this frain. But we muft make it much tonger than this, efpecially if the pipe leads from an thene which fends the water along it hy Harts. Belidor and Defaguiliers have given tables of the thicknefs and weights of pipes which experience lass fourd fufficient for the difterent materials and depths. Jefaguilicre lays, that a leaden pipe o $0^{\frac{3}{4}} \frac{3}{4}$ hs of an inch in thicknefs is Atrong enough for a height of 140 feet and diameter of 7 inches. From this we may caiculate all others. Bclidor lays, that a leaten pipe 12 inches diameter and 60 feet deep fhould be half an inch thick : but thefe thin's will te more profeily computed by nicans of the lift given in $n^{\prime} 40$ of the atticle SZRENGFH of Materia's.
The afplication which we are moll ansious to nalec of the knowledge of the frefluye or moving waters is the derivation from a maiti condait ly lateral branches. Thesis occurs very trequently in the diltribution of waters ammong the inhabitants of towns; and it is fo imperfcely underlond by the greateft part of thofe who take the narre of engineers, that individuals have no lecurity that they thall get even ose half of the water they bangain and pay for, yet this may be as accutately afcertained as any other problem in hydrathlics by means of our general theoren. "L'bic cafe therefure merits our particular atteation.

It appears to be determined alteedy, when we have afccrtained the preflures by which the water is impelled into thefe lateral pipes, efpec:ally after we have faid that the experiments of Boffut on the actual difcharges from a lateral pipe fully confm the theorctical doctrine. But much remains to be confidered. We have feen that there is a vat difference between the difcharge made throu th a hole, or even through a fhort pipe, and the discharge from the far end of a pipe derived from a rain condait. Aud evea when this has been afcerta:ned by our new theory, the difcharge thus modified will be found confederably diferent from the real Alate of things : For when water is flowing along a main with a known vclocity, and therefore cxerting a known preifure on the circle which we propofe for the entry of a branch, if we isife:t a branch there water will go along it : but this will pene ally make a confiderable chance in the motion along the maiis, and therefore in the preffirs which is to expel the water. It alfo mahes a confiderable change in the whole quantity in? ㄴ. paficis along the anterior part of the main, and a Atil. crec...r change on what moves along that part of it whict lies beyond the branch : it therefore affects the quantity necuffary tor the whele fupply, the force that is required for propelling it, $2 n$ = the quartity delivered by other branches. This part the efure of the management of water in conduits is of confiderable importance and intricacy. We can propofe in this place nothing more thana folution of fuch leading queftions as involve the chief circumftances, recommendiny to our reaciers the perufal of original works on this fubjec. N. Dofut's experimeats arer fully competent to the ellablißment of th:e furdamental principle. 'i he liole through which the lateral difclaages were made was but a few feet from the refervoir. The pos was fucceffively lengthened, by which the refilances were increafed, and the velocity diminifhed. But this did not affer the lateral difcharges, except by affecting the pref. fures; and the difchar ;es from the end of the main werc Suppofed to be the famc as when the lateral pipe was not inferted. Although this was not Itrietly true, the difference. was infenihle, becanfe the hateral pipe had but about the 18 th part of the area of the main.

Supoofe that the difcharge from the refervoir remains the: fare after the derivation of this branch, then the:angtion of the water all the way to the infertion of the branch is the fame ns beiore ; bat, beyond this, the difcharge is diminim. ed by all that is dicharged by the branch, with the head : equivalent to the preflue on the fide. The difcharge be the lower end of the rain being diminifhed, the velucity and refiftance in it are alfo dininimed. Thesefore the diferesce between $x$ and the head emploged to overcorre the iriation in this fecond crefe, would be a reedlcts or ineffcient pa:t of the whole load at the entry, which is inpofible ; for every force produces an effect, or it is defroyed by fome reaction. The effect of the forciry hical of water is to produce the greatert difcharze currefpondirg to the obfitructions; and thus the difcharge from the referroir, of the fupply to the main, mult be anzmented by the infertion of the branch, if the forciner thead of sater remains the fame. A greater portion therefore of the forcing head was. enoloyed in producing a greater difliarge at the entio of the main, and the remainder, lefs than $\check{\sim}$, prowuced the prefo fure on the fides. 'This head was the one competent to the obftrietions refulting from the vlocity beyord the inferticn o: the branch: and this velocity, diminifined by the cicharge aleady made, was lefs than that at the cnary, and even than that of the main without a branch. This wil appear nore diftinctly by putting the cafe into the form nt an equation. Therefore let $\mathrm{H}-x$ he the hizht due to the valocity at the cnery, of which the (Efct obtzius onit? has:-
horiznntally. The head $x$ is the only one which ates on the fides of the tube, tending to produce the difcharge by the branch, at the fame time that it mult overcome the ob. ftuctions beyond the branch. If the orifice did not exit and if the force producing the velocity on a fhort tube be reprefented by $2 G$, and the fection of the main by $A$, the fupply at the entry of the main would be $A \sqrt{2 G}$ $\sqrt{1-x}$; and if the orifice had no nifluence on the value of $x$, the difcharge by the orifice would be D $\qquad$ $\frac{x^{\prime}}{H}$,
$D$ being its difcharge by means of the liead H , when the end of the main is fhut; for the difcharges are in the fubduplicate ratio of the teads of water by which they are expelled ; and therefore $\sqrt{ } \mathrm{HI}: \sqrt{ } x=\mathrm{D}: \mathrm{D} \sqrt{\frac{x}{\mathrm{H}}}(=\delta)$.
But we have feen that $x$ mult diminifh; and we know that the obitructions are nearly as the fquare roots of the velocities, when thefe do not differ much among themfelves. Therefore calling $y$ the preffure or head which balances the refiftances of the main without a branch, while $x$ is the head neceffary for the main with a branch, we may inftitute this proportion $y: \mathrm{H}-y=x: \frac{x(\mathrm{H}-y)}{y}$; and this 4 th term will exprefs the head producing the velocity in the main beyond the branch (as $\mathrm{H}-y$ would have done in a main without a branch). This velocity beyond the branch will be $\sqrt{2 \mathrm{G}} \sqrt{\frac{\bar{x}(\mathrm{H}-y)}{y}}$, and the difcharge at the end will be $A \sqrt{2 \mathrm{G}} \sqrt{\frac{x(H-\bar{y}}{y}}$. If to this wc add the difcharge of the branch, the fum will be the whole difcharge, and thercfore the whole fupply. Therefore we have the following equation, $A \sqrt{2 \mathrm{G}} \sqrt{\overline{\mathrm{H}}-y}=\mathrm{A} \sqrt{2 \mathrm{G}} \sqrt{\frac{\sqrt{(\mathrm{H}-y)}}{y}}$ $+\mathrm{D} \sqrt{\frac{x}{\mathrm{H}}}$. From this we decuce the value of $x=$ 2 CHA ${ }^{2}$ $\left(\mathrm{A} \sqrt{2 \mathrm{G}} \sqrt{\frac{\mathrm{H}-y}{y}}+\frac{\mathrm{D}}{\sqrt{H}}\right)^{2}+2 \mathrm{GA}^{2}$.

This value
of $x$ being fubtituted in the equation of the difcharge $\delta$ of the branch, which was $=\mathrm{D} \sqrt{\frac{x}{H}}$, will give the difcharges required, and they will differ fo much the more from the difcharges calculated according to the fimple theory, as the velocity in the main is greater. By the fimple theory, we mean the fuppofition that the lateral difcharges are fuch as would be produced by the head $\mathrm{H}-h$, where H is the height of the relervoir, and $b$ the head due to the actual velucity in the main.

And thus it appears that the proportion of the diccharge by a lateral pipe from a main that is thut at the far end, and the difcharge from a main that is open, depends not only on the preffures, but alfo on the lize of the lateral pipe, and its diftance from the refervoir. When it is large, it greatly alters the train of the main, under the fame head, by altering the difcharge at its extremity, and the velocity in it beyond the branch; and if it be near the relervoir, it greatly alters the train, becaufe the diminified velocity takes place through a greater extent, and thete is a greater diminution of the refflances.

When the branch is taken off at a confiderable diftance from the refervoir, the problem becomes more complicated, and the head $x$ is refolved into two parts; one of which ba-
lances the reffance in the firlt part of the main, and tha other balances the refiflances beyond the lateral pipe, with a velocity diminilhed by the dilcharge from the branch.A branch at the end of the main produces very little change in the train of the pipe.

When the lateral difcharge is great, the train may be for altered, that the remaining part of the main will not run full, and then the branch will not yield the fame quantity. The velocity in a very long horizontal tube may be fo fmall (by a fmall head of water and great obfructions in a very long tuhe) that it will juft run full. An orifice made in its upperhde will yield nothing; and yet a fmall tube inferted iuto it will carry a column almoft as high as the refcrvoir. So that we cannot judge in all cafes of the preffures by the difcharges, and vice verfa.

If there be an inclined tube, having a head greater than what is competent to the velocity, we may bring it inta train by an opening on its upper fide near the refervoir. This will yield fome water, and the velocity will diminif in the tube till it is in train. If we fhould now enlarge the hole, it will yield no mure water than before.

And thus we have pointed out the chief circumftances which affect thele lateral difcharges. 'The difcharges are afterwards modifed by the conduits in which they are conveyed to their places of deftination. Thefe being generally of fmall dimentions, for the fake of economy, the velucity is much diminifhed. But, at the fame time, it approaches ncarer to that which the fame conduit would bring directly from the refervoir, becaufe its fmall velocity will produce a lefs change in the train of the main conduit.

We fhould now treat of jets of water, which ftill make an ornament in the magnificent pleafure grounds of the wealthy. Some of thefe are indeed grand ohjects, fuch as the two at Peterhoff in Ruflia, which fpout about 60 feet high a column of nine inches diameter, which falls $\mathrm{a}_{2}$ ain, and fhakes the ground with its blow. Even a fpout of an inch or two inches diameter, lancing to the height of 150 feet, is a gay object, and greatly colivens a pleafure-ground; efpecially when the changes of a grentle breeze bend the jet to one fide. But we have no room left for treating this fubject, which is of fome nicety; and mutt conclude this article with a very fort account of the management of water as an active power for impelling machinery.

## 11. Of Macbinery Zarazun by Water.

This is a very comprehenfive article, including almoft every poffible fpecies of mill. It is no lefs important, and it is therefore matter of regret, that we cannot enter into the detail which it deferves. The mere defcription of the immenfe varicty of mills which are in general ufe, would fill volumes, and a fcientific defcription of their principles and maxims of conftruction would almot form a complete body of mechanical fcience. But this is far beyond the limits of a Work like ours. Many of thefe machines have been already deffribed under their proper names, or under the articles which give an account of their manufactures; and for others we muft refer our readers to the original works, where they are defcribed in minute detail. The great academical collection Des Arts et Metiers, publihed at Paris in many folio volumes, contains a defcription of the peculiar machinery of many mills; and the volumes of the Encyclopédie Methodique, which particularly relate to the mechanic arts, already contain many more. All that we can do in this place is, to confider the chief circumflances that are common to all water-mills, and from which all muft derive their efficacy. Thefe circumftances are to be found in the manuer of employing water as an acting power, and moft of
them

## W O R $\quad$ R 903 ] W O R

them are comprehended in the conffruction of water. wheels. When we have explained the principles and the maxims of conftruction of a water-viheel, every reader converfant in mechanics knows, that the 2xis of this wheel may be emplicyed to tranfmit the force inppreffed on it to any fpecies of machinery. Therefore nothing fubiequent to this can with propriety be contidered as zwater-weorks.

Water-wheels are of two kinds, diftingullhed by the manner in which water is made an impelling power, viz. by its weight, or by its impulfe. This reeuires a very different form and manner of adaptation; and this forms an oitenfible diftinction, fuffciently obvious to give a name to each cla/s. When water is made to att by its weizht, it is delivered from the Epout as hirh on the wheel as poffitle, tibat it may continue long to prefs it down : but when it is made to ftrike the wheel, it is delivered as low as poffibic, that it may have previounf aequired a great velucity. And thus the whels are faid to be overshot or unidershot.

## Of Over/hot Wheels.

This is nothing but a frame of open buckets, fo difpofed round the rim of a wheel as to receive the water delivered from a fpout; ;o that one ficie of the wheel is loaded with water, while the other is empty. The confequence muft be, that the loaded fide muft defcend. By this motion the water runs out of the lower brickets, while the empty buckets of the rifing fide of the wheel come under the fpout in their turn, and are filled with water.

If it were poffible to confruet the buckets in fuch a man. ner as to remain completely filled with water till they come to the very bottom of the wheel, the preflure with which the water urges the whecl round its axis would be the fame as if the extremity of the horizontai radius were continually loaded with a quantity of water fufficient to fill a iopure pipe, whofe fection is equal to that of the bucket, and whofe length is the diameter of the wheel. For let the buckets BD and EF (fig. 5.) be compared together, the arches DB and EF are equal. 'The mechanical energy of the water contaired in the bueket $E F$, or the preflure with which its wei hht urges the wheel. is the fame as it all this water were hung on that poirt $T$ of the horizontal arm CF , where it is cut by the vertical or plumb. line BT. This is plain from the moft elementary principles of mechanics. Therefore the effect of the bucket $B D$ is to that of the bucket EF as CT to CF or CB . Draw the horizontal lines $\mathrm{PB} b b, \mathrm{QD} d d$. It is plan, that if ED is taken very fmall, fo that it may be confidered as a fraight line, BD: $\mathrm{BO}=\mathrm{CB}: \mathrm{BP}$, and $\mathrm{EF}: b d=\mathrm{CF}: \mathrm{CT}$, and $\mathrm{EF} \times \mathrm{CT}$ $=b d \times$ CF. Therefore if the prifm of water, whofe vertical fection is $b b d d$, were hung on at F , its force to urge the wheel round would be the fame as that of the water lying in the bucket BD. The fame nay be faid of every bucket; and the effective preflure of the whole ring of water Af HKFI , in its natural Gituation, is the fanie with the pillar of water $a \dot{b} b a$ hung on at $F$. And the effect of any portion BF of this ring is the fane with that of the correpponding portion $b \mathrm{~F} f b$ of the vertical pillar. We do not take into account the fmall difference which arifes from the depth B or $F f$, becaufe we may fuppofe the circle defribed throngh the centres of gravity of the buckets. And in the farther profecution of this fubject, we fhall take fimilar liberties, with the view of fimplifyng the fubject, and fa. ving time to the reader.
But fuch a fate of the wheel is impoffible. The bucket at the very top of the whel may be completcly filled with water ; but when it comes into the olligue pofition BD , a part of the water mull run over the outer edge $\delta$, and the bucket will orly retain the quantity ZED is ardi if the
buckets are formed by partitions directed to the axis of the wheel, the whole water muft be run out by the time that they defcend to the level ot the axis. To prevent this ma. oy contrivances have been atopted. The wheel has been furrounded with a hoop or tweep: conifiting of a circular board, which comes almolt into contact wi:h the rim of the wheel, and terminates at H , where the water is allowed to run off. But unleiz the work is exectiied with uncomanon accuracy, the wheel made exactly round, and the fweep exactly fitting it, a sereat quantity of hates elcapes between them; and there is a very fenfbie obiruction to the mo. tion of lueh a wheel, from fomething like frisioo between the water and the fweep. Froit allo effectually fops the motion of luch a wheel. Sweeps have therefore been generally land alide, although there are ntuations wibere they uriuht be ufed with good effect.

Mill-wrights have turned their whole attention to the siving a form to the buckets which ffall enable them to retain the water along a great portion of the circumterence of the wheel. It would be endlefs to defcribe all thefe contrivances; and we thall therefore content onrfelves with one or two of the mof approved. The intelligent reader will readily fee that many of the circumftances which concur in producing the ultimate effect (fuch as the facility with which the water is receivec into the buckets, the place which it is. to occupy during the progref, of the bucket from the top to the bottem of the wheel, the readinels with which they are evacuated, or the clance that the vater has of being dragged beyond the bottom of the wheel by its adhefion, suc. \&se.) are fuch as do not acreit of presife caleudation or reafoning about their merits; and that thie or that form can feldom be evidentiy demontrated to be the very belt polible. But, at the fame time, he will fce the general reafons of preference, and his attention will be diretted to circum?ances which muft be attended to, in order to haze a good bucketed wheel.

Fig. 6. is the outline of a wheel having 40 buckets. The ring of board contained between the concentric circlez QDS and PAR, making the ends of the buckets, is callerd the shrouning, in the languare of the art, and $Q P$ is called the depth of Jorouding. The inner circle PAR is calles the Soes of the wheel, and ufually conlitts of boards. nailed to ftrons wooden rings of compafs timber of conliderable fcantling, firmly united with the arses or radii. The partition's, which determine the form of the buckets, contift of three different planes or boards $A B, B C, C D$, which are varioufly named by different artits. We liare heard them named the Start or S:houlder, the $A_{r m} \rightarrow$ and the Wrest (probably for wrift, on acconnt of a reSemblance of the whole line to the human-arm); $B$ is alio called the Exbow. Fig. 7. reprefents a [mall portion of the tame bucketing on a larger fcale, that the proportions of the parts may be more dillinctly feen. AG, the fole of one bucket, is made abont $\frac{3}{5}$ th more than the derth GH of the floouding. The tart $A B$ is $\frac{8}{2}$ of $A T$. The plane BC is fo inclined to AB that it would pals through H : but it is made to terminate in C , in fach a manner that FC is $\frac{5}{6}$ the of GH or AI. 'Then CD is (o placed that HD is about $\frac{8}{5}$ th of II.

By this conltruction, it follows that the area $F A B C$ is very nearly equal to $D-113 C$ : fo that the water which will fill the fpace FABC will all be contained in the bucket when it fhall come into fuch a polition that $A D$ is a hornzontal line; and the linc $A B$ will :hen make an angle of nearly $25^{\circ}$ with the vertical, or the bucket wil! be $35^{\circ}$ Erom the perpendicular. If the bucket deicend fo much lower that one half of the water runs out, the line $A B$ will make an angle of $25^{\circ}$, or $24^{\circ}$ nearly, with the verbical. "There-

## W O TR [ 904 ] N O R

$W_{\text {ater- }}$ fore the wheel, filled to the degree now mentioned, will Works. begin to lofe water at about $\frac{4}{4}$ th of the ciameter from the botton, and half of the watio will be difcharged from the lowell bucket, about $\frac{7}{2} \frac{7}{2}$ th of the diameter farther down. Thefe fituations of the dicharging bucket are marked at T and V in fig. 6. Had a greater proportion of the buc. kers been filled with water when they were under the fpont, the difcharge would have ber: $u$ at a greater height from the bottom, and we fhould lofe a greater portion of the whole fell of water. The lofs by the prefent conitruction is lefs than $y^{\frac{y}{s}}$ th (fuppofing the water to be delivered into the wheel at the very top), and may be eftimated at about $T^{2}$ th ; for the lofs is the verfed fine of the angle which the radins of the bucket makes with the vertical. The verfed fine of $35^{\circ}$ is nearly $\frac{3}{5}$ th of the radius (being 0,18085 ), or $\frac{3}{5}$ th of the diameter. It is evident, that it only $\frac{1}{\frac{1}{2}}$ of this water were fupplied to each bucket as it paffes the fpout, it would have been retained for $10^{\circ}$ more of a revolution, and the lofs of fall would have been only about \%

Thefe obiervations ferve to Chow; in general, that an advantage is gained by having the buckets fo capacious that the quantity of water which each can receive as it paffes the fpout may not nearly fill it. This may be accomplifhed by making them of a fufficient length, that is, by making the wheel fufficiently broad between the two fhroudings. Economy is the only-objection to this practice, and it is generally very ill placed. 'When the work to be perfornied by the wheel is great, the addition of power gained by a greater breadth will foon compenfate for the additional expence.

The third plane $C D$ is not very frequent; and millwrights generally content themfelves with continuing the board all the way from the elbow $B$ to the outer edge of the wheel at H ; and AB is generally no more than $\frac{\mathrm{d}}{\mathrm{d}}$ of the depth AI . But CD is a very cvident improvement, caufing the-wheel to retain a very fenfible addition to the water. Some indced make this addition more confiderable, by bringing BC more outward, fo as to meet the rim of the wheel at H , for inftance, and making HD coincide with the rim. But this makes the entry of the water fomewhat more difficult during the very ihort time that the opening of the bucket pafies the fpout. To facilitate this as much as poffible, the water fhould get a direction from the fpout, fuch as will fend it into the buckets in the moft perfect manner. This may be obtained by delivering the water through an aperture that is divided by thin plates of board or metal, placed in the proper pofition, as we have reprefented in fig. 6. The form of bucket laft mentioned, baving the wreft concentric with the rim, is unfavourable to the ready adnifion of the water; whereas an oblique wreft conducts the water which has mifled one bucket into the next below.

The mechanical confederation of this fubject alfo fhows us, that a deep hrouding, in order to make a eavacious bucket, is not a good method: it does not make the buckets retain their water any longer; and it diminithes the effective fall of water: for the water reccived at the top of the wheel immediately falls to the botton of the bucket, and thus flortens the fictitious pillar of water, which, we Showed to be the mealure of the effective or ufeful preflure on the wheel: and this concurs with our former reafors for recommending as grat a breadth of the wheel, and length of buckets, as economical confiderations will permit.

A bucket wheel has been executed lately by Mr Robert Thurne, at the cotton mills of Hout? B Burns, and Co. at Carthide in Renfrewhine, of a conftrection estirely new, but lounded on- a good principle, which is fufceptible of
great extenfion. It is reprefented in Gig. 8. The bucket confifts of a flart AB, an arm BC, ind a wrelt CD, concentric with the rim. But the bucket is alfo divided by a partition LM, concentric with the fole and rim, and fo placed as to make the inner and outer portions of nearly equal capacity. It is evident, without any farther reafoning about it, that this partition will enable the bucket to retain its water much longer. When they are filled $\frac{2}{3} \mathrm{~d}$, they retain the whole water at $18^{\circ}$ from the bottom; and they retain $\frac{1}{2}$ at $11^{\circ}$. 'They do not adonit the water quite fo freely as buckets of the common confruction; but by means of the contrivance mentioned a little ago for the fpout (alfo the invention of Mr Burns, and furnithed with a rack-work, which aifed or depreffed it as the fupply of water varied, fo as at all times to employ the whole fall of the water), it is found, that a now-moving wheel allows one-half of the water to get into the inner buckets, efpecially if the partition do not altogether reach the radius drawn through the lip D of the outer bucket.

This is a very great improvement of the bucket-wheel ; and when the wheel is made of a liberal brcadth; fo that the water may be very fhallow in the buckets, it feems to carry the performance as far as it can go. Mr Burns made the firft trial on a wheel of 24 feet diameter; and its performance is manifefly fuperior to that of the wheel which it replaced, and which was a very good one. It has alfo another valuable property: When the fupply of water is very fcanty, a proper adjuftment of the apparatus in the fpout will direct almoft the whole of the water into the outer buckets; which, by placing it at a greater diftance from the axis, makes a very fenfible addition to its mechanical encrgy.
We faid that this principle is fufceptible of. confiderable extenfion ; and it is evident that two partitions will increafe the effeet, and that it will increafe with the number of partitions: fo that when the practice now bezun, of making water-wheels of iron, fhall become general, and therefore very thin partitions are ufed, their number may be greatly increafed without any inconvenience: and it is obvious, that this feries of partitions mult greatly contibute to the fliffnefs and general firmnefs of the whole whecl.
There frequently occurs a difficulty in the making of bucket-whecls, when the half-taught mill-wright attempte to retain the water a long tinie in the buckets. The water gets into them with a difficulty which he cannot account tor, and fills all about, even when the buikets are not moving away from the fout. 'Ihis arifes from the air, which mult find jts way out to admit the watcr, but is obltructed by the entering water, and occafions a great fputering at the entry. This may be entircly prevented by making the fout confiderably narrower than the wheel. This will leave room at the two ends of the buckets for the efcape of the air. This obftruction is valtly greater than one would imagine; for the water drags along with it a great quantity ot ais, as is evident in the Water-blaft deleribed by many authors.

There is ancther and very ferious obftruction to the motion of an overfhot or bucketed whecl. When it moves in back-water, it is not only refifted by the water, when it moves more flowly than the wheel, which is very frequently the cafe, but it lifts a gieat deal in the rifng buckets. In fome particular ftates of back-water, the defcending bucket fills itfelf completely with water; and, in other cafes, it contains a ve:y confiderable quantity, and air of common denlity; while in fome rarer cafes it contains lefs water, with air in a condenfed Itate. In the firl caí, the rifing bucket mult come up filled with water, which it cannot drop till its mouth get out of the water. In the fe-
cond cals, part of the water goes out before this; but the air rarefics, and thercfore there is itill fome water dragged or lifted up by the wheel, by fuction as it is ufually called. In the laft cafe tbere is no fuch back load on the rifing fide of the whecl, but (which is as detrimental to its performance) the defcending fide is employed in condenfing air; and althou fh this air aids the afcent of the rifing fide, it does not aill it fo much as it impedes the defcending fide, being (by the form of the bucket) nearer to the vertical line drawn thro' the axis.

All this may be completely prevented by a few holes made in the flurt of each bucket. Air being at leaft 800 times rater than water, will efcape through a hole alnoft 30 times fafter with the fame preffure. Very moderate holes will therefore fuffice for this purpofe: and the fmall quantity of water which thefe holes difcharge during the tefeent of the buckets, produces a lofs which is altogether infignificant. The water which runs out of one runs into another, fo that there is only the lofs of one bucket. We have feen a wheel of only 14 feet diameter working in near. ly threc feet of back-waier. It laboured prodigiouny, and brought up a great loas of watcr, which fell from it in abrupt dafhes, which renclered the motion very hobbling. When three holes of, an inch diameter were made in each bucket ( 12 feet long), the whect laboured no more, thicre was no more plunging of water from its rifing lide, and its power on the machinery was increaled more than $\frac{1}{4}$ th.

Thefe practical obfervations may contain information that is new even to feveral experienced mill-wrights. To perfons lefs inforneed they cannot fail of being ufeful. We now proceed to confider the action of water thus lying in the buckets of a wheel ; and to afcertain its energy as it may be modified by differen: circumfances of fall, velocity, \&c.

With refpect to variations in the fall, there can be little room for difeuffion. Since the active preflure is meafured by the pillar of water reaching fron the horizontal plane where it is delivered on the wheel, to the horizontal plane where it is fpilled by the wheel, it is cvident that it muft be pro. portional to this pillar, and therefore we muft deliver it as high and retain it as long as poffible.

This maxim obliges us, in the firt place, to ufe a wheel whofe diameter is equal to the whole fall. We fhall not gain any thing by employing a larger wheel; for although we thould gain by ufing only that part of the circumference where the weight will act mote perpendicularly to the radius, we fhall lofe more by the neceffity of difcharging the water at a greater height from the bottom: For we muft fuppofe the buckets of both the wheels equally well.conAtructed; in which cafe, the heights above the bottom, whete they will difcharge the water, will increafe in the proportion of the diameter of the wheel. Now, that we thall lofe more by this than we gain by a more direct application of the weight, is plain, without any further reaioning, by taking the extrene cale, and fuppofing our wheel enlarged to fuch a free, that the ufelefe part below is equal to our whole fall. In this cafe the water will be fpilled from the buckets as foon as it is delivered into them. All intermediate cafes, therefore, partake of the impericetion of tbis.

When our fall is exceedingly great, a wheel of an equal diameter becomes enormounty big and expenfive, and is of itfelf an unmanageable load. We have feen whecls of 58 feet diameter, however, which worked extremely well ; but they are of very difficult conftruction, and extremely apt to warp and go out of thape by their weight. In cafes like this, where we are unwilling to lofe any part of the foree of a frall ftream, the beft form of a bucket-wheel is

Vo:. XVIII. Part II.
an inverted chain-pump. InRead of employing a chainpump of the beft confruction, ABCDEA (fis- 9.) to raife water through the aprigltt pioe CB , by means of a force applied to the upper wheel $\hat{A}$, let the water be delivered from a foout F , into the upper part of the pipe ISC, and it will prefs down the pluzs in the lower and narrower bored part of it with the full weight of the column, and efcape at the dead level of C. This weight will urge round the whee! A without any defalcation: and this is the not powerful nanner that any fall of water whatever can be applied, and exceeds the moft perfect overfhot wherl. But thourh it excels all chains of buckets in economy and in effect, it has all the other imperfections of this kind of machinery. Though the chain of plugs be of great itrength, it has fo much motion in its joins:s that it needs frequent repairs; and when it breaks, it is generally in the neighbourhood of A, on the loaded fide, and all comes down uith a great crahh. There is alfo a lofs of power by the inmerfien of fo many plugs and chains in the water: for there can be no doubt but that if the pluys were bir enourth and light enough, they would buoy and even draw up the plugs in the narrow part at C. They muft therefore ciminih, in all other cafes, the foree with which this plug is prefled down.

The velocity of an overfhot wheel is a matter of very great nicety ; and authors, both fpeculative and practical, have entertaincd different, nay oppofite, opinions on the fubjcet. Mr Beledor, whom the engineers of Europe have long been accuftomed to regard as facred anthority, maintains, that there is a certain velocity related to that obtainallic by the whole fall, which will procure to an overShot wheel the greateft performance. Defaguilliers, Smeaton, Lambert, Des Parcieux, and others, maintain, that there is no fuch relation, and that the performance of an overhot-wheel will be the हुreater, as it moves more fowly by an increafe of its load of work. Beledor maintains, that the active power of water lying in a buckes-wheel of any diameter is equal to that of the impulic of the fame water on the floats of an underfhot wheel, when the water iflues from a fluice in the botton of the dam. The other writers whom we have named affert, that the energy of an underfhot-wheel is but one-half of that of an overfhot, actuated by the fame quantity of water falling from the fame height.

To a manufacturing country like ours, which derives aftonifhing fuperiority, by which it more than compenfates for the impediments of heavy taxes and luxurious living chiefly from its machinery, in which it leaves all Europe far behind, the decifior of this queftion, in fuch a manner as fhall leave no doubt or mifconception in the mind even of an unlettered artift, muff be confidered as a material Service; and we think that this is eafily attainable.

When any machine moves uniformly, the accelerating force or preffure actually exerted on the impelled point of the machine is in equilibrio with all the refittances which are exerted at the working point with thofe arifug from frietion, and thofe that are excited in different parts of the machine by their mutual actions. This is an inconteltable truth; and though little attended to by the mechanicians, is the foundation of all practical knowledse of machines. Therefore, whea an overhot-wheel moves uniformly, with any velocity qubatever, the water is aeting with its whole weight : for gravity would accelerate its defeent, if not completely balanced by fone reation; and in this balance gravity and the reastins part of the machine exert equal and oppofite preflureer, and thus produce the uniform notion of the machine. We are thus particula: on this foint, becauie we obferve mechanitians of the firt

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## W O R [ 906 ] O R

Wrater- rame employing a mode of reafonirg on the queftion now works. beforc $u s$ which is fpecious, and appears to prove the con-
clufion which they draw; but is neverthelefs contrary to true mechanical principles. They affert, that the flower a heavy body is defcending (fuppofe in a fcale fulpended from an axis in pel itrochca), the more does it prefs on the fcale, and the more does it ur $r_{2}$ e the machine round: and therefore the flower an overfliot whel turns, the greater is the force with which the water urges. it mund, and the more work will be done. It is very truề that the machine is more forcibly impelled, and that more work is done: hut this is not hecaufe a pound of water prefles naore fron sty, but becaule there is nore watcr preffing on the wheel; for the fpout fupplies at the fane ralle, and each bucket seceives more water as it paffes by it.

Let us therefore examine this queftion by the unqueftionable principles of mechanics.

Let the nve:fhot-wheel AfII (fir. 5.) receive the water from a Spout at the very top of the whecl; and, in order that the wheel may not be retarded by dracging into motion the water fimply laid into the uppermoft bucket at $A$, let it be received at $B$, with the velocity (directed in a tangent to the whecl) acquircd by the head of water AP. This velocity, therefore, muft be equal to that of the im of the wheci. Let this be $v$, or let the wheel and the water more over $v$ inches in a fecond. Let the buckets be of fuch dimenfions, that all the water which each receives as it paffes the fpout is retained till it comes to the pofition R, where it is difcharsed at once. It is plain that, in place of the feparate quantities of water lying in each bucket, we may fubftitute a continued ring of water, equal to their funn, and uniformly diftributed in the fpace BER $\mathrm{f}_{\mathrm{f}} f$. This con!litutes a ring of uniform thicknefs. Let the area of its crofs fection $\&$ B or $\mathrm{F} f$ be called $a$. We have al. seady demonftrated, that the mechanical energy with which this water on the circumference of the wheel urges it round, is the fame with what would be exerted by the pillar $b r$ rb preffing on $\mathrm{F} f$, or atting by the lever CI'. The weight of this pillar may be expreffed by $a \times b r$, or $a \times P S$; and if we call the radius CF of the wheel R , the momentum or mechanical energy of this weight will be reprefented by $a \times \operatorname{PS} \times \mathrm{R}$.

Now, let us fuppofe that this wheel is employed to raife a weight $W$, which is fufpended by a rope wound round the axis of the wheel. Let $r$ be the radius of this axle. Then $W \mathrm{X} r$ is the momentum of the work. Let the weight rife with the velocity $u$ when the iin of the wheel turns with the velocity $v$, that is, let it rife $u$ inches in a fecond.

Since a perfect equilibrium obtains between the power and the work when the motion is uniform, we muf have W $\times r=a \times P S \times \mathrm{R}$. Bur it is evident that $\mathrm{R}: r=v: u$. Therefore W $\times u=a \times v \times$ PS.

Now the performance of the machine is undoubtedly meafured by the weight and the height to which it is raifed in a fecond, or by $W \times u$. Therefore the machine is in its beft poffible ftate when $a \times v \times P S$ is a maximum. But it is plain that $a \times v$ is an invariable quantity; for it is the cubic inches of water which the fpout fupplics in a fecond. If the wheel mooves faft, little water lies in each bucket, and $a$ is fmall. When $z$ is fmall, $a$ is great, for the oppofite reafon; b:!t $a \times v$ remains the fame. Thercfore we muft make PS a maximum, that is, we mutt deliver the water as high up as poffible. But this diminifines $A P$, and this diminifhes the velocity of the wheel : and as this has no limit, the propofition is demonflrated; and an overfhot wheel does the more work as it moves floweft.

Conincing as this difcuffion mult be to any mechanician,
we are anxious to imprefs the fame maxim on the minds of practical men, unaccuftomed to mathematical realoning of any kind. We therefore beg indulgence for adding a popular view of the queftion, which requires no fuch invertigation.

We may reafon in this way: Suppofe a wheel havins 30 buckets, and that fix cubic feet of water are delivered in a fecond on the top of the wheel, and difcharged without any lofs by the way at a certain height from the bottom of the wheel. Let this be the cafe, whatever is the rate of the wheel's motion ; the buckets being of a fufficient capacity to hold all the water which falls into them. Let this wheel be employed to raife a weight of any kind, fuppole water in a chain of 30 buckets, to the fame height, and with the fame velocity. Suppofe, farther, that when the load on the rifing fide of the machine is one-half of that on the whet, the wheel makes four times in a minute, or oue turn in 15 feconds. During this time 90 cubic feet of water have flowed into the 30 buckets, and each has received three cubic feet. Then each of the rifing bucket3 contains $1 \frac{1}{2}$ feet; and 45 cubic feet are delivered into the upper ciftern during one turn of the wheel, and 180 cubie feet in one misute.

Now, fuppofe the machine fo loaded, by making the rifing buckets more capacious, that it makes only two turns in a minute, or one turn in 30 feconds. Then each defcending bucket muft contain fix cubic feet of water. If each bucket of the rifing fide contained three cubic feet, the motion of the machine would be the fame as before This is a point which no mechanicizn will controvert. When two pounds are fufpended to one end of a Atring which pafles over a pulley, and one pound to the other end, the defeent of the 1 wo pound will be the fame with that of a four pounds weight, which is employed in the fanse manncr to draw up two pounds. Our machine would therefore continue to make fous turns in the minute, and would deliver 90 cubic feet during each turn, and 360 in a minute. But, by fuppofition, it is making but two turns in a minute: this mult procced from a greater load than thrce cubic fect of water in each riling bucket. 'The machine mult therefore be raifing more than 90 feet of water during one turn of the wheel, and more than 180 in the minute.

Thus it appears, that if the machine is turning twice 26 flow as before, there is more than truice the former quantity in the rifing buckets, and soore will be raifed in a minute by the fame expenditure of power. In like manner, if the machine go three times as flow, there mult be more than threes, times the former quantity of water in the rifing buckets, and more work will be done.
hut we may go farther, and aflert, that the more we retard the machine, by loadiny it with more work of a fimilar kind, the greater will be its performance. This does not immediately appear from the profent difcuffion: But ket us call the firt quantity of water in the rifing bucket $A$; the wates raifed by four turns in a minute will be $4 \times 30 \times \mathrm{A}=120 \mathrm{~A}$. The quantity in this bucket, when the machine goes twice as flow, has been Rown to be greater than $2 A$ (call it $2 \Lambda+x$ ); the water raifed by two turns in a minute will be $2 \times 30 \times \overline{2 A+x}=120 \mathrm{~A}$ $+60 \%$. Now, let the machine go four times as flow, making but one turn in a minute, the rifing bucket mult now contain more than twice $2 A+x$, or more than $4 A$ $+2 x$; call it $4 \mathrm{~A}+2 x+y$. The work done by one turn in a minute will now be $30 \times \overline{4 A+} \overline{2 x+y}=120 \mathrm{~A}$ $+60 x+30 y$.

By fuch an induction of the work, done with any rates of motion we choofe, it is evident that the performance of

## $W \circ R$

the machine increafes with every dinaisution of its velocity that is produced by the mere addition of a fimilar load of work, or that it does the more work the flower it groes.

We have fuppofed the machine to be in its fate of permanent uniform motion. If we confider it only in the be. ginning of its motion, the refult is fill more in favour of flow motion: For, at the firlt action of the moving power, the inertia of the machine itfelf contumes part ot it, and it acquires its permanent fpeed by degrees; during which, the refiftances arifing from the work, friction, \&c. incrcafe, till they exadly balance the pleflure of the water; and after this the machine accelcrates no more. Now the greater the power and the refiftance arifing from the wook are, in proportion to the inertia of the machine, the fooner will all arrive at its fate of permanent velocity.

There is another circumfance which impairs the performance of an overfhot-wheel moving with a grcat velocity, viz. the effects of the centrifugal force on the water in the buckets. Our mill-wrights know well enough, that too great velocity will throw the water out of the buckets; but few, if any, know exactly the diminution of power produced by this caufe. The following very fimple corlilruction will determine this: Let $\operatorname{AOB}$ (fig. 10.) be an overfot wheel, of which $A B$ is the upright diameter, and $C$ is the centre. Make CF the length of a pendulum, which will make two vibrations during one turn of the wheel. Draw PE to the elbow of any of the buckets. The water in this bucket, infead of having its furface horizontal, as NO, will have it in the direction $n \mathrm{O}$ perpendicular to FE very nealy.

For the time of falling along half of FC is to that of two vibrations of this pendulum, or to the time of a revolution of the wheel as the radius of a circle is to its circumference : and it is well known, that the time of moving along half of AC , by the uniform aEtion of the centritupal force, is to that of a revolution as the radius of a circle to its circumference. Therefore the time of defcribing $\frac{x}{2}$ of AC by the centrifugal force, is equal to the time of defcribinm $\frac{x}{2}$ of FC by gravity. Thefe faces, being fimilarly defcribed in equal times, are proportional to the accelerating forces. Therefore $\frac{1}{2} \mathrm{FC}: \frac{1}{2}, \mathrm{AC}$, or $\mathrm{FC}: \mathrm{AC}=$ gravity : centrifugal force. Complete the parallelogram FCEK. A particle at $E$ is urged by its weight in the direction KE , with a force which may be expretfed by FC or K E ; and it is urged by the centrifugal torce in the direction CE , with a force $=\mathrm{AC}$ or CE. By their combined action it is urged in the dinection FE. Therefore, as the furface of ftanding water is always at right angles to the action of gravity, that is, to the plum-line, fo the furface of the water in the revolving bucket is perpendicular to the action of the combined force FE.

Let NEO be the pofition of the bucket, which juft holds a.l the water which it received as it paffed the fpout when not affected by the centrifugal force; and let NDO be its pofition when it would be empty. Iet the vertical lines throush $D$ and $E$ cut the circle defcribed round $C$ with the radius $C F$ in the points H and I . Diaw $\mathrm{HC}, \mathrm{IC}$, cutting the circle AOB in L , and M. Make the arch $d^{\prime \prime}$. equal to $A L$, and the arch $e^{\prime}$ e equal to $A M$ : Then $C \delta$ and C \& will be the pofitions of the bucket on the revolving wheel, correfponding to CDO and CEO on the wheel at reft. Water will begin to ren out at E , and it will be all gone at $\delta$ - -The demonftration is evident.

The force which now urges the wheel is fill the weight really in the buckets: For though the water is urged in the direction and with the force FE, one of its corltituents, CE, has no tendency to impel the wheel; and KE is the only impelling force.

It is but of late years that mills have been confrused or attended to with that accuracy and fcientific Sisill $^{6}$ which are nece!!ary for deducimer confidential conclufons from ary experments that can be made with them; and it is thetefore no matter of wonder that the opinions of mill-wrights have been fo different on this fulject. There is a natural wifh to fee a machise moving brifily; it has the appeararce of activity : bit a very llow motion alwa; s looks as if the machine were overloaded. For this reafon millwrishes have always yielded nowly, and with fome relafa-ce, to the repeated adivices of the mathematicians: tut they have yielded; and we fee them adopting maxims ob con'tructio more agreeable to found theory; making the ir wheels ne great breadth, and loading them with a great deal of work. Mr Euler fays, that the performance of the bet miil can. not exceed that of the wort above $\frac{1}{5}$ th: but we have feen a Aream of water completely expended in driving a fmall flax mill, which now drives a cotton mill of 4000 fpindles, with all its carding, roving, and drawing machinery, befides the lathes and other engines of the fmith and carpenters workfhops, exerting a torce not lefs than ten tinnes what fufficed for the flax-mill.
'The above difcuftion only' demonßrates in general the advantage of flow motion; but does not point ont in any de. gree the relation between the rate of motion and the work performed, nor even the principles on which it depends. Yet this is a Cubject fit for a mathematical inveltigation; and we would profecute it in this place, if it were meceffary for the improvement of practical mechanics. But we have feen that thicre is not, in the nature of things, a maximum of performance attached to any particular rate of motion which thould therefore be preferred. For this reafon we omit this difcuffion of mere fpeculative curiofity. It is very intricate: For we mult not now exprefs the prellure on the wheel by a conflant pillar of water incumbent on the exticmity of the horizontal arm, as we did before when we faypofed the buckets completely filled; nor by a imalice con. gant pillar, corre\{ponding to a \{maller but equal quantity lying in every bucket. Each different velocity puts a different quantity of water into the bucket as it paffes the fpout; and this occafions a differencc in the place where the d.fcharge is begun and completed. 'i his circunutance is lome ob?tacle to the advantazes of very flow motions, becaufe it briny3 on the difcharge fooner. All this may indeed be expreffed by a fimple equation of eafy management ; but the whole poocefs of the mechanical difcufion is both intricate and tcdious, and the refults are fo much diverdied by the forms of the buckets, that they do not afford any rule of Cufficient generality to reward ou: trouble. The curious reader may fee a ver: tull inveftigation of this fubject in two difo ertations by Elvius in the Swedifn Pranfactions, and in the Hydrodynamique of Proteflor Karltner of Gottingen; who las abridged thele Differtations of Elvius, and conliderably improved the whole inveftigation, and has added fome comparifons of his deductiors with the actual performance of tome great works. Thefe comparifons, hewever, are not very fatisactory. There is alfo a valuable paper on this fulject by Mr Iambert, in the Menoirs of the Academy of Berlin for the year 1775 . From thefe differtations, and from the İydrodynamique o: the Abbe Boffut, the reader will get all that theory can teach of the relation betwec: the preffures of the power and work on the machine and the rates of its motion. The practical rader may rut with confiderce on the fimple demontration we have given, that the performatuce is improved by eliminifhing the velocity:

All we have to do, therefore, is to load the machine, and thus to dimineth its fpced, unlefs other pliyfical circumflances throw obltagles in the way: but there are lisch ob5 Y2
facles.

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Water- ftacles. In all machines there are little inequalitics of ac- tion that are unavoidable. In the action of a wheel and pinion, though made with the utmof judgment and care, there are fuch inequalities. Thefe increale by the chan res of form occafioned by the wearing of the machine-much greater irregularities arife from the fubfultory motions of cranks, ftampers, and other parts which move unequally or reciprocally. A machine may be fo loaded as jutt to be in equilibrio with its work, in the favourable pofition of its parts. When this changes into one lefs favourable, the machine may Iop; if not, it at leaft flaggers, hobbles, or works unequally. The rubbing parts bear long on each other, with enormous preffures, and cut dcep, and increafe friction. Such now motions muft therefore be avoided. A. little more velocity enables the machine to get over thofe increafed refflances by its inertia, or the great quantity of motion inherent in it. Great machines poffefs this advantage in a fuperior degree, and will therefore work fteadily with a fmaller velocity. Thefe circumflances are hardly fufceptible of mathematical difcuffion, and our beft reliauce is on well directed experience.

For this purpofe, the reader will do well to perufe with care the excellent paper by Mr Smeaton in the Philofophical Tranfactions for I759. This differtation contains a numerous lift of experiments, moft judiciouny contrived by him, and executed with the accuracy and attention, to the moft important circumftances, which is to be obferved in all that gentleman's performances.

It is true, thefe experiments were made with fmall models; and we muft not, without great caution, transfer the refults of fuch experiments to large works. But we may fafely transfer the laws of variation which refult from a variation of circumitances, alchough we muft not adopt the abfolute quantities of the variations themfelves. Mr Smeaton was fully aware of the limitations to which conclufions drawn from experiments on models arc fubject, and has made the applications with his ulual fagacity.

I-His general inference is, that, in finaller works, the rim of the overnot-wheel mould not have a greater velocity than three fect in a fecond; but that larger mills may be, allo sed a greater velocity than this. When every thing is executed in the beft manner, he fays that the work performed will amount to fully two-thirds of the power expended; that is, that three cubic feet of water defcending from any height will raife two to the fame height. See iome farther account of this differtation under the word Mechanics, fect. 5.

It is not very eafy to compare thefe deductions with obfervations on large works; becaufe there are few cafes where we have good meafures of the reliftances oppofed by the fork performed by the machine. Mills employed for pumping water afford the beft opportunities. But the inextia of their working gear diminithes their ufeful performance very fenfibly; becaufe their great beams; pump-rods, Ecc. have a reciprocating motion, which mut be deffroyed, and produced anew in every ftroke. Whe have examined fome machines of this kind which are ctteemed good ones; and we find few of them whole performance excceds one lalf of the power expended.

By comparing other mills with thefe, we get the beft information of their refiftances. The comparifon with mills sooked by Watt, and Boulton's Aeam-engines is perhaps a ketter meafure of the refiftances oppofed by different kinds ef worls, becaule their power is very diftinctly known. We have been informed by one of the moft eminent engineers, that a ton and half of water per minute falling one foot will grind and drefs one bufhel of wheat per hour. This is equivalent to 9 tons falling to feet.

If an overfhot-wheel oppofed no refiftance, and only one $W_{\text {at }}$ bucket were filled, the whecl would acquire the velocity due to a fall throush the whole height. But when it is in this fate of accelerated motion, it amother bucket of water is delivered into it, its motion muf be checked at the liril, by the neceffity of dragging lorward this water. If the. buckets fill in fucceffion as they pafs the fpout, the velocity acquired by an unrefifinges wheel is but half of that which one bucket would give. In all cafcs, therefore, the velocity is diminithed by the inertia of the entering water when it is fimply laid iato the upper buckets. The performance will therefore be improved by delivering the water on the wheel with that velocity with which the wheel is really movins. And as we cannot give the direction of a tangent to the wheel, the velocity with which it is delivered on the wheel mult be fo much greater than the intended velocity of the rim, that it thall be precifely equal to it when it is eftima. ted in the direction of the tangent. Three or four inches of fall are fufficient for this purpofe; and it fhould never be neglected, for it has a very fenfible influence on the performance. Bur it is highly improper to give it more than this, with the view of impelling the wheel by its ftroke. For even although it were proper to employ part of the fall in this way (which we fhall prefently fee to be very improper), we cannot procure this impulfe; becaufe the water falls, among other water, or it frikes the boards of the wheel with fuch obliquity that it cannot produce any fenfible efo fect.

It is a much debated queftion among mill-wrights, Whether the diancter of the wheel Thould be fuch as that the water will be delivered at the top of the wheel? or larger, fo that the water is reccived at fome diftance from the top, where ic will act more perpendicularly to the arm? We ap. prehend that the obfervations formerly made will decide in favour of the firft practice. The fpace below, where the water is difcharsed from the wheel, being proportional to the diameter of the wheel, there is an undoubted lofy of fall attending a large wheel; and this is not compenfated by delivering the water at a greater diftance from the perpendicular. We thould therefore recommend the ule of the whole defcending fide, arid make the diameter of the wheel no greater than the fall, till it is fo much reduced that the centrifugal force begins to produce a fenfible effect. Since the rim can hardly have a fmaller velocity than three feet per fecond, it is evident that a fmall whecl muft revolve more rapidly. This made it proper to infert the determination that we have given, of the lofs of power produced by the centrifusal force. But even with this in view, we lhould employ much fmaller wheels than are generally done on fmall falls. Indeed the lofs of water at the bottom may be diminithed, by nicely fitting the arch which furrounds the wheel, fo as not to allow the water to efcape by the fides or bottom. While this improvement remains in good order, and the wheel entire, it produces a very fenfible effect; but the paffage widens continually by the wearing of the wheel. A bit of flick or flone falling in abont the wheel-tears off. part of the fhrouding or bucket, and frolty weather frequently binds all taft. It therefore feldom anfwers expectations. We have nothing to add on this cafe to what we. have already extracted from Mr Smeaton's Differtation on, the Subject of Breaft or half Overthot Wheels.

There is another form of wheel by which water is made. to act on a machine by its weight, which merits confideration. This iy known in this country by the name of Bor. ker's mill, and has been defcribed by Delaguilliers, vol. ii. po. 460. It confifts of an upright pipe or trunk AB (fig. 11.), communicating with two horizontal branches $B \mathcal{C}, B c_{2}$ which have a lolel C c near their ends, opening in oppofite


## W O R

directions, at right angles to their lengths. Suppoíe water to be poured in at the top from the fpout F , it will run out by the holes $C$ and $c$ with the velocity correfponding to the depth of thefe holes under the furface. The confe. querce of this mult be, that the arms will be preffed backwards; for there is no folid furface at the hole $C, 03$ which the lateral preffure of the water can be exerted, while it acts with its full force on the oppefite fide of the arm. This unbaianced preflure is equal to the weight of a colum: having the orifice for its bafe, and wwice the depth under the furfact of the water in the trank for its height. This mea. fure of the height may feem odd, becaufe if the orifice were fhar, the preffure on it is the weight of a colnim reaching from the furface. 13ut when it is open, the water iffies with ncarly the velocity acquired by falling from the furface, and the quantity of motion produced is that of a column of twice this length, moving with this velocity. Ihis is actually produced by the preflure of the floid, and muft therefore be accompanied by an equal reaction.

Now fuppofe this apparatus fet on the pivot E, and to have a fpindle AD above the trunk, furnifhed with a cylindrical bobbin $D$, having a sope wound round it, and par. fins over a pulley G. A weight $W$ may be fufpended there, which may balance this backward preffure. If the wei, ht be too imall for this purpofe, the retrograde motion of the arms will wind up the cord, and raile the weight; and thus we obtain an acting machine, employing the preffure of the water, and applicable to any purpofe. A runner milltone may be put on the top of the fpindle; and we hould then produce a flour mill of the utmolt fimplicity, having, neither wheel nor pinion, and fubject to hardly any wear. It is fomewhat furprifing, that although this was invented at the beginning of this century, and appears to have fuch advantage in point of fimplicity, it has not come iuto ufe. So little has Dr Defaruilliers's account becn attended to (although it is mentioned by him as an excellent machiae, ard as highly inftructive to the hydraulit), that the fame invention was again brought forward by a German profeffor (Segner) as his own, and has been honoured by a feries of elaborate difquifitions concerning its theory and perforrance by Euler and by John Bernoulli. Euler's Differtations are to be found in the Memoirs of the Academy of Berlin, 175士, \&c. and in the Nov. Comment. Petropol. tom. vi. Bernoulli's are at the end of his Hydraulics. Both thefe authors agree in faying, that this machine excels all other methods of employing the force of water. Simple as it appears, its true theory, and the bett form of contruction, are moft abitrufe and delicate fubjects; and it is not eafy to give fuch an account of its principles as will be underftood by an ordinary reader.

We fee, in general, that the machine mult prefs backwards; and little inveftigation fuffeces for underftanding the intenfty of this prefure, when the mactine is at reft. Hent when it is allowed to run backwards, withdrawing itfelf from the preffure, the intenfity of it is diminifhed; and if no other circumftances intervened, it might not be difficult to fay what particular preffure correfponded to any rate of motion. Accordingly, Delantuilliers, prefuming on the fimplicity of the machine, affirms the preflure to be the weight of a column, which would produce a velocity of ef. shux equal to the difference of the velocity of the fluid and of the machine ; and hence he deduces, that its performance will be the greateft polfible, when its tetrograde velocity is one-third of the velocity acquired by falling from the furface, in which cafe, it will raile $\frac{8}{2} 7$ ths of the water expended to the fame height, which is double of the performance of a mill acted on by the impulle of water.

But this is a yery imperfect account of the operation.

When the machine (con?rusted exactly as we have deferited) moves round, the water which iffues defcends in the vertical trunk, and then, moving along the horizontal arms, partakes of this circular motion. This excites a certrifugal force, which is exerted againft the ends of the arms by the intervention of the fluid. The whole flusid is fubjected to this preflure (increafing for every fection acrofs the arm in the proporti-n of its ditance from the axis), and every particle is preffed with the accumulated ceneri:usal forces of all the fections that are nearer to the axis. Eivery fection therefore fuftains an actual picEure proportical to the Equare of its diflance from the axis. This increales the velocity of effux, and this increales the velocity of revolution; and this mutual co-operation would feem to terminate in an infinite velocity of both motions. But, on the other band, this circular mation muft be given anew to every parsicle of water as it enters the horizontal arm. This can be done only by the motion already in the arm, and at its expence. Thus there mult be a velocity wish cannor be overpaffed even by an unloaded machine. But it is alfo plain, that by making the horizontal arm very capacious, the motion of the water from the axis to the jet may be made very flow, and much of this diminution of circular motion prevented. Accordingly, Euler has recommended a formby which this is done in the moft eminent degree. His machine confifts of a hollow conoidal ring, of shich fig: 12, is a fection. The part AHb a is a fort of funnel baion, which receives the water from the fout F ; not in the direction pointing towards the axis, but in the direction, and with the precile velocity, of its motion. 'I'his prevents any retardation by dragging forward the water. '1 he water then pafes down between the outer conoid ACca and the inner conoid HGgb along fpiral channels formed by partitions foldered to both conoids. The curves of theic channels are determined by a theory which ains at the annihilation of all unneceffary and improper motions of the water, but which is too abftrufe to find a place here. The water thus condicted arrives at the bottom $\mathrm{CG}, \mathrm{cg}$. On the outer circumference of this botom are anranged a number of spou!s (one for each channel), which are all direfed one way in tangents to the circumference.

Adopting the common theory of the reaction of fuids, this thould be a very powerful machine, and fhould raife ${ }_{2}^{8}$ ths of the water expended. But if we admit the reaction to be equal to the force of the ifluing fluid (and we do not fee how this can be refufed), the machine mu! be nearly twice as powerful. We therefore reocat our wonder, that it has not been brought into ule. But it appears that no trial has been made even of a model ; fo that we have no experimenta to encourage an engineer to repeat the trial. Eves the late author Profeffor Seguer has not related any thing of this kind in his Exercitationes Hydraulice, where he particularlydeforibes the machine. This remitnefs probably has procceded from fixing the attention on Euler's improved conftru?tion. It is plain that this mult be a molt cumbrous mafz, even in a fma'i fize, requiring a prodigions veffel, and carrying an unwieldy load. If we examine the theory which recommends this conAtruction, we find that the advantages, tho' real and feafible, bear but a fmall proportion to the whole performance of the fimple machine as invented by $\mathrm{D}_{1}$. Barker. It is therefore to be regretted, that engineers have not attemp:ed to realife the firt project. We bey leave to recomosend it, with an additional argument taken from an addition made to it by Mr Mathon de la Cour, in Rezier's Fournal de Phyfrque, January and Augutt 1775. This gentlemen brings down a large pipe FEH (fig. 13.) from a retervor, bends it upward at H, and introduces it into two horizoztal arms $D A$, $D B$, whech have an upright findle $D K$, carry-

Weserworks.

## W O R $\quad\left[\begin{array}{lll}\text { gio }\end{array}\right] \quad \mathrm{W} O \quad R$

 ing a milltone in the ftyle of Dr Barker's mill. The infenious mechanician will have no difficulty of contriving a method o! joining thele pipes, fo as to permit a free circular motion without lofiny much water. The operation of the machine in this form is evident. The water, preffed by the column $F G$, flows out at the holes $A$ and $B$, and the umbalance? preflure on the oppolite fides of the arms forces them round. The compendioufnels and other advantages of this conftuction are molt ftriking, allowing us to make nfe of the greatcit fall without any increafe of the fize of the anachine. It undoubtedly enables us to employ a itream of water too fcanty to be employed in any other form. The author gives the dimenfions of an enerine which he had feen at Bourg Argental. AB is 92 inchics, and its diameter 3 inches; the diameter of each orifice is $1 \frac{1}{6} ; F G$ is 21 fett ; the pipe $D$ was fitted into $C$ by grinding; and the internal diameter of D is 2 inches.When the machine was performing no work, or was unloaled, and cmitted water by one hole only, it made IIS furns in a minute. This gives a velocity of 46 feet per fecond for the hole. This is a curious lact: For the water would iffue from this hole at reft with the velocity of $37 \frac{1}{6}$. 'This great velocity (which was much lefs than the velocity with which the water actually quitted the pipe) was undoubtedly produced by the prodigious centrifugal force, which was nearly 17 times the weight of the water in the orifice.
'Ihe empty machine weighed 80 pounds, and its weight was hall fupported by the upper preflure of the water, fo that the friction of the pivots was much diminithed. It is a pity that the author has given no account of any work done by the machine. Indeed it was only working ventilators for a larse hall. His theory by no neeans embraces all its principles, nor is it well-founded.

We think that the free motion round the neck of the feeding pipe, without any lofs of water or any confiderable friction, may be obtained in the following manner: AB (fig. It.) reprefents a portion of the revolving horizontal pipe, and CEec part of the feeding pipe. The neck of the firft is turned truly cylindrical, fo as to turn eafily, but without fhake, in the collar $C c$ of the feeding-pipe, and each has a thoulder wbich may fupport the other. That the friction of this joint may not be great, and the pipes deftroy each other by wearing, the horizontal pipe has an iron fpindle EF, fixed exactly in the axis of the joints and refting with its pivot $E$ in a ftep of hard fteel, fixed to the iron bar GH, which goes acrols the feeding-pipe, and is firmly fupported in it. This pipe is made bell-fhaped, wi. dening below. A collar or hofe of thin leather is fitted to the inlide of this pipe, and is reprefented (in fection) by J.KMmkl. This is kept in its place by|means of a metal or wooden ring $\mathrm{N} n$, thin at the upper edge, and taper fhaped. 'I his is drawn in above the leather, and ftretches it, and caufes it to apply to the fide of the pipe all around. There can be no leakage at this joint, becaule the water will prels the leather to the fmooth metal pipe; nor can there bo any fenfible friction, becaule the water gets at the edge of the leather, and the whole unbalanced preffure is at the fmall crevice, between the two metal fhouldcrs. Thele fhoulders need not touch, fo that the friction mult be infenfible. We imagine that this method of tightening a turning joint may be nicd with great advantage in many cafes.

We have only further to obferve on this engine, that any amperfection by which the paffage of the water is diminifhed or obftructed produces a faving of water which is in exact proportion to the diminution of effect. The only inac-
curacy that is not thus compenfated is when the jets are not at right angles to the arms.

We repeat our wifhcs, that engineers would endeavour to bring this machine into ufe, feeing many fituations where it may be employed to great advantage. Suppofe, for intance, a fmall fupply of water from a great heisht applied in this manner to a centrifugal pump, or to a hair belt paffing over a pulley, and dippins in the water of a deep well. This would be a hydraulic machine exceeding all others in fimplicity and durability, though inferior in effect to fome other conftructions.

## 2. Of Under/hot IVheels.

Anl wheels go by this name where the motion of the wa. ter is quicker than that of the partitions or boards of the wheel, and it therefore impels them. 'Thefe are called the float-hoards, or floats, of an underfhot wheel. The water, running in a mill-row, with a velocity derived from a head of water, or from a declivity of channel, ftrikes on the fe floats, and occafrons, by its dcflections fidewife and upwards, a preflure on the floats fufficient for impelling the wheel.

There arc few points of practical mechanics that have been more confidered than the aftion of water on the floats of a wheel; hardly a book of mechanics being filent on the fubject. But the generality of them, at leaft fuch as are intelligible to perfons who are not very much converfant in dynamical and mathematical difcuffion, have hardly done any thing more than copied the earlieft deductions from the fimple theory of the refiftance of fluids. The confequence has been, that our pratical knowledge is very inperfect ; and it is fill chiefly from experience that we mult learn the performance of underfhot wheels. Unfortunately this ftops their improvement ; becaufe thofe who have the only opportunities of making the experiments are not fufficiently acquainted with the principles of hydraulics, and are apt to alcribe differences in their performance to trifling noftrums in their conftruction, or in the manner of applying the impulfe of the water.

We have faid fo much on the imperfection of our theories of the impulfe of fluids in the article Resistance of Fluids, that we need not repeat here the defects of the common explanations of the motions of undes fhot wheels. The part of this theory of the impulfe of fluids whicli agrees bet with obfervation is, that the imputfe is in the duplicate proportion of the velacity with which the water flikes the float. That is, if $v$ be the velocity of the ftream, and $u$ the velocity of the float, we fhall have $F$, the impulfe on the float when held falt to its impulfe $f$ on the float moving with the velo. city $u$, as $v^{2}$ to $v-u^{2}$, and $f=\mathrm{F} \times \frac{\overline{\pi-u^{2}}}{v^{2}}$.

This is the preffure acting on the float. and urging the wheel round its axis. The wheelmult yield to this tzotion, ir the refiftance of the work does not exert a fuperior pref. fure on the float in the oppolite direction. Ey yiclding, the float withdraws from the impulice, and this is therefore diminifhed. The wheel accclerates, the refitances increafe, and the impulfes disainifh, till they become an exaef balance for the refitances. The motion now remains uniform, and the momentum of impulfe is equal to that of refintance. The performance of the mill therefore is determined hy this; and, whatever be the conftuction of the mill, its performance is beft when the momentum of impulfe is greateit. This is had by multiplying the preflure on the float by its velocity. Therefore the momentum will be exprefed by $\mathrm{F} \times \frac{v^{2-u^{2}}}{v^{2}} \times u$. But fince F and $v^{2} \operatorname{arc}$ conftant quanti-

## W O R

fuppofed the fame, there frould be more or ficer floats ac. cording as the arch is lefs or greater than 72 degrees.

Such is the theory, and fuch are the circumiftances which it leaves undetermined. The accumulation of the water on a Roatboard, and the force with which it may dill Itrike another, are too intricate to be affigned with any tolerable precition: For fuch reafons we mult acknowledge that the theory of maderhot wheels is till very imperfect, and lat recourfe mult be had to expericnce for their improvement. We there:ore fronsly recommend the perufal of Ir Smeaton's experiments on underfot-wheeds, contained in the fame differtation with thofe we have quoted on overfootwheels. He have orly to obferve, that to an ordinary reader the experiments will appear too much in favour of undergot-r heels. His aim is partly to eftablifi a theory, which will flate the relation between their reformance and the velocity of the fueam, and partly to flate the relstion between the power expended and the work done. The velocity in his experiments is always confiderably tclow that which a body would acquire by falling from the lurface of the head of water; or it is the velucity acquired by a thorter fall. Therefore if we eftimate the power expended by the quantity of water multiplied by this dirainithed fail, we Thall make it too (mall; and the difference in some cares is very great: yet, cven with thefe conceffions, it appears thet the utmoft performence of an underhot wheel does rot furpafs the raifing $\frac{1}{2}$ d of the expended water to the place from which it camc. It is therefore far inferiot to an overfhot wheel expending the fame nower ; and Mr Belicur lias ied engineers into very milkaken maxims of cuintruction, by faying that overhot whecls fhould be given up, cyen in the caie of great falls, and that we fhould always bring on the water from a fluice in the very bottom of the dam, and brins it to the wheel with as great velocity as poffibe. Mrr Smeaton alfo fays, that the maximum takes place athen the velocity of the wheel is $\frac{2}{5}$ ths of that of the fream, intead of $\frac{2}{0}$ ths according to the theory; and this agrect with the experiments of Boflut. But he meafured the velocity ty means of the quantity of water which ren pall. 'This mat give a velocity fomewlat too fraill : as will appcar by attending to Buat's obfuvations on the fuperncial, the mear, and the bottom velocities.

The reft of his obfervations, nif which we have given an abftract in Mecrasics, Seêt. V. are mot.t jedicicis, and well adaptes to the infruction o? practitioners. We have ouly to add to them the obfervations of Deparciux and Buro fut, who have evinced, by very good experiments, thet tic: is a very fenfible advantage gai:ed by inclining :he foretboards to the radius of the wheel abcut $=0$ degrees, fo that the loweft foatboard frall not be perpendicular, tit have its point turncd up the ftream about 20 degrccs. This in. clination caufes the water to heap up along the floatooard, and act by its weight. The Roats fhould theeefore be mad? much broader than the vein of water interrupted by them is cleep.

Some engineers, obferving the great fuperiority of overfort wheels above unden:ot wheels driven by the farre expence of power, have propofed to bring the water home to the bottom of the wheel on an even bottom, and to make the floztboar 1 no deeper than the aperture of the fluice, which would permit the water to run out. The wheel is to be fitted with a clofe fole and fides, exactly fitted to the eno of this trough, fo that if the whecl is at reil, the water may be cammed u? by the fole and lloatboard. It will therefore ptefs forewarl the foatboard with the while force of the head of water. but this cannot anfver ; for it we fuppore no floathoards, the water will fow out at the boitom, propelled in the nan. ner thofe purfons fuppofe ; and it w.ll be fupplied from br: Lind,
hind, the water comirg flowly from all parts of the trough to the hole below the wheel. But now add the floats, and fuppofe the wheel in mation with the velocity that is expreted. The other floats muft drag into motion all the water which lies between them, giving to the greateft part of it a motion vaitly greater than it would have taken in confequence of the preflure of the water behind it ; and the water out of the reach of the fioats will remain fill, which it would not have done independent of the floatboards above it, becaufe it would have contributed to the expence of the hole. The motion therefore which the wheel will acquire by this confruction mult be fo different from what is expected, that we can hardly fay what it will be.
We are therefore perfuaded, that the beft way of deliverin, the water on an underfhot-wheel in a clofe mill courle is, to let it fide down a very fmonth clannel, withont touching the wheel till near the bottom, where the wheel fhould be exaclly fitted to the courfé; or, to make the floats exceedingly broader than the depth of the rein of watcr which glides down the coarfe, and allow it to be partly intercepted by the firf floats, and heap up along them, acting by its weight, after its impulife has been expended. If the bottom of the courfe be an arch of a circle ce.fcribed with a radius much greater than that of the wheel, the water which תlides down will be thus gradually intercepted by the floats.

Attempts have bocn made to conftruct water-wheels which receive the impulfe obliquely, like the fails of a common wind-mill. This would, in many fituations, he a very great acquifition. A very flow but deep river could in this manner be made to drive our mills; and although mucls power is loft by the obliquity of the impulfe, the remainder may be very great. It is to be regretted, that thefe at. tempts have not been more zealoufly profecuted; for we have no doubt of their fucceis in a very ferviceable degree. Engineers have been detcrred, becaufe when fuch wheels are plunged in an open ftream, their lateral motion is too much impeded by the motion of the fleenn. We have feen one, however, which was very powerful: It was a long cylindrical frame, having a plate ftanding out from it about a foot broad, and furrounding it with a very oblique fpiral like a cork-ferew. This was plunscd about $\frac{1}{2}$ th of its diamcter (which was about is feet), having its axis in the direction of the fream. By the work which it was performing, it feemed more powerful than a common wheel which occupied the fame breadth of the river. Its length was not lefs than 20 feet : it might have been $t$ wice as much, which would have doubled its power, without occupying more of the water-way. Perhaps fuch a fpital, continued to the very axis, and moving in a hollow canal wholly filled by the ftream, might be a very acivantageous way of employing a deep and flow fream.

But mills with oblique floats are moft ufeful for employing fmall Atreams, which can be dclivercd from a fpout with a great velocity. Mr Boffut has confidered thefe with due attention, and afcertained the beft modes of conftruction. There are two which have nearly equal performances: 1. The vanes being placed like thofe of a wind-mill, rourd the rim of a horizontal or vertical wheel, and being made much broader than the vein of water which is to frike them, let the fpout be fo directed that the vein may frike them perpendicularly. By this meafure it will be fpread about on the vane in a thin fhcet, and exert a preffure nearly cqual to twice the weight of a column whole bafe is the orifice of the fpcut, and whofe height is the fall producing the velocity.

Mills of this kind are much in ufe in the fouth of Eusope. The wheel is horizontal, and the vertical axis carries the millitone; fo that the mill is of the utmolt fimplicity:
$12]$ TV O R
and this is its chief recommendation; for its power is gret. Jy inferior to that of a whect conitructed in the ufual manner.
2. The vanes may be arranged round the rim of the wheel, not like the fails of a wind-mill, but in planes inclined to the radii, but parallel to the axis, or to the planes paffing through the axis. They may either ftand on a fole, like the oblique floats recommended by De Parceux, ae above mentioned ; or they may fland on the fide of the rim, nut pointing to the axis, but afide from it.

This difpofition will admit the fpout to be more conveniently difpofed either for a horizontal or a vertical wheel.

We hall conclude this article by defcribing a contrivance of Mr Burns, the inventor of the double bucketed whect, for fixing the arms of a water-wheel. It is well known to mill-wrights that the method of fixivg them by making them to pals through the axle, weakens it exceedingly, and by lodging water in the joint, foon caufes it to rot and fall. They have, therefore, of late years put catt-iron fianches on the axis, to which each arm is bolted : or the flanches are fo faphioned as to form boxes, ferving as mortifes to receive the ends of the arms. Theie anfwer the purpofe complete. ly, hut are very expenfive ; and it is found that arms of fir, bolted into flancles of iron, are apt to work loofe. Mr Burns has made wooden flanches of a very curiaus conftruction, which are equally firm, and coft much Icfs than the iron ones.

This flanch confits of eight pieces, four of which compofe the ring reprefented in 6ig. 15. meeting in the Joints $a b, a b, a b, a b$, directed to the centre 0 . The other four are covered by thefe, and their joints are reprefented by the doted lines $\alpha \beta, \alpha \beta, \alpha \in, \alpha \beta$. Thefe two rings break joint in fuch a manner that an arm MN is contained between the two nearell joints $a^{\prime} b$ ' of the one, and $\alpha^{\prime} \beta^{\prime}$ of the other. The tenon formed on the end of the arm A, \&c. is of a particular fhape : one fide; GF, is directed to the centre O ; the other fide, BCDE, has a fmall fhoulder BC; then a long fide CD directed to the centre O ; and then a third part DE parallel to GF, or rather diverging a little from it, fo as to make up at $E$ the thicknefs of the fhoulder BC ; that is, a line from B to E would be parallel to CD. This fide of the tenon fits exactly to the corrcfpond. ing fide of the mortife ; but the mortife is wider on the other fide, leaving a fpace GFK b a little narrower at FK than at $\mathrm{G} b$. Thefe tenons and mortifes are made extremely true to the fquare; the pieces are put :ound the axle, with a few blocks or wedges of foft wood put between them and the axle, leaving the fpace empty oppofite to the place of each arm, and firmly bolted together by bolts bc. tween the arn-motifes. The arms are then put in, and each is preffed home to the fide CDE, and a wedge HF of hard wood is then put into the empty part of the mortife and driven home. When it comes through the flanch and touches the axle, the part which has come through is cut off with a thin chiiel, and the wedge is driven better home. The fpaces under the ends of the arms are now filled with wedges, which are driven home from oppofite fides, till the citcle of the arma flands quite perpendicular on the axle, and all is faft. It needs no hoops to keep it together, for the wedging it up round the axle makes the two hale rings draw clofé on the arms, and it cannot fart at its own joints till it crumes the arms. Hoops, however, can do no harm, when all is once wedged up, but it would be improper to put them on before this be done. For the account of another very curious hydraulic machine, fee Zurich.

WORLD, the affemblage of parts which compofe the globe of the earth. See Geography and Astronomy.

WORM, in gunnery, a fcrew of iron, to be fixed on the end of a rammer, to pull out the wad of a firelock, carabine, or pittol, being the fame with the wad-hook, only the

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one is more proper for finall arms，ard the other for can． non．

Worss，in chemiltry，is a long，winding pipe，placed in a tub of water，to cool and condenfe the vapours in the difillation of fpirits．

Blind－Horn，or Slow．Il ors．See Ancuis，no 2.
Farth．J＇orm．Sce Lemericis．
Glocu Worm．Sce Lampyris
Silk．II＇Ors．Ste Silk，nº 5 ．
WORMS，Vermes，in matural hiflory．See Zoolocy．
Horms，in the human body．See Medcise，n ${ }^{0}$ fo：－
Worms，in horfes．See Farriery，lect．jo．
Worms，in docs．See llog，art． 4 ．
Worns for bait．See Fishivg，vol．i．p． $2 ;$ r．
Wor．ms，an ancicnt，large，and tamous city of Gerrany． in the palatinate of the Rhine，with a bihop＇s fee，whtofe bi－ floo is a fevereign and prince of the empire．It is a Free and immerial eity，and the inhabitarts are Frutcilants．In the war of 1689 it wose takn by the Ficieh，who alor，ift re－ claced it to afhes．－－Tle timop aftowards built a new pa－ lace in it；ard it is famous for a diet held here in 1521 ， at which Luther affled in perfon．＂ithe Prote？ants have lately built a handfome chu：ch，where Luther is reprefonted as appeating at the dict．It is noted for the execllent wine that grows in the neightourhoot，which they call our Lady＇s milk．In the eanipaign of $17+2$ ，king Geo．II． took up his quarters in this eity，and lodged at the b：－ frop＇s palace a＇ter the battle of Detlingen．It is feated on the wedtern bank of the Rhine，it miles north－wett of Heiallurg， $2=$ fouth caft of Nentz，and 32 feuth－we？of Franefurt．E．，Lonz．8．29．N．Lat．19． 32.

WORMIING OF DOGe．All Cpanids have ecrtain ftrings uncer their tonques．by madt called a worm；this mult be tiken out when the j are about two renthe old，with the i．c＇p of a fearp knife to llit it，ard a froemaker＇s aul to raile it up：you muft be careful to take all out，or elfe your pains is to little furpofe；Sor till then he will be hardly erer fat and right，in resard the worm or fainy will grow foul and troublefome，and hinder his reit and catins．This operation is gemerally recommended as a pre－ rebtative of rachers in cogs，or at lealt as difabling them， if mad，from biting in that condition．

WORNIUS（Olzus），a karned Danifh phyfecian，Eom in 158 at Arkufen in Jutand．Alter beginning his ！tu－ cies at home，he ftulied at feveral forcign univerfities，and traveil．d to various parts of Europe for irppovement．He seturned to his rative country in 16r3，and was made profeflor of the belles lettres ia the univerfity of Copen． hagen．In 1615 ，he was tranfated to the chair of the Greek profeffor；and in 1624 to the protefronfio of phy－ fie，which he held to his＇eath．Thefe occupations did wet hinder him from practiling in his profffiin，and from being the fafhionable phyfician：the king and court of Den－ ralk always employed him；and Chriftian LV＇．as a re－ eonipenfe for his letvices，couferred on him a canoniy of I unden．He publihed fome pieces on fubjects relating to his profefion，fereral warks in defence of Arifutit＇s phi－ Kfophy，and fereral conecrning the antiquities of I lermark and Norway ；for which latte：he is principal！＇y regarced， as they are very le？rned，and contain many curious parti－ culars．He died in $1651^{\circ}$

WORMIVOOD，in butany．See Artemisis．
WORSHIP of God（cuitus $)_{t} i$ ），arments to the fame with what we otherwire call religion．I＇h＇s wo：hhip conlets in paying a due refpect，venctation，in＇homaze to the 1）eity，under a certain expectation of reward．And this internal refpect，\＆c．is to be ftowis and tefified by ester－ nal acts；as prayers，Caerifices，thanklgivings，\＆ic．

Vol，XVIII．Pait II．

The Quietifts，ard fore o：ler ms Anc ëvine，fce nile not onty all ufe of external wortion，lut even the en hitcia－ tion of reward：a． 1 panittments．lit crub the le the 3 had a notion that Gi 1 dit not require Li to eeve litit fue nonght：＂Dii quarnobrem coken？ísic（fays Cicuro），tova intelliges，nullo nee aeeepto ab illis nee fperato boro．＂

The fchool divines divide workip into divers ki dis，$z^{\prime}=$ ． lotria，that re：deres to God；amd idshlatris，that resicred to idols or imeges．＂Oo which the Romanitz aủj，$\therefore$ oio， that rendered to faints；and byser dufia，that to tle Vr it． Some thoological witers tave obicried，that the Ce：ets word，weroure，to aurfbis，is not delcriptise 0.1 l of the honour which is appropriated to（ $\%$ al，but is indiferentiy nfed to fennify tle honour ard refpect which are paid ts flaperiors of all kind＇s is heaver or on carth．Ace川ン－ ingly，they have diftinguiffed between civil aud religivo． worthip．

That it is the duty of man to wosthip lis Maker，las been fufficiently proved under other articles（＇ece ikases；
 be conceived how any one who has telerably ju．t rotiur 3 of the attributes and providence of（sod，cari poffily ne－ glect the duty of frizate workip ；and thoteri we have admitted in the latt of the two artichs re＇ertid to，that fublic worfaip does not reem to be enjoined in that fy Rem which is called the relition of nature．yet it is mo：t e\％－ prefsly commanded by the reli，iun of Curist，and will be regulaty performed by every one wibo retlects on its great utility．
As the illiterate vulgar cannot form to ti．emfelses cor－ rect notions of the divine prowidnse and attributes，it is ubvions，that withont the inftution of public werhif， they wond never think ot worthipping God at all，unle＇s perhaps ocealivnal！＇y，when under the pre？ure of jome fo－ vere calamity ；but oceafonal worthin，the ufferi．．g ot compulfien，could have litte or the relisped ipirit of erce devotion．Igroment，however，as the loxet of tle sulpar ate，and neceffarily rouft be，it canset be denicd，that in moit Chrisian conntrits，pelliaps is ali，they are more as－ curately aecquainted with the lirft prineifles at relipion， and the laws of morality，than even the laders of barb？－ rous nations．This fuperiority is doubtefs owing in fome mealure to their accefs to the Saered Scriptures，but mueh rere，we are perfunded，to the in！lraction which they re－ ecive in the affemblies which they frequent for publice wor－ Aip．If this te admitted，publie worthin may be eafily prover to be the duty of every ind widual o：ate commu． rity：Fior were thofe，who may be fuppofed tu lland in no need either of the contasion of focicty＇ 10 kind！e their own devotion，or of the preaching of a clergyman to in－ Arust them in the doctrines and precepts wis the gu［pe！，to ＂forfake，on theie acenunts，the atrembling thentelves to－ gether，as the mannor of tonse $i=$ ．＂reli iuns affersilics anl public worhip woul！very quickly fall inw uniserlal iff ule．Man is an animal prore to imitation；an ．$b$ exisy er． der in fucicty is an bitious of tracing in the octitcps of the ordor immediacly above it．Wicre tlie wife and the goon，therefore permiticd to abient the felles ir m the af． femblies intituted for the public wothi？of the Cerator and Reccen：er o the world，othess would quath？fullow their exomple；irrociled to it not only by this univerfal propen． fite，but by the addrion？l motive of witing to afrear both to the woold ard to theerfelies as wie and as gord as their privieged neighborrs．The confoquence is obvious：one man would fay from church wich the rerious intentiun per－ haps of employing the Lord＇s day in private cervo：ion and reliniuus itudy ；another，folinwin？lis example，would ab． fent himelf upon the fame pretcuce，but would in reality

Wor? ip wafte the cay in dozing indolence or in feeret fenfuality. For thele and other reafons which mis she be eafly afigned, no fincere Clurifian will think hinfelf at liberty to difpute a mactiee enjuined by the infpired preachers of his reliyion, cocval with the in!titution, and retained hy every fect into which it has face beea unhappily divided.

As Chritian worfip contins of prayers and mailes, it has been a natter of teme debate whether it is mof properly perlormed iby preconcerted forms or litursies, or by extemporancous eddrefes to the Almishty. Jonth thele modes have their adve:ntares and diladvantoges; and by the taced writers recther or them is preferibed in oppoftion to tlie other.

The advantages of a litu:gy are, that it prevents abfurd, E: : Lrava;ant, or impions addreffes to Cod, which the folly or conthofatm of individuals mutt always be in danecr of prodscing: it pives the consresation an oppormaty of hining in li.e pravers which are put up tor them, which They cantor psfably do in a feries of cstemporancons petilions, fince before they cial a!tent to any onc of thefe and snake it their uwn, their attention is accoifarily called a. way to that which fucceetsit ; and it :elieves the clengyman from the laour of compulition, which feem incompatible with that forrour which coiftitutes the feitit of Levotion.
'The difadvantares of a fixed liturgy, which are the re-co-mendations of éxterpporay prayer, are frincivally two. The forms compoled in one a se mut, by the mawsidable chance of langu?ge, circumflances, and uninions, become in fome degrie unfit for another; and the perpetual repetition of the lame form of words is very apt to produce inattentive lafitude in the congegation. Would the clergy of the church of England take that liberty which is allowed them in the bidding prajer bofore ferron, perhaps the fervice of that church would unite in itfelf all the advantages both of liturgic and extemporary wor fhip. We have ouly to a d on this luljest, that public prayers, whether precompoled or not, ousht to be compendious; that they ought to exprefs juft conceptions of the Divine attributes; recite fuch wants as the congregation are likely to feel and no other; that they ourit to contain as few controverted propofitions as pofible; and that, if it can be done withsut offence, the pompous Ityle of the flute hould be laid afide in our prayers for the kiny and all that are in authority; becaufe in every cet which earries the mind to Cod, human greatnefs mult be annihilated.

WORT, the infufton of malt, of which beer is made. The ufes of this infufion in conmon affaiss are well known. Ey 17 r M•Bride it has latel; been found to have a llrony antifeptic virtue, and to be ufeful in preventing the feuryy and other difeafes to which failors a:e liable; which was confirmed by captain Cook in his lete voyages. See $M_{u^{2 n s}}$ of Preferving the Healib of Sesaen.

WOTTON (Sir Henry), an eminent writer, was the fon of Thomas Wotton, Efq; and was born in 1568 . He fludied for fome time at New-college, Oxford, whence he semoved to Queen's-college, where he made a preat progrefs in logic and philofophy; wrote a tra.zedy for the ufe of that collere, called Tancredo; and afterwards received the degree of mafter of arts. After this, leaving the univerfity, he travelled into France, Germany, and Italy ; and having fpent about nine years abroad, he returned to England, and became fecretaty to Robest earl of Effex, with whom he continued till that earl was apprehended for hightreafon. He then retired to Florence, where he became known to the grand duke of Tufcany, who fent him piivately with letters to James VI. king of Scotland, under the aame of Ocavio Baldi, to inform that king of a dcf:gn
againtt his life. Some months after he went hack to Florence; but king James coming to the pofliffion of the crown of England, Mr Wutton returned home, was knishted by liis maje!!y, and fent ambaflador to the republic of Venice; and afterwards was employed in mariy uther embalfics to that and other courts; but the only reward he cbtained for thefe lervices, was his having the provollthip of Eton conferred upon him about the year 162.3, which he kept till his dcath, which bappened in 1639 . Alter his decrefe fone of his manuletipts and printed tracis were publifhed together ia a volume, intiled, Reciquie l'oottonianc.

Worton (1)r William), a very learned divine and writer, was the fori $0^{4}$ Mr I- Fenry Worton, B. D. rector of Wreathan, in Suffilk, where he was boin in ing6. He was cdueated by tiis father, a gentleman well feilled in the
 ficiency, that at five years of aye it is fail he cevld render feveral claptets in the yofpels out of Latin and! Greck, and many pralus in 1ft brew, into his mother tonguc. When lie was very youns, he remembered the whate of almon? ceery difcourte he had lieard, and offer, turppificd a preacher t,y repatibe his fermonto him. He was admitted isto Catha-sine-hall in Can.bridze lome mouthos lefore he was ten years ald ; whin the prozerefs he made in leanings in that uriverity ensared D) L Yuport, then maller of Mardalen col. lege, and dean of l'terborongh, to write an elegant cony of I atin verfis in hins paite. In 1679 he took the deerree of backelor of arts when he was but tuwelve years and five months old; and the winter followin, he was invited to I.ondon by Dr Gilleet Burnet, then preacher at the Ronls, who intoduced him to moli of the learned men in that city, and particulaty to I)r Willian Lloyd, bifiop of St Afaph; to whom he recommended hiinfelf by repeating to him one of his ferre ons, as 19r i3uraet had engaged he fheuld. In ifigs lie comnenced bachelor of divinity. The fame y tar bifhop Lloyd gave him the Enecure of Llandrills, in Deibighflite. He was afierwards made chaplain to the eark of Nottingham, then fecretary of fate, who prefented him to the rectory of Middileton Keynes, in Bueks, and to whom he delicated kis Refections upon Ancient and Modern Learning. In 1705 , bifhop Buernt trave lim a prebend in the chureh of Sulfoury : and in 1707 , archlinflhop Teniiion prefented him with the desree of deftor of divinity: but in 1714 , the difficulties he laboured under with relpect to his private fortune, oblised lim to retire into Souch Walce, whice he was ticated with creat kindnels and humanity by the gentenen of that country ; and wrote there the "Memoirs of the Cathedral Chu:ches of St David's and Landaff," and his " Mifcellaneous Difcourfes relating to the Traditions and Ufages of the Scribes and Pharafees;" which were afterwards printed. He died in 1726. This great nlan was remarkable for his humanity and friendlinets of temper ; the narrownefs of a party firint never broke in upon any of kis friendfhips; and lis time and abilities were at the fervice of any perfion who was makings advances in real learning. He wrote, befides the above works, I. A Hiftory of Rome. 2. A Defence of his Refections upon Areient and Modern Learning. 3. A Difcourfe concerning the Languages of Babel. 4. Adruce. to a yound Student, with a Diethod of Study for the firt four Years : and other leerned pieces.
WOUNDS. See Surgery, chap. ii.
Wousds, in farriery. See there, $\oint$ xxvii.
WRASSE, or old wife, in ichlthy yology. - See Labrus.
WREATH, in hcraldry, a roli of fine linen or filk (like that of a Turkith turban), conffining of the colours born in the efcutcheon, placed in an atchievement between
the licimet and the creft, and immediately fupportiag the crelt.

WRECK, or Shipwreck, the deftruetion of a fio by rocks or Challows at fea.
By the ancient common law, where any fhio was lo? at fea, and the goods or cargo were theown upon the land, there goods, fo wrecked, were jedgcel to belong to the king : for it was held, that, by the lofs of the fhin, all property was gone out of the original owner. But this was undoubtedly addin f frrow to forrow, and was confonant neither to realon nor humanity. Wherefore it was firt ordained by king Henry 1 . that if any perfon eicaped alive out of the flip, it fhould be no wreck; and afterwards kine Henry II. by his clarter, cleclared, that if on the coaits of either England, Poicton, Oleron, or Gafcony, any hhip thould be diftreffed, and either man or beaft thould efcape or be fout therein alive, the coods hould remain to the owners, if they claimed them within three noonths; but otherwife fould be eiteemed a wreck, and fhould belong to the king, or other lord of the franchile. This was again confirmed with improvements by king Richard I.; who, in the fecond year of his reign, not oaly eftablifhed thefe conceffions, by ordaining that the owner, if he was mipwrecked and efcaped, omnes res fuas liberas, et quietas baberet, but alfo, that if he perihed, his children, or in default of them, his brethern and filters, fhould retain the property ; and in default of brother or fitter, then the goods thould remain to the king (A). And the law, as laid down by Bracton in the 1eign of Henry III. feems ftill to have improved in its equity. For then, if not only a dog (for initance) efcaped, by which the owner might be difcovered, but if any certain mark were fet on the goods, by which they might be known arkain, it was held to be no wreck. And this is certainly molt agreeable to reafon ; the rational claim of the king being only founded upon this, that the true owner cannot be afcertained. Afterwards, in the firf fatute of Wefmintter, the time of limitation of claims, given by the chatter of Henry II. is extended to a year and a day, according to the uiage of Normandy : and it enacts, that if any man, a dog, or a cat, efcape alive, the veffel fhall not be acjudgred a wreck. Thefe aninials, as in Bracton, are only phit tor examples; for it is now held, that not only if any live thing efeape, but if proof can be made of the property of any of the goods or lading which come to fore, they thall not be forfeited as wreek. The Matnte turther ordains, that the fheriff of the county fhall be bound to keep the guods a year and a day (as in France tor one year, agreeable to the maritime laws of Oleron, and in Holland for a year and a half), that if any man can prove a property in them, cither in his own right or by rizht of repreientation, they Thall be reftered to him without delay; but it no fuch property be proved within that time, they then fhall be the king's. If the goods are of a periflable nature, the fheriff may tell them, and the morefy fhall be liable in their Atcad. This revenue of wrecho is frequently granted out to lords of manors as a royal franchife; and if any une be thus intitled to wrecks in his own land, and the king's groods are wrecked therecn, the king may claim them at any time, even atter the year and day.

It is to be oblerved, that, in order to conniture a leral wreck, the goods mult come to land. If they continue at
fea, the law dilinnuifacs them by liee berbarous and un- w"eck. couth appellations of jetfom, fiutfum, and ligan. Jetfam is where goods a:e ca:t into the fea, and there fink and remain nader watcr: flotlam is where they continue lwimming on the furface of the waves: lisan is where they are funk in the Cea, but tied to a co.k or bioy, in order to be found again. Thele are alis the kiny's, ii no owner appears to clain them; but if any owner apyears, he is intitled to recover the poffeffion. Fo: even if they be cat overboard, without any mark or buey, in order to hasten the hip, the owrer is not by this act of neceffity con? rue.I to have renounced his property: much lefs can thines lyan be fuppofed to be abandoned, fince the owner has dune a!l in his oower to affert and recain his property. Theie three are therefore accounted fo tar a diftinst thing from the former, that by the king's grant to a man of wrecks, things jetlam, flotlam, and ligan, wi!l not pais.

Wrecks, in their legal acceptation, are at prefent not very frequen: for if any goods come to land, it rarely happens, lince the improvernent of commerce, navigation, and correfpondence, that the owner is not abl: to a!fert his property within the year and day limited by law. And in order to preferve this property entirc for him, and if polible to prevent wrecks at all, our laws have made many very humane regulations ; in a fpirit quite oppofite to thofe favage laws which formerly prevailed in all the northern regions of Europe, and a few years ago were flill faid to fublif on the coafts of the Balic Sea, permitting the mhabitants to feize on whatever they could get as lawfal prize; or, as an author of their own expreffes it, "in noufragorum miferia et calsmitate tinquam vultures ad pradam currere." For by the ftatute 27 Edw. 1II. c. 13 . if any fhip be loft on the fhore, and the goods come to land (which cannot, fays the flatute, be call. ed zurech), they Mall be pretently delivered to the merchants, naying only a reafonable reward to thofe that faved and preferved them, which is intitua fulsage. Alfo by the common law, if any perions (other than the theriff) take any goods fo calt on thore, which are not legal wreck, the owners might have a conmmiffon to inctuire and fircd then out, and compel then to make reflitution. And by 12 Ann. 1t. 2. c. 18. confirmed by \& Geo. I. c. 32. in order to affit the diftreffed, and prevent the feandalous illegal practices on fome of our fea coats (too fimilar to thofe on the Baltic), it is enacted, that all head-offers and others of towns near the fca, lhall, upon application made to them, fummon as many hands as are necuflary, and fend them to the reliet of any thip in diftress, on forfeiture of I. 100; and in cate of affilance given, falvage flall be paid by the owners, to he af!effed by three neighbouring junces. ill perfons that fecrete any rends flall forfeit their treble value: and if they willuily do any act wherehy the hip is lott or deftroyed, by making holes in her, fiealing her pumps; or otherwife, they are sululty of felony whont benctit of clerg7: Ladtly, by the llatute 26 Geo II. c. 19. plundering any vetel, either in diltefls o: wrecked, and whether any li. vinit creature be on board or not (tor whether wreck or otherwife, it is cleatly not the property of the populace), fuch pluncering or presenting the efcape of any perfon that coneavours to fave his life, or wonding him with intent to deteroy hime, or putting nut falle lights in order to bring a:!y velfel into danser, are all declared to be capital felonies; in like manner as the dettroying of trees, Ateeples, $5 \% 2$
(a) In like manner Contantine the Creat, finding that by the imperisl law the revenue of wrecks was given to the prince's treafury or ficus, reftrained it by an ediet Cod. Ji .5 F . .) and ordered them to remain to the owners; ad. dine this humane expoftulation: "Quod enim jus habet fifcus in aliena calmitate, ut de re tam lucuofa compendium fetetur:"

## W R F

Wier
er othic Aute fea-maks, is punifhed by the Atute 3 Eliz. c. 12. with a forfeiture of $(. .10$ ) or outlawry. Moreover, by the ftatute of Gen. 11. pilfering any goods calt anore is declared to be petty larceny; and many other falutary regulations are made, for the more effectually preferving flips of nny nation in diftrefs.

1y the civil law, to deftroy perfons hipwrecked, or prerent their faving the $\mathrm{fh}^{\circ} \mathrm{p}$, is capital. And to fteal even a plank from a veftel in diftrefs or wrecked, makes the party liable to anfwer for the whole thip and cargo. The lawe alfo of the Wifigoths, and the motl early Neapolitan conltitutions, punifhed with the utmofl feverity all thole who neslected to affilt any fhip in diftrefs, or plundered any goods catt on Thore.

WREN, in orniltolory. Sec Muricsira.
Wren (sir Chrifopher:), a great philofopher, and one o. the mott learned and molt eminent architects of his age, was the fon of Chritopher Wren dean of Windfor, and was born in 1632 . He Andied at Whadham college in Oxford; wherc he took the cieree of matter of ants in 1553 , and was chofen fellow of All Souls alleze. When very young he difcovered a furpritiog genius for the mathematics; in whieh fcience le made great advances before he was fixteen years old. In $155 \%$, le was made profeffor of altronomy at Grefham college, Londom; which he refirned in 1660 , on his being chofen to the Bavilian proteflorthip of attronomiy in Oxford: lie was the next year created duetor of laws, and in 1663 was elceted fellow of the Royal Society: He was one of the commiffoners for the reparation of St Paul's; and in 1665 travelled into France, to examine the moft beautiful edifices therc, when he made many curious obfervations. At his return to England, he drew a noble plan for rebuilding the city of London after the fire, which he prefented to parliament; and upon the deceafe of Sir John Denham in 1668 , was made furveyor-general of his majetty's works; and from that time had the direction of a rreat number of public edifices, by which he acquired the highef reputation. He built the magnificent iheatse at Oxford, St Paul's cathedral, the churches of St Stephen Walbrook, and St Mary-le-Bow, the Montument, the modern part of the palace of Hampton Court, Chelfea College, one of the wings of Greenwich Hofpital, and many other beantiful edifices. He was prefident of the Royal Society, one of the commiffioncrs of Chelfera Colleve, and twice memher of parliament; firf for Plymouth in Devonfhire, and then for Melcomb Regis in the fame county ; but in 1718 was remouc? from his place of \{urveyor- general. He died in 172.i, and was intersed in the vault under St Paul's.
'I'his great man alfo diftinguihed himfelf by many cunious inventions and difcoveries in natural philofophy; and, amons many nthers, contrived an inftument for meafuring the quantity of rain that falls on any fpace of land for a year ; he invented many ways of making altronomical obfervations more accurate and eafy; and was the firt anthor of the anatomical experirient of injecting liquors into the vcins of animals, \&xc. He tranfated into Latin Mr Oughtred's Horologiograpbica Geometrica; and wrote a Survey of the cathedral church of Salifoury, and other pieces. After his death his pofthumous works and draurhts were publifhed by his for.

WRESTLING, a kind of combat or engagement between two perfons unarmed, body to body, to prove theirffrensth and dexterity, and try which can throw his opponent to the ground.

Wrealing is an excrcife of very great antiquity and fame. It was in ufe in the heroic age; witnefs Hercules, who wreftled with Antæus.

It continued a long time in the higheft repute, and had
confidemble rewards and honours affigned to it at the Olympic games. It was the cuftom for the Athleta to anoint their bodies with oil, to give the lefs hold to their antagonifts.

Lreurgus ortered the Spletan maids to wrelle in public quite naked, in order, as it is obferved, to break them of cheir tuo much delicacy and nicenefs, to make them appear more robuf, and to familiarize the people, \&c. to fuch nuditics.

WRIST, in Anatomy. See there, $n^{\circ} 53$.
WR17', in law, fionifies, in general, the kinr's precept in writino under feal, i? uing cut of fome conet, directed to the fieriff or other ofticer, and commanding fomethen : to be done in relation to a fuit or anion, or giving commiffon to have the fame dose. And, according to Fitzheibert, a writ is faid to be a formal ketter of the king in parchment, fealed with his feal, and direeted to fome judge, offecer, or miniller, sec. at the fust of a faljeen, lor the canfe briefty exprefed, which is to be dotermined in the proper count according to law.

Wrets, in civil ations, are either original or judicial: original, are fuch as are iflied out of the cuurt of chancery fur the fummoning of a defendant to appear, and are !ranted before the fuit is commenced, in order to beyin the fame; and judicial writs iffue out of the court where the original is returned, after the fuit is berun. See Process.
'I'lac original writ is the foundation of the Init. See Suir.

When a perfon hath received an injury, and thinks it worth his while to demand a fatisfaction for it, he is to confider with himfelf, or take advice, what redrefs the law has given for that injury; and thereupon is to make application or furt to the crown, the fountain of all ju.fice, for that particular fpecific remedy which he is determined or advifed to purlue. As for money due on bond, an action of debt; for goods detained withont force, an action of derinue or tro. ver: or, if taken with torce, an action of trefpafs wist armis; or, to try the title of lands, a writ of entry or action of trefpafs in ejcetment : or for any confequemtial injury received, a fpecial action on the cate. 'To this end he is to fue out, or purchafe by paying the fated fees, an oniginal or orisinal writ, from the court of chancery, which is the offo. cint juglitio, the frop or mint of jufice, wherein all the king's writs are framed. It is a manjatnry letter from the king in parchment, fealed with his great feal, and directed to the fheriff of the county wherein the injury is committed, or tuppoled fo to be, tequiring him to command the wrongd eer or party accufed, either to do juftice to the complainant, or elfe to appear in court, and anfwer the accufation arrain't him Whatever the Reriff does in purfuance of this writ, he muft return or certify to the court of common-pleas, together with the writ itfelf: which is the foundation of the juriddistion of that court, being the king's warrant for the judgres io procced to the determination of the caule. For it was a maxim introduced by the Normans, that there fhould be no proceedin ${ }^{-s}$ s in common-pleas before the king's jutices without his original writ ; becare they held it un. fit that thofe juftices, being only the fubltitutes of the crown; Thould take cognizance of any thing but what was thus exprefsly referred to their judgment. However, in fmall actions, below the value of forty hillings, which are brought in the court-baron or county-court, no royal writ is neceffary ; but the foundation of fuch fuits continue to be (as in the times of the Saxons), not by original writ, but by plaint; that is, by a private memorial tendered in open court to the judge, whercin the party injured fets forth his caufe of action: and the judge is bound of common right to adminifter juftice therein, without any fpecial mandate from the king. Now indeed even the royal writs are held to be demandable of common right, on paying the ufual fees: for
any delay in the granting them, or feteing an unufual or ex orbitant price upors them, would be a breach o' maena charta, c. 29" nulii vendernus, mulli negabinus, aut diffesemus juftitiam vel rectum."
Orizinal writs are either optional or peremptory ; or, in the languare of our law, they are either a preci, e, or a fi te fec, rit fecurum. 'The pree"pe is in the altemative, comman!ing the defendant to du the thing required, or how the seafon wherefore he hath not done it. The ufe of this writ is where fomething certain is derranded by the plaintiff, which is in the power of the dafendant himfelf to perform; as, to reftore the poffefion of lard, to pay a certain liquidated debt, to perform a [pecific covenant, to render an account, and the like; in all which cales the writ is drawn up in the form of a pracipe or command, to do thus, or thow caure to the contrary; givin the ecefendant hischoce to re3refo the ingury or lland the fuic. The other \{pecies of original wits is called a fo feceril le fecurum. From the words of the writ ; uhich directs the fleniff to caufe the defendant to appear in court, without any option friven him, provided the plain. tiff gives the f.eriff tecurity effectually to profecu e his claim. This wit is in ule where nothing is fercitically demanded, but only a fatisfaction in general; to obtain which, and minifter complete redref, the intervention of fome jucicature is necenary: Such are writs of trefpafs, or on the cale, wherein no debt or uther feceific thing is fued for in certain, hut only dama es to be affeffed by a jury. For this end the defendant is imenediately called uron to apoear in court, prorided the flantiff givis geod fecunity of proficuting his claim, Ibth fuccies of writs are telled, or witnelfed, in the kings's men name; "witnefs unfelf at Wetminfter," or wherever the chancery may be held.
'The fcurity he e fpoken of, to be given by the plaintiff for profecuting his claim, is common to both write, thou th it gives denomination only to the latter. The whole of it is 2t prefent becume a mere niatter of form; and Jot.n Doe and Richard Roe are always returned as the flanding pledges :or this purpore. - The ancient ufe of them was to anfwer for the plaint. If, who in cafe he brought an astion whithout caule, or :ailed in the profecution of it uhen - brought, was liatle to an amercement from the crown for raifug a falte accufation : and fo the Form of the jut, ment Atill is. In like marner, as by the Gotbic conititutions no perfon was permitted to lay a complaint againtt another, nifl fub fripiura aut fpecificatione trium if? inn, quold aiz. onem vellet ferfequi: and, as by the laws of Sancho I. king of Portural, damages were given againt a plaintiff who protecuted a groun fleis action.

The day on which the defendant is ordered to appear in court, and on which the Meriff is to bri g in the writ, and report how far he has obryed it, is called the return of the writ; it being then returnet by him to the king juitices at Wefminfter. And it is always made returnable at the diftance of at leaft 15 days from the date or telt, that the defendant $m$ ay have time to come up to Weltminllir, even from the moft remote parts of the kingdom; and upon fome day in one of the four terms, in which the court fits for the difpatch of bufinefs.

WRI'IIAG, the art or a\&t of fignifying and conveying our idcas to others, by lecters or characters vifible to the eje. See Composition, Grammar, and Language.

The mut ancient remains of writing, which have been tranimitted to us, are uoon hard fubitancts, luck as ftones and metals, which were ufed by the ancients for edicts and matters of public noturicty; the decalogue was written on two tables o! Atone; but this practice was not peculiar to the Jews, for it was ufed by molt of the eanern nations, as well as by: the Gresks and Romans; and therefore the ri-
 the book o! $C_{s=n e f i s, ~ w i e r e ~ t h e ~ p e o p l e ~ a r e ~ c u: n ~ m a t u d ~}^{1}$ to write the law on atones, is abfurd; © or what is thene lat! by no means imples, tha! other niateria!o mi ut $n \rightarrow t$ be u $\therefore$ sa common uccaliurs. The law penal, civ"l, a a! ceresa isi, among the Grecks, ware ergravin on tib!is of terats w! hit werc called Cjyrbes.

Wie fird that wood was allo ufed for varting on i.s direrent countries. In the Shomia: lírary ( $\mathrm{y}^{\prime}+3.2$, ar: lix fuecinens of hutic writing, on Ewar, $j_{0}$ ab ati (wo) $f$ ct at kon til, anl lix inches in ciepth. The Caincte, tewe the inve.tion of paper, wrote ore e graved with an irus acul $1 \mathrm{p}=$ on thin board or ou bambs., Pliny fey, that iable b whes of wood wese in ufe effore fle time of Hi, her. thete table books were colled by the $R$ imito p ...'t.... II зе wod was cut into thin flices, and imely planiod of puan€d. The writiay was at firt $\mathrm{ti}_{\mathrm{L}}$ on the bete wad. with an iron intumernt called a fyli. In later tunes thefe wblez were ufually waxed over, and writcen upon will t.at tu.arunient. 'The matter writeen upus d'.e talle whelh were thus waxes over was e fily efficed, and b) dravothing the wax new matter might be futsitused in the hiluce of wha: had been writen be'ore. The (irecks and lios) ans cuntinued the ufe of waxed t.able-books lon s afeer the vie or papyrus, leaves, and nisus, becare common, becaue they were to convea is at for currecting extempora!y compulitions.
l'zble b oks of ivory are thill ufed for memorandums, bu: they are comanonly witen upon with black liad fencils. The practice of wratinz on table bouks e vered with was was $n$ t entic! y laid afide tia the commencement of ti.c sith century.

The bark of trees wes alfo ufed for writing by the ancicrits, and is (o) tin! in fereral parts of Aliz. The rane thing may be faid of the leaws of trees. It is reedlefe to observe the ufe of parchment and vellum, papyr is a:i? ?aper, for writing: it is too well knowa. The method of iabricating thefe lubfances has been already detcribed as they occurred in the order oo the alphabet.

It is nbvious, that when men wrote, or rather engraved, on hard fubltances, infrumerits of metal wirt neceflary, fuch as the chinel and the flylus ; but the lateer was chesty ufed tor writins upon buards, waxed tallets, or on bark.

W'hen the aucencs wrote on fufter materials chan woo? or metal, other inftruments were ufed tow watirg with, of which recds and cants feem to have been the hir!. Kece's and canes are Atll ufed as inftruments for w itins with by the Tatars, the Iuciaus, the Perfians, the I wis', ard the Grecks. Pencils made of h ir are ufe? by the Chiree.e for their writin $=$ : they fort liquify their ink. and dip their poncils into it. Hair-pencils have likewie been u cil for wroton s in Etrope. Lar re capital letters wese made with them trom the time of the Romian emperors till the 16 th eevary. After the invention of prouting ilhey were drawn by the illuminators. Uuills of geefe, Iwans, ycacocks, crows, and other bitds, have been wied in thefe weitern pares for writing with, but how lon I is not eafy to aicertain. St Ifscure of Sculle, whu lived about the midule oo the oth century, detcribes a pen made o" a quill as ufed in his time.
Mi.hud of rijlorinit decayed II ritisgs. In the oth vol. of the Phil. Tranf. there is a paper on this fubject by Sir Charles Blagden. One of the bett method he tound ipon experiment to be, covering the lette:s with phlugittiased or pruffic alkali, with the adcition of a diluted nineral acid; upon the apolication of which, the letters changed wiy fpeedily to a decp blue colour, of great beauty and inecafity. To prevent the fpreadins of the colour, which, by blottins, the parchment, detracs greatly from the le ribility, ule alkalis Bould be put on finft, and the diluted acid auded upon it.

## W U R

nate. There are alfo nines, and 'alt fprings, with plenty Mrur of game and fifh. It contaius $6+5$ villages, 88 towns, and Hyc k. 26 cities, of which Stuteard is the capital.

WURI'SBITRG, a large bihopric in Germany, com. prehending the principal part of Franconiz. It is boundet by the eounty of Hennebure, the dachy of Coberg, the abbey of Fuld, the archbifhopric of Mentz, the marquifate of . Inipach, the bihopric of Bamberg, and the county of Werthein; heing about 65 miles in leneth, and 50 in breadth, and divided into 50 bailiwicks. The foil is very terile, and produces more corn and wine than the mhabittans confume. The territories of the bifhop comprehend above soo towns and viliages, of which he is foverei n, beins one of the greateft ceclefiallical prinees of the empire.

WUR : ZBURG, a large and handiome city of Germany, and one of the principal in the circle of Franconia. It is deferided with good fortilications, and has a magnificent palace. There is a handfome holpital, in which are generally $4 c 0$ poor men and women. The caftle is at a fmall dittance from the city, and commands it, as it ttands s:pon an eminence. It communicates with the city by a fonebridge, on which are 12 Itatues, reprefenting as many faints. The arfenal and the cellars of the bithop deferve the attention of the curious. There is alfo an univerity, founded in 1403. It is feated on the river Maine, in E. Long. 10. 2. N. Lat. 49 . 40 .

WYCHERLEY (William), an eminent Englifh comic puet, was born about 1640 . A little before the relloration uf King Charles II. he became a gentleman commoner of Qneen's colle ee Oxtord, where he was reconciled by Dr Baslow to the Protellant religion, which he had a little before abandored in his travels. He afterward entered himfelf in the Middle-ter. ple, Eut foon quited the Audy of the law tor purfuits more agreeable to his own genins, as well as to the talte of the are. Upon writing his fielt play, intitled, Love in a Wood, or S't James's Park, which was acted in 1672 , he became aequanted with leveral of the celebrated wits both of the court and town, and likewife with the duchels of Cleveland. Some time after appeared his comedies, called 'The Gentleman-Dencins-Malfer, the Plain Dealer, and the Country Wife; all which were acted with applaufe. George cake of Buckingham had a very high efleem for hirs, and bellowed on hinf feveral advantageous poits. King Charles alfo fhowed him fiynal marks of favour; and once gave him a proof of his efteem, which perhaps never any fovereign prince before had given to a private gentlemen. Mr Wycherley being ill of a fever, at his lodgings in Bow.flect, the king did him the henour of a vifit. Finding him extremely weakened, he commanded him to take a journey to the fouth of France, and affured him, at the fame time, that le would order hin 500 l . to cefray the charges of the journey. Mr W'ycherley accord. ingly went into France; and having ipent the wiliter there, returned to England entirely reltored to his former vigour. The king, Mortly after his arrival, told him, that he had a fon, who he was relolved fhould be edacate! like the fon of a kn , and that he could not choofe a more proper man for his governer than Mr Wycherley; tor which lerviee 15021. per annum fhould be fettled upon hinn.

Inmediately after this offer he weot down to Tunbridge, where walking one day upon the Well's-walk with his friend Mr Fairbeard of Gray's. Inn, jutt as he came up to the bookfeller's thop, the countefs o: Drogheda, a young widow, rich, noble, and beautiful, eatne there to enquire for "The Plain Dealer; "Madam," fays Mr Fairheard, "fince you are for the Plain Dealer, there he is for you :" pufhing Mr Wyclierley towards ber. "Yes," fays Mr Wycherley,

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Re. Wegcherley," this lady can hear plain-dealing; for fo appears to be fo accomplifhed, that what would be a compliment to others, would be plain dealing to her." "No, truly, Sir", faid the countefs, "I am not without my faults, any more than the re? of my fex: and yet, notwithnanding, I love plan-dealing, and am never more fond of it than when it tulls me of them." "Then, madam." fays Mr Fairceard, " you and the Plain-Dealer feem defigried by Heaven tor each other." - In fhort, Mr Wrycherley walked a turn or two with the countels, waited upon lier home, vifited her daily white free flaid at Turbridge, and :rarried her foon after without acquainting the kirg By this thep, which was luoked upon as a conterpt of his majefy's orders, he forfeited the roval favour. The comtefs of Droghe? a fettied her whole 'ortune upon him ; but his zitle heing difpuled after her death, he was to reduced by the expences o: the law and o:her incumbances, as to be umalie to datisty the impatience of his creditors, who threw hin into nrifon; and the bookteller who printed his Plaia-Dealer, by which the got almoft 2.3 much meney as the other gained repuration, was fo ungrateful as to reintie to lend him 201 in his extreme neceffity. In that confine:nent he languithed feven years; bot at length king Janues going to lee the above whay, was fo charmed with it, that he gave immediate orders For the payment of his debee, and even granted him a nenfoun of "2001. por arram. liut that prince's bumtiful interntions were in? a great ineafure defeated merely through Mír Wycherley's molecity; he beine afhamed to tell the earl of Mulgtave, whom the kiing lind fent to demand it, a true flate of his debts. He latonred under the weight of thefe dificulties till his father died, who lett him 6001 a year. But this enate was under unealy limitations, he being only a tenant io: life, and not teilgg allowed to raiie any money for the payment of his debts. However, he took a method ot doing it which few fufpected to be his choise; and

## $919]$ <br> X E B

this was making a joiature. He had often declared, that Wyrdham he was refolved to die married, though lie could not bear the thoughts of living is that flate again: accordingly, juf at the eve of his death, he married a younc gentlewomen with 1500 l. fortune, part of which he applicd to the ufes he wanted it for. Eicsen days after the celebration of thele nuptials, in December 1715 , he died, and was interred in the vauli of Covent-gardea church.

Bufikes his plays above-mentioned, he publifed a volume of poems in fulio. In 1728 lis pofthumess works is prefe and verie were publifhed by Mr Theobald.

WYNDHAM (sir William), deferded of an ancient fanily, was born about the year $169_{7}$, and fucceeded young to the title and eflate of his father. On his return from bis travelo, he was chafer member for the consty of Somerfet; in which ftation lee ferved in the three laft parliaments of (lueea Anne, and as long as he lived: after the change of the minifry in 1710 , he was appointed ficetary at war: and in 1713 was taifed to be chancellor of the exchequer. Upon the breach between the earl of Oxford and lord Bolingbroke, he adhered to the intercfts of the later. He was removed fion his employment on the asceffion of George 1. and falling under fufpicion on the breaking out of the rebellion in 1715 , was apprehended. He mate his efcape; a reward was publifhed for apprehending him; he furrendered, was committec to the Tower, but never broughe to a trial. After he regained his liberty, he contrinued in oppulition to the feveral adminiltrations under which he lived ; and died in 1740.
WYKEHAII (W:Mian of). See Willam.
WYE, a river of Wakes, which riens on the confines nf Cardi 2 anfhire, zard rumni.. foutheca!t, divides the counties of Radnor and Brecknack; then croffing Herefondraire. it mats touth and talls into the mouth of the Suern at ChepHow.

## X.

 or $x$, is the zod letter of nur ainhabet, and a double , confonant. It was not uifed by the IIcbrcws of ancicnt Greeks; for as it is a componad letter, the ancients, who ufed great firplicity in their writinss, ex. preffed this letter by its component letters cs. Ncither have the Stalians this letter, but expucfs it by $f$. X begins nos word in our lange:age but fuch as are of Greek origizal; and $i s$ in few nihers but what are of Latin derivation; as perplex, iefferion, dofusion, EFC. We often exprefs this found by fingle letters, as cks, in buckr, neckis; by $k$ k, in locks, lreaks: by cr, in arcefs. accident: liy ct, in ation, waloion, ©̈c. The Eriglifh and French pronounce it like cs or $k s$; the spaniards like $c$ before $a$, viz. Slexandro, as if it ware Ale. cantro. In numperals it expueffeth 10, whence in old Roman manuferipts it is ufed for denarius ; and as fuch feems to be made of two $V$ 's placed one over tie other. When a dafh is acded over it, thus $\bar{A}, \mathrm{i}$ fiznotes $i c, 0=0$.XANTHIUNT, in botany; a genus of plarts of the clafs monai.i, crder pentandria, and arranged in the natural clafers. fication under the $49^{\text {th }}$ order, compcife. The male fowers are compofite, common caly $x$ imbricated; corcliulx monopetalows, tubular, quinquefid. Female: cal! $x$ invulucrum of two leares, containing two fowers; corollac; druys,
diry, prickly; mulcus triluctilar. There are five feceies, only one of which is a native o! Britain, the /irumarian or le's birduck The fem of this p'ant is a twot and a hate ligin, thick, often fnuited; leaves heart-fhareł. lobsi, on lone footfalks. Flowet, malc and remate, ranty toce:her, in the ala of the leaves. The leaves are hitter and ifiringent. A dec setion of the whule plant ifforde a foney yothes colour, but it is betior if oml) the fonwers are nited. IForfes and goats eat it ; cows. fheen, an:d fivine retule it.

XANTHOXYLUME. See Zantroxylưm.
XEBEC, or 'Zebec, a fnall three-mafted ve! Cl , navigated in the Nifditerranean Sea, and on the coaits of Spain, Yortural, and loarbary. see l’ate CCCCLIl, fior. 10.

T'he fails ut the xebec are in yenera! fimilar to thofe of the poleace, bot the hull is extremely difieent from that antalmont every other veff. It is furnihed with a ftrones prow: and the extremity o! the fiem, which is nothing more than a fort of railed platforr or gallery, proiects farther behind the counter and buttock than tha: of any European faip.

Deing generaily equippse as a corfair, the xebec is confructes with a narrow floor, to be more firit in purfuit of the enemy ; and of a great breacth, to enable her to carey

Sarturxo
t m , Xicte.

Xennera- a great force of fail for this purbofe withont danger of overtes.
turning. As thefe veffels are ufually very low built, their decks are formed with a great convexity from the mid lle of their breadth towards the fides, in order to carry off the water which falls aboars more readily by their fouppets. I'ut as this extreme convexity would sender it very dif?cult to walk thereon at fa, particularly when the veifel rocks by the agitation of the wove, there is a platform of grating extending along the deck from the hides of the ve?.el towards the midul!, whereon the crew ray walk dry f. oted whilt the water is conveyed throush the grating to the fouppers.

The xebecs, which are gonerally armed as velfels of war by the Algerine', nount from if to 24 cannon, and carry from 300 to 450 men, swo thirds of whom are generally foldiers.

Ey the very complicated and inconvenient method of working thefe ve!fle, what one of their captains of Algiers told Mr Falconer will te readily believed, viz. that every xebec requires at leaf the latour of thre fquare-rigesed thips, wherein the flanding fails are calculated to anfiwer every fituation of the wine?

XENOCR 1$]^{\prime} E S$, a celdmated ancient Grecian philofopher, was born at Chalccdon in the 95 th Olympiad. At firf he attached himfelf to Efehines, but alterwards became a difciple of Plato, who took much prins in cultivating his geniws, which was naturally leavy. His temper was gloomy, his afpect fevere, and his manners little tinctured with ubanity. Thefe material defeets his mafter took great pains to correct; frequently advifing him to facrilice to the Graces: and the pupil was patient of in. fluction, and knew how to ralue the kindnefs of his preeptor. As loni as Ilato lived, Xenocrates was one of his mon eflcemed difeples; after lis death he clofely adhered to his doctrine; and, in the fecond year of the 1 toth Olympiad, he took the clair in the academy, as the fucceffor of Speufippes.

Xinocrates was celebrated among the Athenians, not only or his wifilom, but for his vittues. So eminent was his reputation for integrity, that when he was called upon to give evidence in a judicial tranfaftion, in which an oath was ulually required, the judges unanimoufly agreed, that lis limple affeveration foould be taken, as a public teflinony to his merit. Even Philip of Macedan found it impollible to cormpt him. So abftemious was he with refpect to food, that his provition was frequently !poiled before it was confumed. His chaltity was inrincible. Phryne, a celebrated Athenian courtezan, attempted without fuccefs to feduce him. Of his humanity the following prthetic in. cident is a fufficient proof: A fparrow, which was purfued by a hawk, flew into his bolom; he afforded it protection tull is enemy was out of figl:t, and then let it gn; Enfulf's fayiny, that he would never betray a fuppliant. He was Hif. of fond of retirenent, and was fellom feen in thic city. He Philfi.p? was difcrect in the ufe of his time, and carefully alloted a pol. it.
lof his life by accidentally falling, in the dalk, into a Xephe refervoir of water.

XENOPHANES, the founder of the Eleaic fect of Xe, him philofophy among the Greeks, was born at Colophon pro. bably about the 6 gh Olympiad. From fome caufe or other he leti his country early, and took refinge in Sicily, where he fupported himfelf by reciting, in the court of Hiero, elesiac and iambic vertes, which lic had written in repreherition of the theogories of Elefiud and Fiomer. From Sicily he pafed over into Margna Grecia, where he took up the profeffion of philofoply, and became a celebrated preceptor in the Pythagorean fchool. Indulging, however, a greater freedom of thought than was infual among the difiples of Pythagoras, he venturtd to introduce ncw opinions of his own, and in many particulars to oppole the doctrines of Epimenides, Thales, and Iythagoras. Xenophanes poffeffed the Pyth?gorean chair of philulophy about feventy ytals, and lived to the extreme age of aa hundred years, that is, according to Eusebius, till the 8it Olympiad. The doctrine of Xcnophares concerning nature is fo imperfeetly preferved, and obfcurely expreffed, that it is ro wonder that it has been differently reprefented by different writers. Perlaps the truth is, that he hell the univerfe to be one in nature and fubstance, but diftin. guifled in his conception $t$ ctween the matter of whecin all things conf:ll, and that latent divine force which, though not a diniast fubftance but an attribute, is nece farily in. herent in the univerie, and is the caufe of all its perfection.

XENOPHON, an illuftrious philofopher, general, and hiftorian, was born at Athens in the 3 d year of the $82 d$ Olympiad. When he was a youth, Socrates, flruck with his external appeasance, determined to admit him into the number of his puoils. Meeting him by accident in a narrow pafla;e, the philofnpher nut his Itaff acro!s the path, and Itopping him, afked, where thofe things were to be purchafed which are neceflary to human life? Xeno. phon appearing at a lofs for a reply to this unexpected falutation, Sucrates proceeded to afk him, where honelt and good men were to be found? Xenophon fill hefiating, Socrates faid to him, "Follow me, and learn." From that time Xenophon became a difciple of Socrates, and made a rapid proserefs in that moral wiflom for which his me?er was fo eminent. Xenophon accumpanied Socrates in the Ptoponnefian war, and tonght courageoufly in defence of his country. He afterwards entered into the army of Cy . rus as a private volunteer in his expedition arain!t his brother. This enterprize preving unfortunate, Xenophon, after the death of Cyrus, advifed his fellow fuldiers to at*" tempt a retreat into their own country. They liftened to his tduce; and hoving hall many proofs of his wiffom as well as coura e, they gave him the command of the army, in the reom of lroxenus who had fallen in battle. In this commasd he acquire! great glory by the prudence and firmenefs with which be conducted them back, thruugh the midft of innumerable dangers, into their own country. The particulars of this memorable adventure are related by Yeno. phon himfelf in his Retreat of the Ten Thoufand. After his return into Greece, he joined Agelilaus, king of Sparta, and fought with him agaiult the Thebans in the celehrated hatele of Chreronea. The Athenians, difpleafed at this al. liance, brought a public accufation againtt him for his former conduct in engaging in the lervice of Cyrus, and condemned him to exile. The Spartans, upon this, took Xenophon, as an injured man, under their protection, and provided him a comfortable.retreat at Scilluntes in Elea. Here, with his wife and two children, lee remained leveral years, and paffed his time in the fociety of his friends, and

## X I M

in writing thofe hiflorical works which have rendeved his name immortal. A war at lenetll arofe between the Spartaus and Eleans; and Senophon was obliged to rutire to Lepreus, where his eldet ton had fettled. The afterwards renoved, with his whole family, to Corinth, where, in the firil year of the hundred and ifth Olympiad, he finifhed his days.

Xenophon the Tounger, a Greek writer, focalled to diStivgnifh him from the celebrated Xenophon, was 上orn at Eplicfus, and lived, accorking to fome authors, before He. lindorus, that is, about the beginning of the 4 th century. He is orly known by his Ephefiaca, a Greek romarice in five books, which is efteemed, and contains the amours or adventures of.$\backslash$ bracomes and Anthia. This romance was printed at London, in Greek and Latin, in 1724 , 4 to.

XERXES I. the fifth king of Perfia, memorable for the waft army he is faid to have carried into the field againft Ieonidas king of Sparta ; confitiny, according to fome hillorians, of 800,000 men, while others make it amount to $3,000,000$, exclufive of attendants. The fleet that attended this prodi gious hand force is likewife made to conthft of 2000 fail; and all the fuccefs they met with was the taking and burnins the city of Athens; for the army was Chamefully repulfed near the flraits of Thermopylas by Leonidas, and the fleet was difperfed and partly deltroyed hy Themitlocles at the ftraits of Salan is, who had only 380 fail under his command. Xerxes was affaffinated by $A_{1}$ tabanes, chief captain of his guards, and his dittinguifhed favourite. See Sparta.

XIMENES (Francis), a juftly celebrated cardinal, bifrop of ''oledo, and prime minitter of Spain, was born at Torrclaguna, in Old Callile, in 1437, and tludied at Alcola and Salamanea. He then went to Rome ; and beine robbed on the road, b:ought nothing back but a bull for obtaining the firft vacant prebend : but the archbifhop of Toledo refuled it him, and threw him in prifon. Beine at longth reftored to liberty, he abtained a benefice in the diorefe of Siquença, where cardinal Gonzales de Mendoza, who was the bithop, made him his grand vicar. Ximenes fome time after entered among the Francifcans of Toledo; hut being there troubled with vifits, he retired to a foltude named Caftanel, and applied himfelf to the ftudy of divinity and the oriental tongues. At his return to 'l'oleds, queen lfahella of Caltile chofe him for her confeffor, and alterwards nominated him archbifhop of Toledo; which, next to the papacy, is the richent dignity in the church of Nome. :This honour (fays Dr Robertfon) he declined with a firmnefs which nothing but the authoritative injunction of the pope was able to overcome. Nor did this height of promation change his manners. Though obliged to difplay in public that marnificence which became his ftation, he himfelf retaised his monaltic feverity. Under his pontifical robes he conilantly wore the coarfe frock of St Francis, the sents of which he ufed to patch with his own hands. IIe at no time ufed linen, but was commonly clad in hair-cloth. He nept always in his habit; molt .frequently on the floor or on boards, and rarely in a bed. He did not tatte any of the delicacies which appeared at his table, but latisfied himCel! with that fimple diet which the rule of his order preCcribed. Notwithftanding thefe peculiarities, fo oppalite to the manners of the world, he pofefled a thorough know. ledge of its affairs, and difcovered talents for bulinefs which rendered the fame of his wifom equal to that of his fanctity." His firft care was to provide for the necefities of the poor; to vifit the churches and hofpitals; to purge his diocefe of ufurers and places of debanchery ; to degrade corrupt judges, and place in their room perions whom he knew to be diflinguifhed by their probity and difinteruted-
nefs. He erefecd a famons univerfity at Aleala; and in I-109 fourded the collowe of St It\&ephonis. Ihace sears after he undertook the l’olyghot rible; and ior that purpofe fent for many learned men to conme iu hion at Tolés. purchafed feven copies is Hebrew'or +200 cor wnis, an yave a great price for Latin and Greek manuterip:s. At this Bialse thry laboured above 12 vears. It coritaine tl e Hebrew text of the Bible; the verfon of the Scptuagini, with a literal'tranfation ; :bes $0^{6}$ st Jerom. and th' Cladide paraphrales of (), kelas; anci Ximen:s ant ted io it a ci:tionary of the Ifehrew nnd Chal dee vords contained in t!.e lible. 'This work is called Jim:urs's Patygig'. 1n 1 I:7 pope Julius If srave him the eardinal's ho:, and king Fer dinand the Catbolic entru?.ed lim with the adminileration of affairs. Cardinal Ximenes was from this ar nment the foul of every thing that poneal in Srain. He ditincuined himfelf at the begiming of his minitlry by difcharging the people from the burdenfone tax called acazale, which bad been continued on accomit of the war a rainf Granada; and lahoured with fuch zeal and fuecefs in the couverfor of the Mahometans, that he made $30-0$ converts, amours whom was a prince of the blood of the kings of Granada. In 1509 cardinal Ximenes extender? the dominions of Ferdinand, by taking the city of Oran in the kingedom of $\Delta$ lyerers. He undertook this coriquelt at his own expence, and marched in perfon at the head of the Spanif! army cloathed in his pontifical ornaments, and accompanied by a great number of ecclefiaftics and monks. Some :ime after, forefeeing an extraordinary fearcity, he crected public sranaries at Toledo, Alcala, and Torrela ruma, and lad them filled with corn at his own expence; which gaines the people's heartz to fuch a degree, that to prefer*e the memory of this noble actiun they had an culogium upon it cut on marble, in the hall of the fenate-houre at Tolejo, and in the market-place. Kirg Ferdinand dying in 1516 , left cardinal Ximenes regent of lis dominions; and the arcliduke Charles, who was afterwards the enperor Challes V. confirmed that nomination. The cardinal immediately made a ruform of the officers of the fupreme council and of the court, and put a tlop to the oppreffion of the grandeers. IVe vindicated the rights of the people agrant the whility ; and as by the feudal cone thention the military power was los. ced in the hands of the nobles, and men of inferior concition were called into the freld only as their raffals, a king with feanty revenues depended on them in all his operations. From this slate ximenes refolved to deliver the crown ; and iffued a proclamation, commanding every city in Caftile to inrol a certain number ot its burgefles, and teach them military cifcipline; he himfelf engaging to provi'c ollicers to command them at the public exoence. This was vigoroully ofpoled? by the nobles; but by his intrepidity and fuperior dedrels lie carried his porint. IIe then endeavoured to diminifn the poffelfions of the nobility, by reclaiming all tlee rrowm-lands, and putting a ftop to the penfons granted by the late king Ferdinand. This adidition made to the revenues enab:ed him to difcharge all the debts of Ferdinand, and to ellablinh magazines of warlike thores. The nobles, alarmed at thefe repeated attacks, hitte?ed lowd conpiairts; but before they proceeded to excremitics, appointed fone grandees of the firtt rank to examine the puweis in confeguence of which he exercifed acts of furls liath authority. Ximenes received them with cold civilit! : produed the teltament of Ferdinand, by which he was appointed regent, together with the ratification of that deed by Charles." I'o both there they chjected; and he endeavoured to eitahlith their validity. As the converfation geew warm, he lece them infenfibly to 3 balcony, from which they had a view of a large buty of troops timer arns, and of a formidable traiu of artiller".
*immes, * Behold (fays hc, pointing to thefc, and raifing lis voice) Xiphias. the powers which I have received from his Catholic ma- jefty! With theie I govern Caftile; and with thefe I will govern it, till the king, your arater and mine, takes porfaffion of his kingdom!" A declaration lo bold and hanshty flenced them, and aftonifhed their aftociates. They faw that he was prepared for his detence, and laid afide all thoughts of a general confedcracy againft his adminiftration. At lenvth, from the repeated intreatics of Ximenes, and the impatient murmurs of the Spanith minititry, Charles V. embarkcu, and landed in Spain, accompanied by his tavourites. Ximenes was advancing to the coaft to meet him, but at Bos Equillos was teized with a violent diforder, which his followers confidered as the effects of poifon. This accident obliginy Ximenes to flop, he wrotc to the kin:, and with his ufual boldnefs advifed him to dituifs all the ? ?angers in his train, whofe number and credit already save offence to the Spaniards, and earnelly defired to have an interview with him, that he might inform him of the ftate of the nation, and the temper of his fubjects. To prevent this, not ouily the Flemines, but the Spanifh grandees, employed all their addercis to keep Challes at a cittance from -rarida, the place to which thic cardizal had removed. His a vice was now flighted and defoifed. Ximenes, confcious of his own integrity and merit, expected a more grateful return from a priace to whom he delivered a kingdom more flourifing than it had been in any tormer age, and a more extenfive autherity than the moft illufrions of his anceftors had ever poffeffed; and lamented the fate of his conntry, about to be ruined by the rapacioufuefs and infolence of forcign favourites. While his mind was agitated by thefe paffions, he received a letter from the king; in which, after a few cold an? formal expreffinns of regard, he was allowed to retire to hiis diocele ; and he expired a few hours after reading it in 517 , in the 8 . At year of his age.

This famous cardinal ought not to be confounded with
Roderic Ximenes, archioifop of Toledo, in the $13^{\text {th }}$ century, who wrote a Hiftury of Spaiu in nine books; zor with feseral other Spanifh writers of the name of Ximenes.

XIPHIAS, in zoology, the SWORDFISH; a genus of fifhes belonging to the order of apodes. The upper jaw terminates in a lone fword-fhapee rofirum, from which it is called the froord-fin : there are no teeth in the mouth; the grill-membrane has eight rays; and the body is fumewhat cylindrical. 'I here is but one fpecies, viz. the gladius, found in the European ucean. This fifh fometimes trequents our coalls, but is much more common in the Mediterranean Sea, efpecially in the part that feparates Italy from Sicily, which has been long cetebrated for it: the promontory Pelorns, now Capo di Faro, was a place noted for the 1 fort of the xiphias, and poffibly the flation of the fpeculatores, or the perforis who watched and gave notice of the appioach of the fifh.

The anciunt method of taking them is particularly defcribed by Strabo, and agrees exactly with that practifed by the moderns. A man afcends one of the cliffs that overhangs the fea: as foon as lie fpies the fifh, he gives nosice, either by his voice or by figns, of the courle it takes. Another, that is flationed in a boat, climbs up the maft, and on feeing the fword-fifh, directs the rowers towards it. As foon as he thinks they are got within reach, he defcends, and taking a fpear in his hand, frikes it into the fift ; which, after wearying itfelf with its agitation, is feized and drawn into the boat. It is much efteemed by the Sicilians, who buy it up eagerly, and at its firft coming into feafon give about fixpence Englifh per pound. The feafon lafts from Miay till Auguft. The anciens ufed to cut this filh uto pieces and, falt it ; whence it was called Tomus Thuri-
anus, from 'Thurii, a town in the bay of Tarentum, where io it was taken and cured.

The fivord-fifh is faid to be very voracious, and that it is a great enemy to the tunny, who (according to Belon) are as much terrified at it as theep are at the fight or a wolf. It is a great eniemy to the wates, and frequently deftroys them. See Balena.

XYLO-ALOES, or Aloe-wood, in the materia medica, is the procuct' of a tree growine in China and fome of the Indian inlauds. Sce Exchecaria.

This drug is diftinguifhed into three forts; the calambac or tambac, the common lignun aloes, and calambour.

The calambac, or tineft alues-wood. called hy authors fig. num aloes praflantiffimum, and by the Chinefe fukbiang, is the moft refinous of all the woods we are acquainted with: it is of a it ht lipongy texture, very porous, and its pores fo filled up with a folt and fragrant refin, that the whole may be preffed an? dented by the fingers like wax, or moulded about by chewing in the mouth, in the manner of maftich. 'This kind, laid on the fire, melts in great parts like refin, and burns away in a few momerts with a bright flame and perfumed fmell. Its fcent, while in the mais, is very fragrant and agreeable; and its talte acrid and bitterifh, but very aromatic and ayreeable. It is fo variable in its colour, that fome have civided it into three kincs; the one varitgated with black and purple; the fccond, with the fame black, but with ycllowifh inftead of purple; and the third, yellow alone like the yolk of an eggo : this laft is the leaft fcented of the three. The variation, however, is owing to the trunk ot the tree being itfelf of threc different colours; and the heart of it is the valuable fort firf defcribed. The two following are fuppofed to be the other parts of the trunk ; thoush this feems coubtiul, efpecially in refard to the laft fort, from the circumftenee mentioncd of its being found in large logs entire, and fometimes only the beart, which, as above noticed, conftitutes the ealambac.

The lignum aloes vulgare is the fecond in value. This is of a more denfe and compact texture, and confequently lefs refinous than the other; there is fome of it, however, that is tpongy, and has the holes filled up with the right refinous matter; and all of it, when' good, has veins of the fame refin in it. We mect with it in fmall fragments, which have been cut and iplit from larger: thefe are of a tolerably denfe texture in the more fulid pieces, and of a dufly brown colour, variegated with refinous hiack veins. It is in this fate very leavy, and lefs fragrant than in thofe pieces which thotv a multitude of little holes, filled up with the fame blackin! matter that forms the veins in others. The woody part of theie laft pieces is fomewhat darker than the other, and is not unfrequently purplifh, or even blackifh. The imell of the common aloe-wood is very agreeable, but not to frongly perfumed as the former. Its tate is fomewhat bitter and acrid, but very aromatic.

The calambour, called alfo agallocbum fylveftre, and lignum oloes mexicanum, is lizht and friable, of a dultiy and often mottled colour, between a durky gieen black and a deep brown. Its.finell is fragrant and ayreeable, but much lefs fweet. than that of ether of the others; and its tafte bit. terifh, but not fo much acrid or aromatic as either of the two former. This is faid to be met with very fiequently, and in large logs; and thefe fometimes entire, fometimes only the heart ef the tree. This is the aloe-wood ufed by the cabinet-makers and inlayers.

This drug is efteemed a cordial taken inwardly ; and is fometimes given in diforders of the fomach and bowels, and to deftroy the worms. A very fiarrant oil may be piocured from it by ditillation; which is recommended in paw ralytic cafes from five to fifteen drops, It is at prefent,

## Y A R $\quad[923] \quad \mathrm{Y}^{\prime} \mathrm{A}$ ' K

hnivever, bust fitte ufed; and would fearce be met with any. the xyfus, In the Grcek gymmafium, the sydarchs was ziynus, where in the Thops, but that it is an ingredient in fome of the old comoofitions.

XYNOECI 1 , in Grecian antiquity, an anniverfary feaft ubferved by the *thenians in honour of Minerva, upon the fixteenth of Hecatombreon, to commemorate their leavin?, by the perfuafon of ihefus. their country.feats, in which they lay diperfed here and there in Attica, and uniting to. gether in one body.
$X Y S T A R C H A$, in antiquity, the mafter or direcior of the fecond oficer, and the gyennafiarcha the firft the former was his lieutenant, and prefided orer the two xytti, and all exercifes of the athletz thercin.

XYS IUS, among the Grecks, war a long portico, open or covered at the top, where the athletz practifed wre?line and runnins: the pladiators, who practifed therein, were called $x y f t i c i$. Amony, the Romans, the xytus was only a: alley, or double row of trees, meeting like an arbour, and forming a thade to walk under.

Yor $y$, the 238 letter of our alphabet : its found is formed by exprefing the breath with a fudden expanfion of the lips from that configuration by which we exprefs the vowel $u$. It is one of the ambigenial letters, being a cononant in the beginning of words, and placed before all vowels, as in yard, yieid, young, \& c. but before no confonant. At the end of words it is a vowel, and is fubltituted for the found of $i$, as in try, defcry, Eic. In the middle of words it is not ufed fo frequently as $i$ is, unleis in words derived from the Greek, as in chyle, empyreal, \&cc. though it is admitted into the middle of fome pure Englifh words, as in dying, fying, \&c. The Romans had no capital of this letter, but ufed the fmall one in the middle and lat fyllables of words, as in coryambus, onyx, martyr. Y is alfo a numeral, fignifying 150 , or, according to Baronius 159 ; and with a dafh a-ton, as $\overline{\mathrm{Y}}$, it fignified 150,602 .

YACHT, or Yatch, a veffel of Atate, ufually employed to convey princes, ambaffadors, or other great perfonages, from one kingdom to another.

As the principal detign of a yacht is to accommodate the paffengers, it is ufualiy fitted with a variety of convenient apartments, with fuitalle furniture, according to the quality or number of the perfons contained therein.

The royal yachts are commonly rigoed as ketches, except the principal one relerved for the fovercign, which is equioped with tbree maits like a fhip. They are in general ele, antly furnifhed, and richly ornamented with fculpture; and always commanded by captains in his majetty's navy.

Befides thefe, there are many other yachts of a fmaller kind, employed by the commiffoners of the excife, navy, and cuftoms; or ufed as pleafureboats by private genticmen.

## YAMS. See Droscorea.

YAMBOO. See Eugenia.
YARD of a SHIp, a long piece of timber fulpended upon the mafts of a thip, to extend the fails to the wind. See Mast and Sall.

All yards are either fquare or lateen; the former of which are fufpended acrofs the mafts at right ansles, and the latter obliquely. See Plate CCCCXLIV. fig. 1.

I'he fquare yards are nearly of a eylindrical furface. They taper from the middle, which is called the flings, towards the extremities, which are termed the yard-arms; and the difance between the flines and the yard aums on each fide is by the artificers divided into quarters, which are diftinguifhed into the firf, fecond, third quarters, and yard-arms. The middle quarters are formed into eight Squares, and each of the end parts is foguret like the tiu-
flum of a cone. All the yards of a fhip are fquare except Ÿard. that of the mizen.

The proportions for the lencth of yards, according to the different claffes of ships in the Britith navy, are as fullows:


To apply this rule to practice, fuppofe the gun-deck 144 feet. The proportion for this length is as 1050 is to 575 , fou is $1+t$ to 83 ; which will be the length of the main-yard in feet, and to of all the reft.

Guns.
roco main-yard:: $\left\{\begin{array}{l}820: \\ 817 \\ 8,40:\end{array}:\left\{\right.\right.$ mizen-yard $\left\{\begin{array}{c}10090806044 \\ 70 \\ 24\end{array}\right.$
1000: main-yard : :
x 000 : fere-yard : :


1000: main toptil yard
$\left\{\begin{array}{l}i 19: \\ i=6 \\ 715\end{array}:\left\{\right.\right.$ fure tupfail-yard $\left\{\begin{array}{l}i 0, \\ 24 \\ \text { a } 1 \text {, she reft }\end{array}\right.$
1000: main topfiil-yard: : main tup gall. ya-d ail the rat-


Crofs-jack and Sprit-fail yards cqual to the fore toplail. yard.

Sprit-topfail-yard equal to the fore top-gallant-yard.
The diameters of yards are in the following proportions to their length.

The main and fore yards five fevenths of an inch to one yard. The topfail, crofs jack, and \{prit-fail yards, ninefourteenths of an inch to one yard. I he top gallant, mizen top.fail, and fprit-fail topfail yards, cight-thirteenths of an inch to one yard.

The mizell yard five-ninths or an inch to onc yard.
All ftudding- -ail booms and yards half an inch to one jard in leneth.

The lifts of the main-yard are exhibited in the above figure by $g g$; the horfes and their firrups by $b, i$; the reeftackles and their pendents by $k, l$; and the braces and brace-pendents by $m, n$.

The lateen-yards evidently derive their names from ha-

## Y A W

ving been pecul'ar to the ancient Romans. They are ufually compufed of \{everel pieces faftened together by wooldings, which alfo ferve as fteps whereby the failors climb to the peek or upper extremity, in order to forl or calt loofe the fail. .

The mizen-yard of a fhip, and the main-jard of a bilander, are hung illiquely on the vall, almott in the fame manner as the lateen-yard of a xebec, fettee, or polacre.

Yard, a medure of Jength ufed in Britain and Spain, corifiling of three feet, chisfly to meafure cloth, ftuffs, \&c.

2erd-Arm is that half of the yard that is on either fide of the maft, when it lies athwart the flip.

Yards alfo denctes places belonging to the navy, where the fhips of war, A.c. are laid up in harbour. - 'I here are belonging to his majetly's navy lix great yards, viz. Chatham, Dtptfurd, Woolwich l'or timouth, Sheernefs, and Plymouth; thefe yards are fitted with feveral docks, wharls, lanches, and fravisis places, for the building, repairing, and cleaning of his majelty's mips; and therein are lodged great quañtities of timber, malts, planks, anchors, and other materials : there are alfo convenient flore-houfes in each yard, in whieh are laid up vall quantities of cables, rigging, fails, blocks, and all other fonts of fores needful for the reyal navy.

YARE, amon-5 failors, implies ready or quick: as, be yare at the helm ; that is, be quick, ready, and expeditious at the lielm. It is fometimes alfo ufed for bright by feamen: as, to keep his arms yare; that is, to keep them clean and bright.

Yare, a river of Norfulk, which rutrs from wef to eaft through that county, paffing by Norwich, and falling into the German fea at Yarmouth.

YARMOU'HH, a fea-port town of Norfolk, with a market on Wednefdays and Saturdays, and a fair on Fricay and Saturday in Eafter-week for petty chapmen. It is feated on the river Yare, where it falls into the fea; and is a place of great itrength, both by art and nature, being almoft furrourded with water: and there is a draw-bridge ever the river. It is etteemed the key of this coalt, and is a clean liandfome place, whofe houles are well built, it being a confiderable to $\% \mathrm{r}$ for trade. It has one large church, and a neat chapel, and the Reeple of St Nicholas's is fo high that it lenves for a fea mark. It is governed by a mayor. The harbour is a very fine one, thongh it is very dangerous for ftranyers in windy weather; and it has for its fecurity a pretty flrong fort. It is 27 rilies cafl of Norwich, and 112 north-ealt of Londorio E. Long. I. 55 . N. Lat. 52. +5.

Yarmoute, a town of the Ife of Wight, in Hamphire, with ạ market on Fridays, and one fair on July 25 th :or toys. It is feated un the wetern part of the inland, on the fea-fiore, and is encompaffed with water; for, not many years ago a channel was cut through the feminfula, over which there is a craw bridge, and it is defended by a Rrong caltle on the quiay. It is a handfome place, whole boures ate chicfly built with fone, and covercd with hate; and it fends two members to parliament. The market is now difufd. W. Long. 1. 28. N. Lat. 50. 40.

YA.RN, weol or flax fpun into thread, of which they weave cloth Sce Cloth.

## YARROW, in botany. Sec Achiletea.

FAWNING, an involuntary opening of the mouth, ge nerally profuced by wearinefs or an inclination to dlecp. Yawning, according to Eoerhase, is performed by expanding at one and the fame time a!l the mufeles capable of fpontaneots motion; by greatly extending the lungs; by drawing in gradually and llowly a large quantity of air; and gradually and flowly breathing it out, after it has been

24 ] Y E A
retained for fome time and rarifed; and then reforing the mufcles to their natural fate. Hence the effect of yawning is to move, accelerate, and equally diftribute all the humours through all the veffels of thic body, and confc. quently to qualify the mufcles and organs of fenfation for their various functions.
Sanctorius obfersci, that a great deal is infenfibly difclarged, when rature endeavours to get rid of the retained perfinatle matter, by yawning and litretching of the limbs. To thefe a perfon is molt inclined juft after fleep, becaufe a greater quantity going off by the pores of the flkin than at other times, whenfoever a perfon wakes, the increafins contraction that then happens clofes a great deal of the perfipirable matter in the cutaneous paffages, which will continually give fuch irritations as excite yawning and firetching ; and fuch motions, by fhaking the membrancs of the whole body, and Rifting the contacts of their fibres, and the incloted matter, by degrees throw it off. Hence we fee the reafon why healthful Itrong people are molt inclined to fueh motions, becaufe they perfpire moll in time of neep, and therefore have more of the perfpirable matter to lodge in the pores, and greater irritations thereunto. The advantages, of fome little exercife juit after waking in a morning are confiderable, as it throws off all the peifpiable matter that is ready for its exit out of the body. When yawning is troublefume, Hippocrates fays that long deep refpitation or drawing in the air at long intervals cures it.

YEAR, in allronomy and chronology. See Astronomy, no 347. p. s2c. and Kalendar.

The ancient Roman year was the lunar year, which, as firt fettled by Romulus, conifited only of ten months; viz. 1. March, containing 31 daye. 2. April, 30. 3. May; 31. 4. June, 30. 5. Quintilis, 31 . 6. Sextilis, 30. September, 30. 8. October, 35. 9. November, 30. 10. December, $300-$ in all $30+$ days; which came fhort of the true lunar year by 50 days, and of the folar, by 61 days. Numa Pompilius corrcted this irregular conflitution uf the year, and compoled two new months, January and Fo. bruary, of the days that were ufed to be added to the former year.

The ancient Egyptian year, called alfo the year of Natoo naflar, on account of the epocha of Nabunalfar, is the folar year of 365 days, divided into 12 months, of 3 ว days each, befides five intercalary days added at the end. I he names, \&c. of the months are as follows: 1. Thoth. 2. Paophio 3. Athyr. 4. Chojac. 5. Tyli. 6. Meckeir. 7. Phamenoth. 8. Pharmuthio 9. Pachon. 1o. Pduni. 11. Epiphi. I2. Nefori; befide the nutpat exapopurax

The ancient Greck year was lunar; confiting of 12 nonths, which at firts had 30 days apiece, then alternately $3 \circ$ and 29 deys. computed from the firte appearance of the new moon; with the addition of an embolimic month of 30 days every 3 d, 5 th, 8 th, 11 th, $14^{\text {th }}$, 16 th, and $19 t^{\text {th }}$ year of a cycle of 19 years; in noder to keep the new and full moons to the fame terms or feafons of the year. Their year cummenced with that new moor, the full moon of which comes next atter the fummer fultice. The order, \&c. of their months was thus: 1. 'Frarome xiav, containing


 2rinav, 29. 12. Ixproparciv, jo.

The aricient Jewith year is a lunar jear, confining commonly of 11 months, which alternately contain 30 and 29 days. It was made to agree with the folar jear, either by the adding of 11 , and fumetimes 12 days, at the end of the year, or by an embulifmic month. The names and quanti-

## Y E A

ties of the montlis ftand thus: 1. Nifan, or Abib, 30 days. 2. Jiar, or Zius, 29. 3. Siban, or Siwan, 30. 4. Thammuz, or Tanmuz, 29. 5. Ab, 30. 6. Elul, 29. \%. Tiffi, or Ethanim, 30. 8. .ifarckelvam, or Bul, 29. 9. Cineu, 30. 10. Tebeth, 27. 11. Sabat, or Schebeth, ©0. 12. Adar, in the embolifmic year, 30. Adar, in the common year, was but 29. Note, in the detenive year, C:leu was only 29 days; and in the redundant year, Marchelvam was 30.

The Perfian year is a nolar year of about $36 ;$ deys; confifting of 12 months of 30 days each, with 5 intercalary days added at the end.

The Alabic, Mahometan, and Turkifh years, cailed alfo the gear of the Ifegira, is a lunar year, equal to 354 days ${ }_{-1} 8$ hours and 48 minutes, and coniifts of 12 months, which contain alternately 30 and 29 days.

The Hindoo year difers from all theef, and is indeed different in different provinces of Ir.dia. The bef account that we have of it is by 3 Ir Cavendin, in the Phd. Trani. of the Royal Soc:e:y of Landon for the year 1702. "Defure I fpeak of the civil year of the Hindoos (fays this eminent philofopher), it wiil be proper to fay a feiv words of the aftroncmical year, by which it is regulated.
"The a"fronomical jear benins at the inftant when the fun comes to the firt poiat of the Hindoo zodiac. In the year 100 , it began ca April gth, at 22 h . 14 after midnizht of their firt meridian, which is about $+1^{\prime}$ of time we:t of Calcutta; bat, accordiag to Mr Gentil's account of the Indian atroromy, it becan 3 h. $24^{\prime}$ earlier. As this year, boweser, is lenger than ours, its commencemert falls contisually later, in refpect of the Julian year, hy jo' $25^{\prime \prime}$ in four years. 'Ihis year is divided into 12 months, each of which correfpends to the time of the jun's itay in fome lign; fo that they are of difierent !engtlos, and feldom begin at the beginning of a day.
"The civil day in all parts of India becins at funrife, and is divided into 50 paris called dandos, which are again divided into 6 palas. In thure parts of India in which the Berares almanac, or as it is there called patras, is uted, the ciril year is lumifolar, confifing of 12 lunar months, with an intercalary month inferte? beeseer them occefionally. It begins at the day after the r.cew moon next betore the beginning of the folar year. The lunar month is divided into 30 parts called teethics; thefe are not frictiy of the fame length, but are equal to the time in which the moon's true motion from the fun is $12^{\circ}$. Frum the new moon till the mroon arrives at $12^{\circ}$ diflar.ce from the fur is called the firft teetbee; from thence till it comes to 24 , is called the fecond trithee; and fo on till the full moon, aster which the teeihees return in the fame crder as before.
"The civil day is confantly calied by the number of that teethee which expires curing the courfe of the day; and as the teethee is fonetimes longer then one day, a day fome. times occurs in which no teethee ends. Whei this is the cale, the day is called by the fame murbiber as the following day ; fo that two biccetine daya go by the farre nai.e. It oftener happens, towever, that two tethees end on the fame day ; in which cafe the number of the firit of them gives name to the day, and there is no clay called by the number of the laft, fo that a gap is made in the order of the cays. In the latter part of the month tlie days are counted from the full moon, in the fame manae: as in the former part they are counted from the new moon; only the laft day, or that on which the naw moon happens, is called the $30 \%$, infead of the 15 th. li appears, thereforc, that each lalf of the month contantly bezins on the day afte: that on which the new or full moon falls; only fumetimes the half montr be fins with the fecond day, the firt being wainting.

## Y E A

"This manner of countintr the days is fufficiently intricate; but that of counting the montlis is still more fo.
"The civil year, as was before faid, tegins at the cizy after the new moon ; and, moreover, in the years which tase an intercalary month, this month begins at the day after the new moon; but notwathltanding this, the ordinary cirit month begins at the day after the full moun. To mate their method more intellizible, we will call the time from now monn to new moors the natural month. The civil month Vinakha, :he firtt in the liindoo kaluder, which extends from the g:h of our April to the :=th $0^{\circ}-4$ ay, berins at the day after that 〔ull monn which i, rearelt to the intant at which the fua eriters ILena, the $r$ nt in order of the In. dian digns, whether before or after ; however, it is eot always accurately the nearef.
"A coniequance of this way of counting the months iz, that the firlt lialf of Chitra, the 12 at month in the Indian kalender, extending from March the 1 oth to Appil the gth, falls in one gear, and the latter half in the fullowint year ; and whenever the fun enters no ti in during a natural month, this month is intercalary. The number o: days in the mo:th varies from 29 to 33. Indeed the Hinduo months, both folar and lunar, confitt weither of a determiuate number of days, for are rezulated by ainy cyele, but deperid folely on the motions of the fun and moon, fo that a Ilindoo has no way of knowing what day of the nomeh it is but by confultiog his almanae; and what is more, thes month ought tometimes to begin on different days, in different places, on account of the difference in latitude and los. gitude, net to mention the difference which may arife from crrors in computation. 'This maie ot computing time mult be attended with many i::conveniences; hit in the trarfactions of civil life the Hinduos do no: much regard it. A difagrement, however, in the computation of the teeshec, which fometimes alfo happene, occalions no frall perplexity ; becaule by the teethees or lunar days are reyulated mott of their religious feftivals. Every Brahnuin in charge of a tcmple, or whofe duty it is to announce the times for the oblervance of religious ceremonies, is therefore furnifhed with one of their almanacs; and if he be an aitronomer, lue makes hich corrections in it as the difference oi latitude and longritude render necelary."

Y「.ists, or yest, a head or fem aing upon beer or ale while working or tematriting in the sat. Ste Brew. :w

It is ufed for a leaven or ferment in the bsking of bread. as fervin s to tweti or purf it tup very conliderably in a little time, and to make it much lighter, lutser, and niore celicate. See Baking, Bar:a, and Bz. ad.

Mr Herry has publitined a method of oreparines articiziz: yeald, by which grod bread ray be nate vithout the frattarue of any othe: fermat. The method is this: Boil in un: and water tozether to the cor lititence of tracale, and when the mixture is cold faturate it with fixed air. Pour the mixture thus laturated into one on more large buttles o: nateow-mouthed :ass ; courer it over lookty with paper, and upo. that lay a Siate or board with a weigl-t to keep it Atcaut. Place the setel ir a fituation where the therors. meter w:ll fand from $75^{\circ}$ to $s^{\circ}$, and Atir up the mistuc two or three tim:es in 24 hemre. Ir about two davs fuch a degree of fermentation will lave taice place, is to give the mixture the appearance of yeait. With the yealt in this fate, and before it has acquited a thorourḩly vinous tirall, mix the quantity of flour intended for bread, in the propurtion oif fix poknd of four to a quart of the yealt, and a mit. ficient ootten c: wata: miter. Kiead thein well torgether

## Y E L <br> Y O L

Yraft in a prope: *effel, and covering it with a cloth, let the dough ftand for 12 hours, or till it aupears to be fufficiently fermented in the fore mentioned dexrree of warmth. It is then to be formed into loaves and balked. Mr Henry adds, that perhaps the yeait wonld be more perfe气, it a decoction of malt were ufed intead of fimple water.

It has latcly been cilcovered, that a clecoction of malt alone, without any addition, will produce a yeat proper enou h for the purpofe of brewing. This difcovery was made by Jufeph Senyor, fervant of the reverand Mr Mafon of Alton near Rotheratn; and he received for it a reward of L. 20 from the Society for promoting, Arts, Manufactures, and Commerce. 'The procefs is as follows: Procure three earthes or wooden veffels of different lizes and apertures, one capable of holding two quarts, the other three or lour, and the third five or fix : boil a quarter of a peck of malt for about eight or ten minutes in thrce pints of water; and when a quart is poured off from the grains, let it ftand in the firft or finaller veffel in a cool place till not quite cold, but retaining that degree of heat which the brewers ufually find to be proper when they begin to work their liquor. Then remove the veffel into fome warm fituation near a fire, where the thermometer ftands between 70 and 80 deprees Fahrenheit, and there let it remain till the lermentation beeins, which will be plainly perccive? within 30 hours: add then two quarts more of a like decoction o! malt, when cool, as the firf was ; and mix the whole in the fecond or lar.ter veffel, and fir it well in, which muft be repeated in the ufual way, as it rifes in a common vat: then add a fill greater quantity of the fame decoction, to be worked in the largeft veffel, which will produce yeat enougls for a brewing of 40 gallons.

Common ale yeaft may be kept frefh and fit for ufe feveral monll's by the folluwins method: Iut a quantity of it into a clofe canvas bag, and gently fqueeze out the moifture in a forew-prefs thll the cmaining matter be as firm and 1liff as clay. In this flate it may be clofe packed up in a tight cafk for decuring it from the air; and will keep frefh, found, and it for ufe, for a lons time. 'This is a fecret that nimbt be of great ufe to the brewers and diftulers, who, thourh they employ very large guantities of yealt, feem to know no method of preferving it, or raifing nurferies of it ; for want of which they tuftain a very confiderable lofs; whereas the bewers in Flanders make a very great advan. rage of fupplying the malt diflillers of Holland with yeaft, which is rendered lafting and fit for carriage by this eafy expedient.

YELI, one of the inlands if Shetland, lying north-ealt from the main land, and divided from it by an arm of the fea, called 2ell. Sound. By fome it is thought to have been the Thule of the ancients. In the old deicriptions it is faid to be 20 miles lons and 8 broad. It is very mountainous and full of mofs; but there are pretty confederable paltures in which they feed a great many fleep; and it alfo affords plenty of peat. It has eight large harbours, which would not be thought defpicable in other countries. Anciently it feems to have been pretty populous, fince there are in it three churches, iwenty chapels, and many brughs or Pictifh forts.

YELLOW, one of the original colours of light.
Tellon-Colurer for Houfe-puinting. Sce Chemistry, no 699

Naples $\mathrm{F}_{\text {FLLorf, }}$ a beautiful colour much ofed by painters, formerly thought to be prepated hom arfenic, but now dif. covered to have lead for its bafis.

[^19]YFMMEN, province of Arabia, ftetching alonir the $\mathrm{Y}_{\mathrm{in}}$ Red Sca and Indian Ocean, and formms, a part of the countiy onee known hy the name of A rabia Felix.

YEOMAN, the firft or hi heft desrec among the ple. beians of Engl and, next in order to the gentry.

The yeomen are properly fretholders, who having land of their own, live on good hubandry.

Yromin is alfo a title of offee in the king's houfehold. of a middle place or rank between an ufter and a proom.
 rank under gentry, and of larser Itature than ordinary, each being reoulured to be lix feet high. At prefent there are but 100 yeomen in conflant duty, and -0 more not in duty; and as any of the 100 dies, his place is fupplied out of the 70. 'They go dreffed after the manner of King Hen. VIIL.'s time. They formerly had diet as well as wages when in waiting; but this was taken off in the reign of Queen Anne.

YES'l', or Yeast. See Yeast.
YEIV, in botany. See Taxus.
YNC A, an appellation anciently given to the kings of Pert, and the princes of their blood; the word literally figs nifyine, lord, king, emperor, and royal blood.
$\mathrm{IO}+\mathrm{K}$, or Yoxe, in a sriculture, a frame of wood fitted over the necks of oxen, whereby they are couplcd together, and harneffed to the plough.

Ioss of Land, in our ancient cuftoms, was the fpace which a yoke of oxen, that is, two oxen, may plow in one day.

YOLI, the yellow part in the middle of an egg (fee EGG). It contains a lymphatic fubstance mixed with a cer$t$ ain quantity of mild oil, which, on account of this mixture, is foluble in water. When expofed to heat, it affumes a confiftence not fo hard as the white of the egg; and when bruifed gives out the oil which it contains, This oil has been ufed externally as a liniment.

YONNE, a river in France, which rifing in Burgundy, and tunning north through Nivernois and Champaign, falls into the Seync at Monterau fur Yonne.

YORK, in Latin Eboractrm, the capital of YorkThire in England. 'This city is fo ancient that the orisin of it is uncertain. In the time of the Romans a legion was flationed here, it being then the capital of the Brigantes; and here died the emperor Severus, and Dlavius Valetius Conftantius Chlorus, father of Conitantine the Great. There was then allo a temple of Bellona here, and no lefs than three military ways went from hence. In the time of the Saxons it was erected into an archbiftopric by Pope. Honorius, to which are now fubject the bifhoprics of Chetter, Durham, Carlifle, and the Ifle of Man ; though anciently is bihoprics in England, and all Scotland, were. A horn is Atill kept in the minifter, by which Ulphius, one of the Saxon princes, beftowed all his lands and revenues upon the charch.

This city fuffered very much during the ravages of the Danes; but, after the conqueft, it began to flourif again. The cathedral, which colt a long timc and a sreat deal of money in building, is a moft ftately Gothic pile. Its chap-ter-houfe is particularly admired for its painted slafs, its fine marble Italls, its pillars of alabatter, and curious contrivance. In it is the following line in grold letters:

Ut Rofa, flos florum, fic ef Domus ifla Doworum.
The choir is remarkable for its fine carvings, particularly the fatues of all the Englifh monarchs; and the windows are exquifitely painted with the hiltory of the Bible. The lanthorn fteeple is 70 feet fquare, and 188 high, and the windows are 45. At the fouth end is a circular light, call.
ed the marigold windoze from the colour of its clafs; end at the north end is a very large one, whofe painting repre fents embroidery.

Thic sity is generally recknned the fecond city in Eng. lan.! ; but though it itands upon more ground, it is inferior in trade, wealth, and number of people, to Brifol. The inhabitants are reckoaed at $12,78+$. It is fituate in a fine plain, it the middle of the fhire, on both fides the Oufe, walled and divided into four wards, containing 28 parihes. It enjoys large privilegcs and immunities, conferred upon it by a fuecefion of kings from Henry 1I. and its chie? ma. giftrate has the title of lord moyor, which is an honour pecuFiar to it and London. Richard If. made it a county of itfelf. The confervancy of moft of the rivers of the county, within certain limits, belongs to the lotd mayor and aldermen. The middle arch of the bridge here over the Oule is thought to equal the Rialto at Venice in architecture, height, and Breadth, the diameter being 8i feet, and the height git Though this city is 60 miles dillant from the fea, yet fhips of 70 tons burden come up the river to it. The town-houle or Guild-hall ftands upon the bridge, and is fuperior in all refpects to that of London. In the Popißn times there werc nine abbeys here, and a valt Eumber of churches; but of the latter there are only 17 now. The Atceple of that of Allhallows is reckoned the fineft in England The archbifhop has a tine palace; and the affembly-room, defigned $5 y$ the earl of llurlington, is very noble. Here are plays, affemblies, concerts, and the like entertainments, at fonc houfe or other, almof every night in the week. In the old calte, built originally by William the Conqueror, and repaired in 1701, the affizes are kept. It ferves alto for the county-gaol, which is the neateft ard pleafanteft in Encland, with an alea larger than that of the Kine's.bench, and it has a handfome chapel in it, with a good allowance for a preacher. This city has lones given the title of duke to fome brarich of the royal family.
The plenty aod cleapnefs of provifions induces many per:fons of imall fortune, or that woult live frugally, to take up their abode here; and the venerable remains of Roman antiquities, and thnfe of a later date, as abheys, churches, and caftes, procure this city a vift from evety curious tra. veller. Many Roman altars, urns, coins, infcriptions, \&c. have been found; and Saxon coins are ftill extant that have been fruck here. The members for this city have precedence of all others, except thofe of London, in the henfe of commons. An infirmary, atter the manner of thole of Bath, Prifol, \&c. hath been erected in it ; and a cotton manufacture eftablified and brought to great perfection. liefides four weekly markets, it has a preat many fairs; one, in particular, every other Thurday for cattle and heep. W. Long. 1. I. N. I.at. 53.59.

YORKSHIRE, the laryeft county of Encland, bounded on the fouth by Derbythire, Nottingham! ire, and Lincolnhise; on the north by Durham and Weltmoreland: on the eaft by the German Ocean; and on the weft by lancafthire and a part of Chefhire. - It is upuards o: 80 miles in length from eaft to wefl, nearly as much in breadth, and about 360 in circumference, consaining, in the whule, 26 hundreds or wapentakes, 49 market-towns, 563 parifhes, 242 vicarases, with many chapols of eare, and 2330 villages. Its area is computed by iome at 4684 fquate miles, by others at $2,770,000$ acres, and its inhabitants at upwards of $; 30,000$. It is divided into thrce parts or ridiugs, viz. the Weft, Ezat, and North; fornominated from thi ir fituation, in refpect of the city of Y:nk. Each of there is as large, if not larger, than any ordina:y county. There are other civifions, as Richmondihire, Allertonfhire, How-

## 927 Y 0 R

denhirc, Hallanhire, Craven, Clevcland, Mar贝land, Hol. Nevyon, dernefs, \&\&c.
As the foil and face of the country vary greatly, fo does the air. In the hilly parts the air is gond, but the foil very indifferent : of the lower fome are ma: my, others drier, and the foil of both rick ; tut the air of the former is more foggy and unhealthy thian that of the loteer. The mann:tactures of this country are cutbery and liard-wares ; particularly knives, bits, and tpurs; bue tlee p:incipal are ftockings and woollen cloth, with which it lufplies in a great meafure Germany and the North. As to the produce, it ahounds in corn, cattle, horres, lead. and iron, cozl, wood, lime, liquorice, alu=, jet, acc. It lies wholly in the northern circuit, a:d m"ch the greater part of it in the diocele of York: that only whech is called Rai bmoniflere belongine to the diocele of chefter. The members it fends to parliament are 30 ; of which two are for the Thire and 23 for the towns.

Niex. York, one of the United States of Amprica, is bounded toward; the fouth-eall by the Atlansic Ocean; eall by Connecticut, Maffachufets, and Yermort ; north by the 4 ith degree of latitude, which divides it 'rom Canada; northwe ?wardly by the river lioquors or St Lawence, and the lakes Ontario and Eric ; fouthweft and fouth by Pennfylvania and New Jerfey. The whole !ate coatains about $44,=00$ fquare miles, equal to $28,160,=00$ acres.

The fettlements already made in this flate are chiefiy noon two narrow oblonss, extencing from the cit? of New Yoik ealt and north. The rne tatt is Ing IItan!, which is $1+0$ miles long, and narrow, and furrounded by the fea. The one extending north is about 40 miles in breasth, and bifected by Hudfon's river. And fuch is the imerfect:on of the whole fate ivy the brarches of the Hudfon, the Delaware, the Sufquehantiah, and other large rivers, that tleere are few places throurhout its whole extert which are more than 1 ; or 20 miles trom funie nevigable Atrean. Therese are tew lifh in the rivers, but in the bronks are plenty of trout ; and on the lakes yellow perch, fun-fith, talmon-trov:, casff h, and a variety of others.

The State, to fpeak generaily, abounds with lakes, fome of falt and others of tre? water. It is interfeced by rid es of mountains runsing in a vorth-eall and foush weit dirtction. Beyond the Allegany mountains, howewer. the conrtry is a dead level, of a fime rich foil, covered, in its nat lial ftate, with maple, beach, bich, cherry. black.walni :, locuft, bickory, and forne mulberry reces. On the tanks or lake Erie are a few cleftuut and oak rilges. Heminck fwamps are interfperfed thinly through the country. fill the ceetzs that emper into lake Erie have falls, which afford many excellent mill feats. Laft of the Alleyany nountains, llic country is broken into hills with rich intervening vall.ys. The hills are clothed thick with timber, and whea cleared afford fine pafture; the valleys, when cullivated, poduce wheat, l:emp, flax, neafe, glais, oats, Indian en:n. Of the commodities produced from cultere, wheat is the Raple; of which inmmente quantities are raied and exported. Indian corn and peafe are likewife taited for exportation; and rye, oats, barlcy, \&c. for home corfur.ption. In fume parts uf' the State excellent dairies are kept, which funnild for the market butter and cheefe.

The fituation of New York, with refper to forcizn raarkets, has decidedly the prefertnee to any other of the Tinited States. It has at all feaf ins ol the year a hort and eaty accels to the octan. Its expouts to the e ett ladies are, bifecit, Deafe, Indian corn, apples, onions, buards. flaves, horles, fhetp, butter, cheele, pickled cyllers, bect, and fork. Hut wheat is the flaple commodity of the Staie, of which

Newsorb ro tefs than 6,77500 bufels were exported in the year 1775, belides 2555 tons of bread and 2828 tons of flour. lifpectors of flour are appointed to prevent impofitions, and to fee that none is exported but that which is decmed by then merchantable. Befides the above-mentioned articles, are exported flax-feed, cotton wool, farfaparilla, coffec, indigo, rice, pig-iron, bar-iron, pot-afl, peart-afh, furs, deerAfins, logwood, fuftick, mahogany, bees wax, nil, Madcira wine, rum, tar, pitch, turpertine, whale fins, fifin, fuzars, muiafte, falt, tolacco, layd, \&ce. but mofl of thefe articles are inported for re-exportation. In the year 1774, there were employed, in the trade of this State, 1075 veffels, whote tonuage amounted to $40,3: 2$.

Siace the revolution the literature of the State has engaged the attention of the lepilature. In one of their earlict feflions an act pafied, conftituting 21 gentlonen (of whom the governor and lieutenant-guvernor for the time being are members ex officiis) a body corporate and politic, by the name and ftyle of "The regents of the university of the State of New York." They are iutrulted with the care of literature in general in the State, and have power to grant charters of incorporation for erecting colleges and academies throughout the ftate -are to vifit thefe inflitutions as often as they fhall think proper, and report their tate to the legiflature once a-year. All degrees above that of matter of arts are to be conferred by the regents. A univerfal toleration is 乡ranted in religion.

The fupreme leginative powers of the State are vefted in two branches, a fenate and affermbly. The nembers of the fenate are elected by the frecholders of the State, who pof fefs frechold eitates to the value of L. roo clear of debts. For the purpofe of electing feriators, the State is divided into four grcat diftricts, each of which choofes a certain number.
'The affembly of the State is compofed of repeefentatives from the feveral counties, chofen annually in May. Every male inbabitant of full agge, who has refided in the State fix monthe preceding the day of election, and poffefing a fieehold to the value of L. 20 , in the county where he is to give his vote ; or has rented a tenement therein of the yearly value of tonty fhillings, and has been rated and actually paid taxes - is intitled to vote for reprefentatives in affembly. The number of reprefentatives is limited to 300 .

The fupreme exccutive power of the State is vefted in a governor chofen once in three years by the freemen of the State. The lieutenant governor is, by his office, prefident of the fenate ; and, upos an equal divifion of voices, has a cafting vote; but has no voice on other occafions. The governor has not a feat in the legiflature; but as a member of the council of revifion and council of appointment, he has a valt influence in the State. The council of revifion is compofed of the chancellor, the judiges of the fupreme court, or any of them, and the governor. In the year 1790 the number of inhabitants in this State was 340,120 , of whom 21,324 werc negroes.

Nerw-Yokh, a city of North America, capital of the State of the fame name. It is lituated at the fonth well point of an ifland, at the confluence of Hudion and Eaft rivers, and is about four miles in circumference. The fituation is both healthy and pleafant. Surrounded on all fides by water, it is refrefled by cool breczes in furmmer, and the air in winter is more temperate than in other places under the fame parallel. York Ifland is 25 miles in length, and hardly one in breath. It is joined to the main by a bridge called King's Bridfe. The channels between Long and Staten Inands, and between Long and York Iflands, are fo narrow as. to occafion an unutual rapidity of the tides, which is in-
crenfed by the confluence of the waters of Hudfon and Ean Yo rivers. This rapidity, in general, prevents the obltruction of the channal by ice. There is no bafon or bay for the reception of hips, but the road where they lie in Eaf river is defended from the violence of the fea by the iflands which interlock with each other; fo that, except that of Rhode Illand, the harbour of New liork, which admits fhips of any burden, is the beft of the United States. The number of inhabitants in 1786 was $23,61+$. New York is 07 miles north eaft of Philadelphia, W. Long. 74.5. W. Lat. 40. 43.

YOUNG (Dr Edward), was the fon of a clergyman of the fame name, and was born about the year 1679 . When fufficiently qualified, he was matriculated into All-Souls college, Oxford; and defigning to follow the civil law, he took a degree in that profeffion. In this fituation he wrote his poems called The Laft Day, publinhed in 170.7; which coming from a layman gave univerfal fatiofaction: this was foon after followed by another, intitled The Forie of Religion, or $V^{\text {ranquifbed }}$ Love. Theic productions gained him a refpectable acquaintance; he was intimate with Addifon, and thus became one of the writers of the Spectator: but the turn of his mind leading him to the church, he took orders, was made one of the king's chaplains, and obtained the living of Welwyn in Hartfordflire, worth about I.. 500 per annum, but be never rofe to higher preferment. lior fone years before the death of the late prince of Wales, Dr Yount attended his court pretty conitantly; but upon his deceafe all his hopes of church preferment vanihed; hersever, upon the death of Dr Hales, he was taken into the fervice of the princefs-dowager of Wales, and fucceeded him as her privy claplain. When pretty far advanced in life, he married the lady Elizabeth Lee, daughter of the late earl of Litchfield. This lady was a widow, and had an amiable fon and daughter, who both died young. What he felt for their lofs, as well as for that of his wife, is finely expreffed in his Night Thoughts, in which the young lady is characterifed under the name of Narciffa; her brother by that of Philander; and his wife, though namelefs, is frequently mentioned; and he thus, in an apoltrophe to death, deplores the lofs of all the three.

> Infatiate archer, could not once fuffice!
> Thy fhaft flew thrice, and thrice my peace was fain, And thrice ere thrice yon moon renew'd her horn.

He wrote three tragedies, The Revenge, Bufiris, and The Brothers. His fatires, called Love of Fame the univerfal Paffion, are by many efteemed his principal performance; though Swift faid the pnet fhould have been either more angry or more merry: they have been characterifed as a Atrins of epigrams written on one fubject, that tire the reader before he gets through them. His Complaint, or Night Thoughts, exhibit him as a moral and melancholy poet, and are efteemed his matterpiece. They form a fpecies of poetry peculiarly his own, and in which he has been unrivalled by all thofe who attempted to wite in this manner. They were written under the recent preflure of hus forrow for the lofs of his wife, daughter, and fon-in law ; they are addeffed to Lorenzo, a man of pleafure and the world, and who, as it is infimuated by fome, is his own fon, but then labouring under his father's difpleafure. As a profe.writer, he arraigned the prevailing manners of his time, in a work called The Centaur not Falulous; and when he was above 80 years of age, publithed Conjeciures on Original Comprffition. He publifhed fome other pieces; and the whole of his works are collected in 4 and 5 vols 12 mo . Dr Young's turn of mind was naturally folemn; and he ufually,
when at home in the country, fpent many hours of the day walking in his own church yard among the tombs. His converlation, his writings, hat all a reference to the life after this; and this turn of difpoftion mised itfelî even with his improvements in gardening. He had, for inftance, an al. cove with a bencb, fo painred near his houfe, that at a diftance it looked as a real nee which the fpectator was then approaching. Upon coming up near it, however, the deception was perceived, and this motto appeared, Invifibilia non decipiunt, "The things unfeen do not deceive us." Yet, notwithlending this gloominefs of temper, he was fond of innocent fports and amulement; he inftituted an affembly and a bowling-grecn in the parilh of which he was rector, and often promoted the gaiety of the cortpany in perfon. His wit was generally poignant, and ever lepelled at thofe who teftified any contempt for decency and religion. His epigram, fpoken extempore upon Voltaire, is well known; who happening in his company to ridicule Milton, and the allegorical perfonages of Death and Sin, Young thus addreffed him :

Thou art fo witty, profigate, and thin, You feern a Milton with his Death and $\operatorname{Sin}$.
One Sunday preaching in office at St James's, he found, that though he frove to make his audience attentive he could not prevail. Upon which his pity for their folly got the berter of all decorums, and he fat back in the pulpit and burt into a flood of tears. Towards the latter part of life he knew his own infirmities, and fuffered himfelf to be in pupilage to his houfe-keeper; for he confidered that, at a certain time of life, the fecond childhood of age demanch. ed its wonted protection. His fon, whofe boyif follies were

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long obnoxious to paternal fererity, was at laft forgiven in his will; and! our poet died recrctied by al!, having performed all that man could do to fill his polt with eignity. His death happened in $176_{5}$.

YOUTH, that Aate of man in which he approaches towards his greatelt perfection of body.

YPKES, a handfome, large, zul populous town of the Aufrian Netherlands, with a biphop's fee. It has a confederable manufactory in cloth and ferges, and every year in Lent there is a con!iderable fair. It is one of the barvier towns, but was bef:eged and taken by the Freneh in 1744. It is feated on a fertile plain on the river ipre, in E. Lung. 2. 48. N. Lat. 50. 5 !.

YUCCA, ADa-ís NeEdee, itu botany; a genus o! olarts of the clars bexgndria and order monognas. The corolla is eampanulate and paient, there is no flyle, the eaprule is trilocular. 'There are four fpecies, none of which are natives of Britain. All of them are exceedingly curious in their orowth, and are therefore muel cu!tivated in gardens. 'I'he Indians make a kind of beead from the roots of this plant.
YULE, Yoor, or Iul. See IUl.
YUNX, in zoology, a genus of birds of the order pice. The bill is fhort, roundifh, and pointed; the noftils con. case and naked; the iongue very long and cylindrical; there are twe fore and two hind claws. There is only one fpecies, the torguilla, wry-neck, which is a native of Europe, Afia, and Africa, and is often feen in Britain. It is afhcoloured above, with light black and brown frokes. Beneath light brown, with black fpots. ! ail an-colour, with four black bars. Weight $I_{\frac{1}{4}}^{\frac{1}{0}} \mathrm{oz}$. I rides hazel. Length 7 inches. Migrates.
$\checkmark$

Z.or 2 , the 24 th and laft letter, and the igth confonant of our alphabet ; the found of which is formed by a motion of the tongue from the palate downwards and upwards to it asain, with a Thutting and opening of the teeth at the fame time. This letter has been reputed a double confonant, having the found $d$; but fome think with very little reafon: and, as if we thought otherwife, we often double it, as in fuzz! t , muzzle, \&cc. Among the ancients, Z was a numeral letter, fi, nifying 2000; and with a dafh added a-t0p, $\bar{Z}$ fgnified 2000 times 2000, or $4,000,000$.

In abbreviations this letter formerly tood as a mark for feveral forts of weights; fometimes it liznified an ounce and a half; and wery trequently it food for half an ounce; Fometimes for the eighth part of an ounce, or a dram Troy weizhr; and it has in earlier times been uled to exprets the third part of an ounce or eight fcruples. ZZ were ufed by fome of the ancient phyficians to exprefs myrrh, and at preleat they are often uled to fignify zinziber or ginger.

ZAARA, zapara, sahara, or the Defert, a valt coum. iry of Africa, bounded on the north by Barbary, on the ealt by Fezzan and Cafnna, on the fouth by Tombuctoo, and on the weft by the Atiantic Ocean. Zaara contains a variety of randering nations, all proceeding from Arabs, ivoors, and fugitive Fortuguefe, who took refuge there when the family of the Sherifs made themlelves natiers of the three kingdoms of Barbary: All thefe penple bear indieniminately ithe namés of Nurs, Mojrs, or Arabs. They

Vos. XVIII. Fart II.
are fubdivided into various nations, of which the mott confiderable are the Mongearts, Trafars, and Bracnars. The Mongearts lead a wandering lite, and live chiefly on the mili: of their Pocke, with a little barleyancal, and fome cates. The poorer fort go naked, exccpi the fomales, who commonly wrap a clout about their middle, and wear a kind cf bonnet on their head; but the wealthier fort have a kind of loofe gown, made of blue cailicoe, with large feeves, that is brought them from Negro-land. When they move from one place to another for fre? pature, water, or prey, mot of them ride on camels, which have generaliy a fort of fa? de between the burch and the neck, with a firiaz or Alrap run through their nonrils, which ferves for a bridle; and inftead of fpurs they ufe a Marp bodlin. Their tects or huts are corereci with a coarfe ftuff, made of camel's tair, and a kind of wool or mofs that grow's cn the palm trees. Thefe Arabs live hore under the government of their flueik 3 or cheyks; as in Arabia, Egjpi, and nher piaces. The other two tribes are rather Bore civilifed. They are all Mahometans.
ZABULON (arc. geos. $\overrightarrow{7}$, one of the twive tribes: bounded on the north by the tribes of A台er and Naphthali; on the eaft by tne fee of Galifee; on the fouth by the tribe of IGachar or the bronk Cifon, which ran between both; on the wef by the Meditcrranean; fo that it touched two feas, or was bimarons.
Zabylon (anc. geog.), a rety frong towa in the trihe. 63
Z.1:r3, Zabulon.

## Z A L [ 930 ] Z A M

Zacynthus of that name, on the Mediterranean, firnamed of men, near Zaleucus naleucus Ptolemais: its vicinity to which makes it probable that it was alfo Chabulon, unlefs either name is a faulty rcading in Jofephus; diftant about 60 fladia from Ptolemais.

ZACYN IHUS (anc. gcog.), an ifland to the fouth of Cephalenia 60 Atadia, but nearer to Peloponnefus, in the 1. onian Sia, formerty fubject to Ulyfles, in compafs above 160 ftadia, woody and fruitful, with a confiderable cogno. minal town and a port. The ifland lies over againft Elis, Baving a colony of Aclixans from Ptloponnefus, over-againt the Corinthian Gulf. Doth ifland and town are now called Zante.

ZAFFRE, is the oxyd of cobalt, employed for painting pottery ware and poreceain of a blue colour. The method of preparing it is as follows: The cobalt taken out of the mine is broken with hamaers into pieces about the fize of an hen's egg; and the ftony involucrum, with fuch other heterogeneous matters as are diftinguifhable by the eye, are Magellan's feparated as much as poffible. The chofen mineral is then pounded in tamping mills, and fifted through bra!s wise - fieves. The lighter parts are wafhed off by water, and it is
afierwards put into a large flat-bottomed arched furnace, refembling a baking oven, where the flame of the wood reverberates upon the ore; which is occafionally ftirred and turned with long handled iron hooks or rakes; and the procefs is continued till it ceafes to emit any fumes. The oven or furnace is terminated by a long horizontal gallery, which ferves for a chimney; in which the arfenic, naturally mixed with the ore, fublimes. If the ore contains a little bifmuth, as this femimetal is very fufible, it is collected at the bottom of the furnace. The cobalt remains in the tlate of a dark grey oxyd, and is called zaffre. One hundred pounds of the cobalt ore lofe 20 and even 30 per cent. during this operation, which is continued 4 or even 9 hours, according to the quality of the ore. The roafted ore being taken out from the furnace, fuch parts as are concreted into lumps are pounded and fifted afreh. Zaffre, in commerce, is never pure, being mixed with two or rather three parts of powdered fliats. A proper quantity of the bef fort of thefe, after being ignited in a furnace, are thrown into wa. ter to render them friable, and more eaflly reduced to powder; which, being fifted, is mixed with the zaffre, according to the before-mentioned dofe; and the mixture is put into caks, after being moiftened with water. This oxyd, fufed with three parts of fand and one of pot-af, forms a blue glafs; which, when pounded, fifted, and afterwards ground in mills, included in large cafks, forms finalt.

The blue of zaffre is the moft folid and fixed of all the colours that can be employed in vitrification. It fuffers no change from the moft violent fire. It is fuccefsfully em. ployed to give fhades of blue to enamels, and to the cryftalglafles made in imitation of fome opaque and tranfparent precious ftones, as the lapis lazuli, the turquois, the fap. plure, and others of this kind.
ZALEUCUS, a famous legifator of the Locrians, and the difciple of Pythagoras, flourihed 500 years B. C. He made a law, by which he punihed adulterers with the lofs of both their eyes; and his fon offending, was not abfolved from this punifiment: yet, to fhow the father as well as the juft lawgiver, he put out his own right, and his fon's left eye. This example of juftice and feverity made fo fironr an impreffion on the minds of his fubjects, that no inftance was found of the commifion of that vice during the reign of that legiflator. It is added, that Zaleucus forbad any wine being given to the fick on pain of death, unlefs it was preferibed by the phyficians ; and that he was fo jealous of his laws, that he ordered, that whocver was defirous of changing them, fhould be obliged, when he made the pro-
pofal, to have a cord about his neck, in order that he might be immediately flrangled, if thofe alterations were efteemed no better than the laws already efablifhed. Diodorus Si culus attibutes the fame thing to Charondas leginator of the Sybarites.

ZAMA (anc. geog.), a town of Chamane, a diftritt of Cappadocia, of unknown fituation. - A nother Zama, of Mefopotania, on the Sancoras, to the fouth of Nifibis.-A third, of Numidia, difant five days jousney to the weft of Carthage: it was the other royal refidence of the kings of Numidia, hence called Zama Regia. It food in a plain; was fronger hy art than uature ; sichly fupplicd with every neceffary; and abounding in men, and cvery weapon both of defence and ennoyance.

The laft of thete is remarkable for the decifive batte fought between the two greateft commanders in the wolld, Hannibal the Carthaginian and Scipio Africanus. Of this encragement, the moft important perhaps that ever was fought, Mr Hooke gives us the following account.
"Scipio drew up his arıny after the Roman manner, except that he placed the cohorts of the Pincipes directly behind thofe of the Haftati, fo as to leave fufficient fpace for the enemy's elephanis to pafs through from front to rear. C. Lxilius was pofted on the left wing with the Italian horle, and Mafinifia with bis Numidians on the right. The intervals of the firft line Scipio filled up with his Velites, or light-arined troops, ordering them, upon a fignal given, to begin the battle; and in cafe they were repulifed, or broke by the elephants, to run back through the lanes before mentioned, and continue on their flight till they were got behind the Triarii. Thofe that were wounded, or in danger of being overtaken, were to turn off to the right and leit through the ipaces between the lines, and that way efcape to the rear.
" 'The army thus drawn up, Scipio went from rank to rank, urging his foldiers to confider the confequences of a defeat and the rewards of victory: on the one hand, certain death or davery (for they had no town in Africa ftrong enough to protest them) ; on the other, not only a lafting. fuperiority over Carthage, but the empire of the reft of the world.
" Hannibal ranged all his elephants, to the number of above 80 , in one front. Behind thefe he placed his merce naries, conffing of 12,000 men, Liguriaus, Gauls, Balcares, and Mauritanians.
"The new levies of Carthaginians and other Africans, together with 4000 Macedonians, under a general named Sopater, compofed the fecond line. And in the rear of all, at the diftance of about a fullorig, he pofted his Italian troops, in whom he chiefly confided. The Carthaginian horle formed his right wing, the Numidians his left.
"He ordcred their fcveral lcaders to exhort their troops not to be difcouraged by their own weaknefs, hut to place the hope of victory in him and his Italian army; and particularly directed the captains of the Catthaginians to reprefent to them what wonld be the fate of their wives and chitdren if the event of this battle fhould not prove fuccefsitul. The general himfelf, walking through the ranks of his Italian troops, called upon them to be mindful of the 17 campaigns in which they had been fellow-foldiers with him; and of that conftant feries of victories by which they had extin. guifhed in the Romans all hope of ever being conquerors. He urged them to remember, above all, the batties of Trebia, Thralymenus, and Cannz; with any of which the approaching battle was in no wife to be compared, either with refpeet to the bravery or the number of the enemy. - The Romans were yet unfoiled, and in the height of their Atrength, when you firf met them in the field; neverthele $\sqrt{3}$

## Z A M

you vanquifhed them. The fultiers now before us are cio ther the children of the vanquilhed, or the remains of thofe whom you have often put to fight in Italy. Maintain therefore your general's glory and your own, and eftablifh to yourfelves the name of invincible, by which you are become fanous throughout the world.'
"When the Numidians of the two armies had fkirmithed a while, Hannibal ordered the managers of the clephants to drive them upon the enemy. Some of the beafts, frightened at the noife of the trumpets and other inftruments of war which founded on all fides, immediately ran back amongt the Numidians of the Carthaginian left wing, and put them into confufion; which Mafniffa taking advantage of, entirely routed them. Great deftruction was made of the Velites by the ref. of the elephants, till thefe alfo being tervified, fome of them ran through the void fpaces of the Roman army which Scipio had left for that purpofe; others falling in among the cavalry of the enemy's right wing, gave Lalius the fame opportunity againft the Carthaginian borfe as had been given to Mafinifa againt the Numidian, and of which the Ronan did not fail to make the fame ufe. After this the infantry of the foremol lines joined battle. Hannibal's mercenaries had the advantage in the begiuning of the conflict ; but the Roman Haftati, followed and en.courag. I by the Principes, who exhorted them to fight manfully, and thowed themfelves reedy to afitit them, bravely fuftaired the attack, and at length gained ground upon the euemy. The mercenaries not teing feafonably fupported by their fecond line, and therefore thinking themfelves betrayed, they in their retreat fell furioully upon the Aficans; fo that thefe, the Haltati coming up, were obliged to fight for fome time both againft their own mereenaries and the enemy. When the two Carthaginian lines had ceafed their mutual rage, they joined their frength; and though now but a mere throng of men, broke the Haftati: but then the Principes advancing to the affitance of the latter, reftored the battle; and mott of the Africans and mercena. ries wete here cut off. Hannibal did not advance to their relief, the Roman Triarii not having yct engaged, and the Pincipes being ftill in good order; and left the routed Africans and mercenaries fhould break the ranks of his Italian foldiers, he commanded thefe to prefent their fpears at thofe who fled to them for protection, which obliged the runaways to move off to the right and left.
"The ground over which the Romans mutt march before they could attack Hannibal being ftrewed with heaps of cead bodies and weapons, and being flippery with blocd, Scipio ?eared that the order of his battalions would be broke, thould he pals it haftily. To avoid this mifchief, he commanded the Haftati to give over the purfuit, and halt where they were, oppolite to the enemy's centre: after is hich, having ferit all his wounded to the rear, he advanced leifurely with the Principes and Triarii, and placed them on the wings of the Hiatati. Then followed a fharp en. gagement, in which victory was long and eaperly difputed. It would feem that the Romans, though fuperior in nunnber, were once upon the point of lofing the day; for Polybius tells us, that Mafnifa and Lzelius came very feafonably, and as if fent from heaven, to their affiftance. Tbefe generals being returned from the purfuit of the cavalry, fell fuddenly upon the rear of Hannibal's men, molt of whom were cut (ff in their ranks; and of thefe that fled, very Sew cfcaped the horfe, the country all around being a plain.
"'There died of the Carthaginians in the fight above 20,000, and almoft the like number were taken prifoners. The lofs on the fide of the Romans amounted to about 2000 men. Hamibal efcaped with a few horfe to Adru-
metum, having performed every thing in the engazement $z_{\text {anguebre }}$ which could be expected from a great general. His army ${ }^{\|} 1$ (fays Polybius) could not have been more feilfully drawn up. For as the order of the Romas battalions makes it extremely difficult to break them, the Carthaginian wifely placed his elephants in the front, that they might put the enemy in confufion before the armies frould engage. In his firt line he placed the mercenaries; men bold and active, but not well difciplined, that by their impetwofty he might give a check to the ardour of the Romans. The Atricans and Carthaginians, whole courage he doubted, he pofted in the middle between the mnercerariea and his Italian foldiers, that they might be forced to fight, or at leaft that the Romans, by flanghtering them, might fatizue themfelves and blunt their weapons. Laft of all, he drews up the troops he had diciplined himfelf, ano :n whom he chiefly confided, at a good diftance from the fecond linc, that the might not be broken by the route of the Alricans and mercenaries, and kept them in referve Cor a vigorous at. tack upon a tired and weakened nemy."
ZANGUEBAR, a country in Africa, lying on the eaftern coaft, between three degrees of north latitude, and 18 fouth. It includes feveral petty kingdom, in which the Portuguefe have various fettlements. The inhabitants, excrpt thofe converted by the Portuguefe, are all Mahometans or idolaters; and the latter much the more numerous. The names of the principal territorics are Mombaze, Lamon, Melinda, Quiola, and Mofambique. The Portuguefe have built feveral forts in Mombaza and Mofambique, and have fettled feveral colonies there. They trade with the negroes for flaves, ivory, gold, offrich feathers, wax, and drugs. The productions are much the lame as in other paits of Africa betwecn the tropice.

ZANONIA, in botany ; the uame of a genus of planta of the order diciaia, clafs pentandria. The characiers are thefe : it produces feparate male and female flowers; in the male flower the cup is a perianthium, compofed of three leaves of an oval figure, expanding every way, and horte: than the flower; the flower is monopetalons, but dividen into five fergments, and has an open mouth ; the fegments are jegged, and are equal in fize, and bend backwards ; the ftamina are five filaments of the length of the cup. ftanding open at their ends, and terminated by fimple apices; the female Howers grow on feparate plants, and lave the cup and flower the fane as in the male, only that the cu? fland 3 upon the germen of the piftil ; this germen is oblong, and from it are propagated three reflex conic ftyles; the ftizmata are bifid and curled ; the fruit is a long and very large berry, truncated at the end, and very fmall at the bafe ; it contains three cells, and has a curled future near the apex: the feeds are two; they are of an oblong figure, and flat. There is one fpecies, the irdi a.

ZANIE, anl inard of the Mediterranean, near the coalt of the Morea, 19 miles iouth. eath of the ifland of C platonia, belonging to the Venetians. It is about 24 miles in length and 12 in breadth, and very pleafant and fertile; but its principal siches confit in currants, with. which it greatly abounds. I hey are cultivated in a very larée plain, under the fheter of mountains on the fhore of this inand; for which reafon the fun has greator power to bring then to perfect maiurity- The town called $Z$ inse may contain near $20,0=0$ inhabitants; the whole ifland contzins about $\ddagger 2,000$. The houles are low, on account of the frequent earthquiles, for fcarce a year paffes without one; however, they do no great damag. The natires fpeak both Greek and Italian. There are very few Ronan Catholics arconz them ; but they have a bithop as well as the Greeks. This place has no fortifications, but there is a fortrofs upon an cminence

## Z E A

 $\left.\begin{array}{lll}\text { [ } 93^{2}\end{array}\right] \quad$ Z E Aio sthery- planted with cannon. In ons part of this inand is a place which fhakes when trod upon like a cuasmire; and a fering probability it will.

The Americans plant this corn any time from the beginning of March to the beginning of June ; but the bett.
feafon is the middle of April. The favage Indians, who knew nothing of our account of months, wfed to guide themfelves in the fecd-time of this ufeful plant by the budding of fome particular trees of that country, and by the coming up of a fort of fifh into their rivers which they cal! the aloofe. Thele things were buth fo regular, that they were in no danger of miftaking the time.

I'he manner of planting maize is in rows, at equal diftances, every way about five or fix fcet. They open the carth with a hoe, taking away the furface to three or four inches deep, and of the breadeh of the hoe; they the:s throw in a little of the finer earth, fo as to leave the hoe four inches deep or thereabouts, and in each of thele holes they place four or five grains at a little dilance from one ano. ther. If two or three of thele grow up, it is very well; fome of them are ulually deftroyed either by the birds or other animals.

When the young plants appear, they loe up the weed ${ }_{3}$ from time to time; and when the ftalk gathers fome ftrength, they raile the earth a little about it, and continue this at every hoeing till it begins so put forth the ears; then they enlarge the hill of earth, round the root, to the fize of a hop-hill, and after this they leave it till the time of harvelt, without any farther care. When they gather the ears, they either immediately Arip off the corn, or elfe hang up the ears, tied in traces at diftances from one anotlier; for if they are laid near together, they will $h \in a t$ and $10 t$ or clfe fprout and grow ; but kept cool and feparate, they will remain good all the winter. The belt method is to threft out the corn as foon as the harvelt is over, to dry it well. on mats in the fun, and then lay it up in holes of the ground, well lined with mats, grafs, or the like, and afterwards covered at top with more earth. 'lhe moll careful among the Indians ufe this method, and this fort of fubtera ranean granary always proves good.

I'he ufes of this plant among the Indians are very many. The great article is the making their bread of it; but befides this, the ftalks, when cut up before they are too much dried, are an excellent winter food for cattle; but they ufually leave them on the ground for the cattle to. feed on. The hufss about the ear are ufually leparated from the ref, and make a particular fort of fodder, not inferion to our hay. The Indian women have a way of nitting them into narrow parts, and they then weave them artificially into bafkets and many other toys, The original way of eatin ry the grain among the Indians was this: they boiled it whole in water till it lwelled and became tenuler, and then they fed on it either alone or eat it with their fifh and venifon inftead of bread. After this, they found the way of boiling it into a fort of pudding, after bruifing it in a mortar; but the way of reducing it to flour is the beft of all. They do this by parching it carefu!ly in the fire, without burning, and then beating it in mortars and lifuing it. This flour they lay up in bags as their conltant provilion, ardtake it out with them when they go to war, eating it either dry or with water. The En rlifh have contrived, by mixing it into a Itiff palle, either by itfolf or with rye or wheat-meal, fermenting it with leaven or yeaft, and baking it in a hot oven, to make good bread of it. 'They have likewife found out a method of making good beer, either of the bread or by malting the grain.

ZEAL, paffonate ardour for any perfon or caufe. It is moft drequanily ufed to denote a drong and warm attach-
menr to the diftinguihing doctrines or werfip of iome particular fect of Chriftians. Thus we fay, a zealous Calvurif, Arminiun, or $P$ apift; though we may likewife with the greateft propitety fay of an upribht and benevolent man, that he is zeealous of good works.

ZEALAND, the chief of the Danifi inande, is fituated at the entrance of the Baltic Sea, bounded by the Schasgerrac Sea oan the norilh; by the Sound, which fepaates it trom Schonen, on the eaft; by the Baltic Sea on the fouth; and by the Itrait called the Great Belf, which feparates it from the inand of Funen, on the welt; being of a round figure, near 200 miles in circumfercnce: the chief town is Copenhagen.
Zealand, is alfo a province of the United Netherlands, confilting of cight inands, which lie in the mouth of the river Scheld, bounded by the province of Holland, from which they are feparated by a narrow channel on the north; by Brabant on the en!! ; by Flanders, from which they are feparated by one of the branches of the Scheld, on the fouth; and by the German Occan on the wett.
Nezu $Z_{\text {ealand, }}$ a country of Afia, in the South Pacific Ocean, firf difcovered by Tafman, the Dutch navigator, in the year 1642, who gave it the name of Stciten Land, though it has been generally dillinguihed in our maps and clarts by the name of Nezu Zialund, and was fuppofed to be part of a fouthern continent : but it is now known, from the late difcoveries of Captain Cook who falled round it, to conift of two large inands, divided from each other by a frait four or five leagues broad. They are fituated between the latitudes of 34 and 48 degrees fouth, and between the longitudes of 166 and 180 degrees eait from Greenwich. One of thefe inands is for the moft part mountainous, rather barren, and but thinly inhabited; but the other is much more fertile, and of a better appearance. In the opinion of Sir Jofeph lanks and Dr Solander, every kind of European Iruits, grain, and plants, would Hounifh here in the utmof luxuriance. Fron the vegetables found here, it is fuppofed that the winters are milder than thofe in Ensland, and the fummers sot hoter, though more equally warm ; fo that it is imagined, that if this country were fettled by people from Europe, they would, with moderate induftry, be foon fupplied, not only with the neceffaries, but the luxuries of life, in gieat abundancc. Here are forelts of valt extent, filled with very large timber trees; and near 400 plants were found here that had not becn defcribed by the naturalilts. The inhaioitants of New Zealand are fout and robust, and eçual in tature to the largelt Eurcpeans. Their colour in geneal is brown, but in few decper than that of the Spaniard who has been expofed to the fun, and in many not fo deep; and both fexes have geod teatures. Therr drefs is very uncouth, and they mark their bodies in a manner fimilar to the inhabitants of Otaheite, and which is cellect tattoxing. Their principal weapons are lancts, darts, and a kind of battleaxes; and they have generally flown themfelves very holtile to the Europeans who have vifited them.

ZEALOTS, an ancient leet ot the Jews, fo callcd from their pretended zeal for God's law and the honour of redigion.

ZEBRA, in zoology. See Equus.
ZEBU, in zonlogy; a name given by M. de Buffon to the bos indicus of Linneus. Sce Bos, vi.

ZECHARIAH, a canonical book of the Old Teflanent. See Scripture, h: 80.

ZECHIN, or Zecchino. See Sequin.
ZEDOARY, in the materia medica. See Kempferia. ZELL, a city of Germany in the circle of Lower Sa-
xony, capital of the eluchies of Zeil and I.uaenh srg, fituates at the confluence of the vivers Aller and Fohfe, 30 miles north of Hanover, and qo fouth of Lunerburg. E. Long. 10. 12. N. Lat. 52.49.

ZEMBI.A Nova, a very large inand, lying in the Northern Ocean, to the north of Rufia, from which it is feparated by the Arait of Waigate. It has no iuhabitants except wild beaits, particularly white foxes and bears. In 1595 a l)utcla veffl was calt away on the coart, and the Ship's compuny were obliged to winter here; bat they did not fee the iun from the tourth of November to the begin. ning of Februasy, and had great difficulty to keep themefles from being frozen to death.

ZEMINDAR. See Hindostan, Vol. Villt. page 585.

ZEND, or Zandavesta, a book afribed to Zoroaller, and containing his pretended revelations; which the ancient Mazicians and modern Perfees, called alfo Gaurs, obferve ands reverence in the fame manner as the Chriftians do the Bible, and the Malometans the Kuran, making it the fule rule both of their faith and manners. The word, it is faid, originally fignifies any intrument for kindiling fire, and is appled to this bonk to denote its aptitude lor kindling the flame of religion in the hearts of thofe who reat it.

The Zend contains a reformed fyften of Magianifm; teaching that there is a Supreme Being, eternal, iclf-exiftent, and irdependent, who created both light and darknels, out of which he made all other things; that thele are in a ftate of conflict, which will continue thil the end of the world ; that then there fhall be a general refuriection and judgment; and that juft retributioa fhall be rendered unto men according to their works; that the ansel of darknefs with his tollowers flall be configned to a place of everlatio ? darknefs and punifhment, and the angel of light with his difciples introduced into a flate of everlafting light and happinets ; after which light and darknefs fhall tho more inseefere with each other. The Zend alfo enjoins the conltant maintenance of facred fires and fre:temples for religious worthip; the diflinction of clean and unclean beaits; the payment of tithes to priefts, which are to be of one family or crioe; a multitede of wathings and purifications, refembling thole of the Jewinh law ; and a varicty of rules and exhoriations fu: the exercife of benevolence and charity.

In this book there are many paifages evidently taken ou: of the Scripturcs of the Oid l'eltament, particulaty out of the Pfalms of David: The author reprefents Acam and Erc as the firft paren's of ail markind, gives in fublance the fame account of the creation and deluge with Mofes, ditere ing indeed with regard to the former, by converting the fis days of the Mofaic account i:to Ix times, compretendin, in the whole 365 days; and fpeaks alfo of Abraham, Jofeph, Mofes, and Solomon. Moreover, Dr Baumgaten afferts, that this work contains coctrines, opinione, and facts, actually borrowed from the Jews, Cluriltians, and Saheme. tans; whence, and from other circunitances, he concludes that both the hifory and writings of this prophet were probably invented in the later ages, when the fireworfippers under the Mahometin government thought lit to vinditate their religion from the fufpicion of idolarry.

At whatever petiod the Zead nay have been writeen, we are aftured by Dr Hyde that it is in the pure oid Perfian language, and in the characer called Peplurio. Sonns parts of it contain the original text, ant others Zorou!ter's fecond thoughts fubjoined, for explaining more fully his doeirine. Theie were occafioned by the nppofitun of atvertaries, and unforfeen circumfances which occurred cu. ring the fabrication o: the impofture. About $3=0$ years

## Z I N

Int ith, ago, whea the old Perfian language had become antiquated and little underftood, one of the defturrs or high-priefts among the Perfees compofed the Sadda, which is a compendium in the vulgat or modern Perfic tongue, of thofe parts of theZend that telate to relipion, or a kind of code of canons and precepts, drawn from the theological writings of Zoroalter, ferving as an authoritative rule of faith and practice for his followers. This Sadda is written in a lovr kind of Perfic verfe, and, as Dr Hyde informe ne, it is bjnorum E' malo. rum farrago, having many good and pious things, and others very fuperflitious and trifing. See Persees and Zoroaster.

ZENITH, in aftronomy, the vertical point, or a point in the heavens direetly over our heads.

ZENO Eleates, an eminent Grecian philofopher, was born at Elea about 504 years before Chritt. He was a zealous friend of civil libcrty, and is celebrated for his courageous and fuccefsful oppolition to tyrants; but the inconfiftency of the fories related by different writers concerning him in a great meafure defroys their credit. He chofe to refide in his fmail native city of Elea rather than at Athens, Lecaufe it afforded freer fcope to his independent and ¿ene- rous fpirit, which could not cafily frobmit to the reftraints of authority. It is related, that he vindicated the warmth with which he refented reproach, by faying, "If I were indiferent to cenfure, I hould allo be indifferent to praife." The invention of the dialectic art has been improperly afcribed to Zeno ; but there can be no doubt that this philofopher, and other metaphyfical difputants in the Eleatic feet, employed much ingenuity and fubtlety in exhibiting examplis of mot of the logical nrts, which were afterwards reduced to rule by Aritctle and others.

According to Arilotle, he tanght, that nothing ean be produced either from that which is fimilar or diffimilar; that there is orly one being, God; who is eternai, homogeneous, and fpherical, neither finite nor infinite, weither quiefcent nor meveable; that there are many worlds; that there is in nature no vacnum ; that all bodies are compofed of four elements, heat and noifure, cold and drynefs; and that the body of man is from the earth, ard his foul an equal mixture of the fe fuir elements. He argued with great fubtlety afrainft the polfibility of motion. If Seneca's account of this philofeplier deferves crccit, he reached the highett point of fcepticifm, and denied the real exinence of external whijects. The truth is, that after all that has been advarced ly diferent writers, it is impofille to determine whether Zeno underlood the term One, metaphyfically, logically, or phyfically ; or whether he admitted or denied a nature proferly divine.

Zeno, the founder of the fect of the Stoics, was born about 300 years before Chrift, at Citium in the ifland of Cyprus. This place having been originally peopled by a colony of litonicians, Zeno is fometimes called a Phoenician. His father was by profeffion a merchant, but difovering in the youth a ftrcug propenfity towards learning, be eally devoted hin to philofophy. In his mercantile capacity he had frequent occafion to vifit Athens, where he puichafed for his fun feveral of the writing of the mott eminent Sucratic philofophers. 'Thefe he read with great avicily; and whe: he was about 30 years of age, he deterinined to take a voyza to a city which was fo celebrated both as a mart of trade and of fcience. If it be true, as fome writers selatc, that he brought with him a valuable carigo of Phoenician purple, whicll was loll hy Thijwieck upon the coaft of Pireus, this circumblance will account for the facility with which he at firft attached himfelf to a fect whofe leading principle was the contempt of riches. Upon his firft arrival in Aapens, going accidentally into the fhop of a bookftller, he
took up a volume of the Commentaries of Xenophon; and
after reading a few paffages, was fo much delighted with the work, and furmed fo high an idea of the author, that he afred the bookfeller where he might meet with fuch men. Crates the Cynic philofopher happening at that infeant to be paffing by, the hook feller pointed to him, and faid, "Follow that man." Zeno attended upon the initruetions of Crates, and was fo well pleafed with his doctrine that lie became one of his difciples. But though he admired the general principles of the Cynic fchool, he could not eafily reconcile himitlf to their peculiar manners. Befides, his inquifitive turn of mind would not allow him to adopt that indiference to every [cientific enquiry which was one of the characteriftic diftinctions of the fect. He thereforc atterded upon other matlers, who profefled to inftruct their difciples in the nature and caules of things. When Crates, difpleafed at his following other philofophers, attempted to drag him by force out of the fchool of Stilpo, Zeno faid to him, "You may feize my body, but Stilpo has laid hold of my" mind." After continuing to attend upon the lectures of Stilpo feveral years, he paffed over to other fehools, particularly to thofe of Xenocrates and Diodorus Cronus. By the latter he was inftruetcd in dialectics. He was fo much delighted with this branch of ftudy, that he prefented to his nander a large pecuniary gratuity, in return for his free communication of fome of his ingenious fubtleties. At latt, after attending almoft every other mafter, he offered himfelf 28 a difciple of Polemo. This philofopher appears to have been aware, that Zeno's intention in thus removing from one fchool to another, was to collect materials from чarious quarters for a new fyttem of his own; for, when he came into Polemo's fchool, he faid to him, "I am no flanger, Zeno, to your Phœnician arts; I perceive that your defign is to creep flyly into my garden, and fteal away my fruit." Polemo was no: miftaken in his opinion. Havint made himfelf mafter of the tenets of others, Zeno determined to become the founder of a new fect. The place which he made choice of for his fchool was a public portico, adorned with the pictures of Polygnotus, and other eminent painters. It was the molt famous portico in Athens, and called, by way of eminence, £rod, "the Porch." It was fron this circumftance that the fullowers of Zeno were called Stoics.

In his perfon Zeno was tall and flender; his afpeet was fevcre, and his brow contracted. His conaitution was feeble, but he preferved his health by great abftemiouf. nefs. The fupplies of his table confifed of figs, bread, and honey; notwithftanding which, he was frequently honoured with the company of great men. In public company, to avoid every appearance of an afiuming temper, he commonly took the loweft place. Indeed fo great was his modety, that he feldom clofe to mingle with a crowd, or wifhed for the company of mose than two or three friends at once. He paid moreattention to neatnefs and decorum in external appearance than the Cynic philofophers. In his drefs indeed he was plain, and in all his expences frugal ; Lut this is not to be imputed to avarice, but a contempt of external magnificence. He fhowed as much refpect to the poor as to the rich; and converfed freely with perfons of the meaneft occupations. He had only one fcrvant, or, according to Sencca, none.

Zeno lived to the extreme ase of 98 ; and at lat, in confequence of an accident, voluntarily put an end to his life. As he was walking out of his fchool he fell down, and in the fall broke one of his fingers; upon which he was fo affeeied with a confcioufnefs of infiumity, that, friking the earth, he faid, "Why am I thus importuned? I obey thy fummons;" and immediately weat home and Atrangled him-

## Z E U

relf. He died in the frrt year of the 129 th Oiympiad. The Athenians, at the requeft of Antigonus, erected a monument to his memory in the Ccramicum.
We ought not to confound the two Zenos already mentioncd with

Zeno, a celebrated Epicurean philofopher, born at Sidon, who had Cicero and Pomponius Atlicus for his difciples, and who wrote a book again? the mathematies, whieh, as well as that of Poffidonius's refutation of it, is loft nor with feveral other Zenos mentioned in hiflory.

ZENOBIA, queen ot Palmyra. Sce Palmyra.
ZEOLITEE. See Clay, Vol. V. page 49. and Minesalogy, Vol. XII. page 88.

ZEPHANIAH, a canonical book of the Old Teftament. Sce Scriptere, n ${ }^{0} 79$.
ZEPHYR, the WEsT-Wind, or that which blows from the cardinal point of the horizon oppofite to the eait.
ZEPHYRUS, one of the Pagan deities, was reprefented as the fon of Aurora, and the lover of the nymph Chloris, according to the Greeks, or of Flora according to the Romins; and as prefiding over the growth of fruits and flowers. He is defcribed as giving a reffefting coolnels to the air by his foft and agreeable breath, and as moderating the heat of fummer by fanning the air with his filken wings. He is depiftured under the form of a youth, with a very tender zit, with wings refenbling thofe of the butterfy, and with his head crowned with a variety of fowers. As the poets of Greece and Rome lived in a warm climate, they are lavifh in thcir praife of this bencficent dciiy, and under his name defreribe the pleafure and advantage they received from the weftern breczes.
ZERDA. See Csnis, Sp. xiv.
ZERTA, the ZeRte, a fin canght in the rivers of Itzly and fome cther places, of the fifyure of the chub, and called by authors capito anadromus, and the blike. It feidonn grows to more than two pounds weirht, and at times lives in rivers, at times in the fea; and is efteened a very well tafled fifh, efpecially a little before the feafon of its fpawn. ing. The zerte is that fpecies oi cyprinus defcribed by Gefner and others under the name of copito anodromus.
ZEST, the woody thick $k$ in quartering the kernel of a walnut; prefcribed by fome phyficians, when dried and taken with white wine, as a remedy againft the gravel.
Zef is alfo ufed for a chip of orange or lemon pee!; fuch as is ufually fqueezed into ale, wine, scc. to give it a flavour; or the fine oll which fpurts out of that preel on Iqueezing it.
ZEUGMA, a figure in grammar, wherehy an adjective or verb which agrees with a nearer word, is alfo, by way of fupplement, referred to another more remote.
ZEUS, in ichthyology, a genus of fifhes of the order of thoracicic. The head is comprcfied, and dectines, the up. per lip being vaulted over by a tranfuerie membrane; the tongue is fubulated; there are feven rays in the gill menbrane ; and the body is compreffed. - The fpecies are cight; of which the moft remarkable is the faber or dorce. It is of a hideons form, its body is oval, and greatly comprefed on the fides ; the head larye; the foout vallly projecting; the mouth very wide ; the tecth very fmell ; the cyes great, the iridea yellow ; the lateral line oddly dilforted, !inking at each end, and rifing ncar the back in the middle; beneath it on each fice is a round bliek fpot. 'The tail is round at the end, and confifts of 15 yellow rays. The colour of the fides is olive, varied with light blue and white, and white li.ying is very refplendent, and as if gilt ; for whlich reafon it is called the doree. The largett fifa we have beard of weighed 12 pounds.
Superfition hath made the doree rival to the bajdock,

## $9357 \quad$ Z E U

for the honour of having been the fifh out o! whofe mouth St Peter took the tribute-money, leaving on ita fides thofe
7.:1:is. inconteftible proofs of the identity of the fifh, the marks of his finger and thumb. It is rather difncult at this time to cictermine on which part to decide the difpute; for the doree likewife afterts an origin of its fponts nf a fimilar rature, but of a later date then the farmer. St Cbriblopher, in wading through an arm of the fea, having caughi: a fifh of this kind en pafluth, as an eicinal memoriel of the fact, left the impreffons on its fides to we tranfmitted to all polterity. In our own country it was very long before this fifh ritracted our notice, at lea? as ap edible oue. Tie are indehted to the late Mr Quin for adding a moit delicisus fifh to our table, who, pvercominz all the vulgar preiudices on eecount of its deformity, has effectually eftebainied its rcputation. This fifm was fuppofed to be found chily in :he fouthern feas of this kinsdom, but it lias teen ditcovered likewife on the coalt of Anglefey. Thofe of the greatcot fize are taken in the Bay of Difcay, off the French coalts; they are allo very common in the Mediterranean: Ovid rrut therefore have ftyled it rarus faler, on account of its excel. lency, not its \{carcity.

ZEUXIS, a eelcbrated painter of antiquity, flourilled about 400 years before Chrilt. Hie was born at Heraclea; tut as there lave been many cities of that name, it can:no: be certainly determined which of them liad the honour of his bitth. Some learned men, lowerer, corjecture, that it was the Heraclea near Cectona ia Italy. He carrien painting to a much higher degrec of perfecion than Apoweo. rus had left it ; difeovered the art o. pronerly cifpufing of lights and fhaces, and particularly cscelled if colouring. He amafled immenfe riches; and then refolved to fell no more of his pictures, but gave them away; faying setv frankly, "That he could not fet a pice on them ceual to their value." Before this time be made people pay ior ficeing them; and nubody was admitucd to fect is Fielena whth. out ready monex, which occafoned the wars calling fis picture helen the Courtezan. It is not bown whether thas Helen of Zcuxis was the fame with that which was at Rome in Pliny's time, or that which he naineed for the inhabitants of Crotona to be hung up in the tempic of Juno: this laft he painted iroun fave brautiful firlo of that city, copying from each her greatelt cacellencies. Pliny oblerves, that this admirable pairiter, diputing for the paize of paint. ing with Parrhafus, painted fome ©rapes fo natwa!ly, that the hirds fiew down to pecks them. Parrhafius, on the other hand, painted a custain fo very artfaliy, that Zcuxis miftaking it for a real one that hid his tiva!'s work, ordesed the curtain to be drawn afde, to Mow what Parrhafus had done; but having found his millate, he ingenuontly confeffed hinfelf vanquifned, fince he bad only impofed upon birds, while l'arrhalius had deccived esen a :ianaer of the art. Another time he painted a boy loaded with grones: when the bires allo Bew to this piture, at which he was vexed; and confefficd, that this work wa3 ro: fufficienily finimed, fince had he painted the boy as perfelly as the crapes, the birds would have been afmild of him. Archelaus, king of Macedon, made ufe ot 'Zcusis's pencil for the embellifhment of tis palace. One of this prinier's finert preces was a Hercules Ilrangliny fome ferpents in his etadle, in the prefence of his affighted mother: but la kiarcif chiefly efteemed his Athleta, ur Champion, under which he placed a Greek verfe that afterwards became very famous. and in which he fays, "" That it was eafer to criticite itan? to imitate the picture." He made a prefert of his Alure na to the Agrigentines. Zeuxis did not vabe hinsieli of fpecdily finifhing his picture ; but knowing that Agatharchus gloried in lis being able to paiat with cale a:d in a

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## Z I N

Zivlaz little time, he faid, "That for his part he, on the contrary, gloried in his flownefs; and if he was long in painting, it was becaufe he painted for eternity." Verrius Flaccus fays, that Zeuxis having painted an old woman, he laughed fo -very heartily at the fight of this picture, that he died : but as no other of the ancients have mentioned this particular, there is the greatell reafon to believe it fabulous. Carlo -Dati has compofed in Italian the Life of Zeuxis, with thofe of Parrhains, Apelles, and Protogenes. This wotk was printed at Florence in 1667.

ZICLAG, or Zixlag (anc. geeg.), a town of the tribe of Simeon, on the borders of the Philiftines (Jofhua xr. and xix.), but in the hands of the Philiftines till David's time ( I Sam. xxvii. and xex.)

ZIMB, in natural liRory. See EthiopiA, $\mathrm{n}^{\circ} \mathrm{If}_{\mathrm{i}}$.
ZIMEN C.WATER, COPPER.WATER, in natural hifory, the name by which fome have called water lound in places where therc are copper-mines, and lightly impregnated with particles of that metal.

The mot famous fpring of this kind is about a mile di--fant from Newfol in Hungary, in the great copper-mine called by the Germans berrn grundt. The water in this anine is found at diferent depths, and is received into bafons, for the purpofe of feparating the copper from it: in fome of thefe it is much more fated with this metal than in others, and will make the fuppofed change of iron into that metal much fooner. The mot common pieces of iron ufed in the experiments are borfe-fhoes, nails, and the like; and they arc found very little altered in fiape, after the operation, except that their furfaces are more raifed. The water appears greenith in the bafon, where it ftands; but if a glafs of it be taken up, it looks clear as cryttal: it has no fmell, but a ftrong vitriolic aftringent tafte, infomuch that the lips and tongue are bliftered and forched upor tafting it.

ZIN (anc. geog.), a wildernefs encompafing Idumea, at leaft on the fouth and weft, as far as Paleftine or Canaan; but according to Wells, on the eait of Edom, to the north of Ezion.gaber.
ZINC, a femimetal. For a defrription of the ores of this metal, the method of extracting it from thefe ores, and for its properties, fee Calamine; Chemisty-index; Mineralocy, Vul. XiI. page 128 ; Metallurgy, Part II. feat. xii.

Zinc, befides its medical qualities (for which iee Pusrmacy index), is of great ufe in the arts: united with copper in different proportions, it forms bra!s and pinchbeck; and united with tin, it forms a kind of pewter.

Brals is formed by mixing two parts of copper with one of zirc ; pinchbeck by mixing three or four parts of copper to one of zinc: when the metals are mixed in equal quantities they form a very exac imitation of gold. Its inflammable pruperty renders zinc a ufeful ingredient in fire-works.

It has heen propofed to fublitute this femimetal infte=d of tin in the living of copper veffela; the later being thought infufficient to prevent the dargerous cffects of the copper. Mr Malowin, who has made many caperiments on the lining of reffels in this manner, afferts that it \{prcads more cuen) on the copper than tin itfelf; that it is much harder and lefs fufible, and confequently mure curable than tin. Mr Macquer owns thefe advantages; but thinks it dangerous to be ufed in culieary veffels, as it is foluble in vegetahle acids, and the combination of it with the virriolic acid is known to be a flrong emetic. Gaubins allo mentions a celebrated remedy for convulfive diforders, named /una fixeta lude. maunic which Macquer affirms to be ftrongly emetic in very fmall dofes. "But, may it not be prefumed (Cays Foucroy), that properties which are applicable only to the vitriol and
flower zine, cannot te applied tothe femimetal itfelf, nor even, ? without farther expcriments, to the falts formed by its combination with the vegetable acids." Mr dela Plandie, dotor in ${ }^{2}$ medicine of the faculty of Paris, has clanged this prefumption into certainty by experiments made with great care on him. felf. IIe took the falts of zinc, formed by its combination with vegetable acids, in a much ftronger dole than the ali, ments preparcd in copper covered with zinc can poffibly contain them, and found no dangerous effects to follow. However, fince objects which relate to the healch and lives of mankind cannot be treated with too mech circumfpection, it appears to bc prudert, and even neceffary, not to decide on the fubject till after a great number of expcriments, and that the. adtion of zinc combined with the vegetable acids ufed in cookery have been fully afcertained. The flowers of zinc have been ufcd as an antifpalmodic, and are an article of our prefent materia medica; but it does not clearly appear what fuccefs may be expected from them.

ZINNIA, in botany; a gemus of plants of the clafs Sonsenefia, order polygamia fuperflua; and in the natural fyftem arranged under the 49 th order, Comfofita. The receptacle is paleaceous, the pappus confints of two ere\& awns, the calyx is ovato-cylindrical and inbricated ; the rays confift of five perfifing entire florets. There are two fpecies, the paucifora and multifora, neither of which is a native of Britain.

ZINZENDORFF (Nicholas Lewis), count, was the noted fomder of the German religyious fect called Moravians, or Herrnbuters, or, as they pretend, the reftorer of that focicty. From bis own narrative it appears, that when he came of age in 1721, his thoughts were wholly bent on gathering together a little fociety of believers, among whom he might live, and who fhould entirely employ themflues in exercifes of devotion under him. He accordingly purchafed ao eftate at Bertholfdorff in Upper I Lufatia, where being joined by fome followers, be gave the curacy of the tillage to a man of his own complexion; and Bertholidorff foon became talked of for a new mode of piety. One Chriftian David, a carpenter, brought a ferv profelytes from Moravia: they began a new town about half a league from the village, where count Zinzendorff fixed his refidence among them, and where great numbers of Moravians flocked and eftablifhed themfelves under bis protection: fo that in 1732 their number amounted to 600 . An adjacent hill, called the Huthberg, gave occafion to thefe colonifts to call their new fettement Huth des Herrn, and afterward Herrnluth; which may be interpreted "The guard or protection of the Lord :" and from this the whole feet have taken their nama. The count \{pared neither pains nor art to propagate his opinions; he went himfelf all over Europe, and at leaft twice to A merica; and fent his mifionaries throughout the woild. Count Zinzendorff died in 1760. Thole who wifh to know more of the Moravian tenets may confult Rimius's account of them, tranflated in 1753 . See United Brethren.

ZISCA (John), a famous general of the ferces of the Huffites, in the $15^{\text {th }}$ century, was a gentlenan educated at the court of Bohemia, in the reign of Wencefans. He entered very young into the army, and after ditinguihing himiedf on leviral occafions, loft an eye in a battle, whence he was called Zifca or One-eyed. At length the Reforma. tion, begun by John Hufs, fpreading through almoft all Bohemia, Zifca placed hinfelf at the head of the Huffites, and had foon under his command a body of 40,000 men. II ith this army he zaincd feveral vietorics over thofe of the Romina religion, who carried un a kind of crulade againt them, and built a town in an adrantaryeous fituation, to which he gave the name of Tabor; whence the Huffers

## 937 ] Z O N

mountains and forefts. But what is muft remarkat,he is, ziret it by an arrow at the fiege of the city of Rubi; but this did not prevent his continuing the war, lis fighting battles, and gaining feveral great victories, amone which was that of Aulig on the Elbe, in which 9000 of the enemy were left dead on the field. The emperor Sigifmund, alarmed at his prorrefs, caufed very adivantageous propofals to he ofered in him: which he readily acceoted, and fet out to meet Sigifmend, but died on the road. He orlered that his body fould be left a prey to the birds and will beans; and that a drum fhonld be made of his fkin, beins perfuaded that the enemy would 8 iy as foon as they heard the found. It is added, that the Hurfies crecuted his will; and that the news of this order made fuch an impreftion on the ditturbed imaqinations of the German Panifts, that in many battes they actually fied at the beat of the drum with the utmo!t precipitation, Ieaving their bagqage and artillery behind them.

ZINZIBER, or Zingiber, in botany. See Amonem and Ginger.

ZION, or Sios (anc. geog.), a very famous mountain, flanding on the north fide of the city of Je:ufalem, (Pál. xlvii. 2.) ; containing the uppercity, built by King David; and where flood the roval palace, (Jolephus). A part of Zion, fituated at itsextremity. was called Millo, of, or in the city of David, (2 Chron. zxxii. 5.) Modern travelless, who have been upon the fpot, fay, that Zion is the whole of the mountain, on which Jerufalem ftands at this day, thouph not to the extent in which it anciently ftood on the fame mountain, as appears Pfal. ix. 12. 15. kxv. i. Ixxxvii. 2, 3. If. lzii. r. It is fwelied into feveral eminences or tops; as Morizh, Acra Bezetha, and Zion a particular eminence of mount and Zion Proper, \&rc. encompaffed on three fides, eaft, weft, and fouth, with one continued very dcep and fteep valley; by means of which it was impregnable on thefethree fides, and always attacked and taken, according to Jofephus, by the enemy on the north fide, where mount $Z$ ion becomes level, and the vales of Gihon and Jebofophat !radually lofe themfelves. This deep and feee valley inconteftibly conftitutes the conpafs of the old Jerufalen on thole three fides, as plainly appears to any perion who has been upoas the ipot. On that particular top of the mount called Zion flood the fortrefs of the Jebufites; which being afterwards taken by David, came to be called the City of Dovid, where he had his royal refuence and kept his court. That part of the valley which lay to the ealt was called Yebofopbat's, having mount Olivet lying beyond it; that to the fouth, Gebisinon; ard that to the weft, Gilon, from cognominal mountains lying beyond them. At the weft end of Gihor, without the city, flood Golctotha or Calvary. The pretended Golgotha, fhown at this day within the walls, is the Spurious brat of interefted and fraudulent monks, (Kote). There is another Zion, the fame with Hfrmon.

Zion, or Sion College. See Londos, no 76.
ZIPH, or Siph (anc. seog.), the nane of a wiklerncts or defert in the tribe of Judah, where Desid wes a fugitive; lying to the fouth-eaft of Hebron; fa called from Ziph or Siph. a twofold town in this tribe; the one trore to the fouth towards Icumea, on the confines of Eleuthempolis, (Jerome) ; the other cişt miles to the ealk of Hebron, towards the Dead $S_{\in a}$, inelining fouthwards, becaufe near mount Carmel. Here was a morrtain, mentioned i Sam. xxiii. 14. in which David abode, faid by Jerone to be rusged, rifmal. and always overceit. Ziphom, Zif bair, or Zif honfos. the inhabitonts of Ziph, ver. 19 .

ZIRCHNITZER-sEE, othcrwife called the Loke of Czirlnitz, in Carniola, is abour one German or four Englith wiles in length, and half as much in hreadth, contains three beautiful iflands, and is encompaffed at fome dilance with Yol. XVIII. Pait II.
that it difappears general!y once a-year, about St Jotn's or St James's day, running off throush hole ar pits in the bottom; cometimes it will diappear trice o: thrise a.vear, zer.fee
7. d ine. and fometimes even in winter is the weather be dry. On the other hand, it has been known to continue iwo or theee years without running off. Of th: lolea or pils, there are five mull larger than the rell, each of which f::ccefiricly, when the rater sun; of, Itands emply five cays; in that the whoie lake becomes dry in 25 . As foon as the heginring of the ebb is nbferved, the firming in the tits bezirs, which belongs to five feigniories. Tle fift, which are cap, tench, pike, cels, and two other furts called / 3/cim at.? Tutn, are caught by laying iots over the holea. At Ǩeyfer tells us, that upos the ringin y of a bell at Zioknitz, w! en the waters begin to fall, the pearants, bnth men and wemen, run to the pools quite naked, notxith?andone to the the clergy and magill rates have ufed than h! mêt endevours io fupprefs fo indecent a cullom. When the water runs oft early in the year, in ahout thrce wecks afeer it is ronec there is good grals on the bottom, which is mowed down, and the bottom afterwards p!ourhed and lowed with millet. I? the water runs nont of carly, nothing can be fown; ard if it ceturns foon, the feed is loft. With refpect to its return, the water at firlt burils out of fome pits on the fouth frie with great violence, a little rain always falling at the farre time; but atterwards (when the rain falls heavier, and it thunders at the fame time folud as to make the earth) it breaks out through all the apertlires with great force, in'nmuch that the lake is filled in 18 or 24 hours, at wlich time it is in a marner covered with wild fow!; fuch as reele, ducks, Sic. After the millct-haveft, ail maneer of garre is hunted, caught, or killed in it. On the fouth fide are two eaverus, out of which, when it thun?ers, water iffues witl a!nonifing violence; and if it lappens in harvett, a ifreat many naked, tlack, and blind, but fat cucklinģs, are breusht up with the water, $w$ hich in it days reccire their light, and are covered with feathers.

ZIZANIA, in botany ; a genus of plants of the clafs monacia, order hesardria; and in the natural fyftem arranged underthe th orde:, Gramina. 'There is no male calyx ; the coroila is a bivalved, bearclefs glune, intermixed with the female flovers; there is no fenale calyx, the corolla is an univalved, crecullated, and ariftated eplume ; the ityle is bipartite, and there is one feed covered with the plaited corolla. There are three fpccies; the aquatica, the nuluftris, and terreftris, none of which are natives of Britain.
ZODIAC, in aftronomy, a broad circle, whofe middle is the ecliptic, and its extremes two circles parallil thereto, at fuch a dillance from it as to bound or comprehend the excurfions of the fun and planets, (fee A=tronomy). It is a curions crough faff, that the folar divifon of the Indian zodiac is the fame in fubftance with that of the Greeks, and ret that it has rot been borrowed either from the Greelis or the Arabia:s. 'Ihe icentity, or a: leatt flrikinr f:milarity, of the divifion, is univerfally k::own ; and 11 . Montucia las endeavored io preve, that the Esamins received it from the Arabs. Hiz opinion, we believe, has been very generally acmitted; but in the feccuid volume nit the Afatic Refearehes, the accomplined prefelen Sir Willian: Jones has proved unanfwerably, that neither of thofe nations borrowed that divilion from the other; that it has heen knownamong the Hindeos from time immemorial ; and that it was probably invented by the finf proveniturs of that race, whem he conficers as the manl anciert of manki:.d, before their eifperfion. The cuetlion is not ot impotance fuficient!y gencral, Araitened as ue are by the limits prefct!ted us, ior our entering into the diffute ; brit we think it 6 C owr

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our duty to mention it, that our aftronomical readers, if they think it worth their while, may have recuurfe to the original writers for further imformation.
ZOEGEA, in botany; a genus of piants of the clafs fongenfin, and order polygamia frufrenea. The receptacle is britly-; the pappus fetaceous; the corollulx of the radius lisulated; the caly $x$ imbricated. There are two fpecies, the eapenfis and the leptaurea, neither of which are natives of Britain.

ZONE, in geography and affronomy, a divifion of the terraqueous qlobe with refpect to the different degrees of heat found in the different parts theroof. The zones ate
denominated torrid, frigid, and temperate. The torric zone is a band, furrounding the terraqueous globe, and termina. ted by the two tropics. Its breadth is $46^{\circ} \cdot 58^{\prime}$. The equator, running through the middle of it, divides it into two equal parts, each containing $23^{\circ} .29^{\prime}$. The ancients imagin. ed the torrid zone uninhabitable. The temperate zones are contained between the tropies and the polar cireles. The breadth of exeh is 43.2 . The frigid zones are fergments ot the furface of the earth, terminated, one by the antarctic, and the other by the artic circle. The breadth of each is. 46. 58.

## Z O O L O G Y,

Fiammalia. IS that part of Natural Fillory which relates to Animuls.
In order to abridge the ftady of zoology, many methods of reducing animals to claffes, genera, and foecies, have been invented: But as that of Linnæus is undoubtedly the belt, the moft extenfive, and the molt generally adopted, we thall give a brief account of it.

Linnzus divides the whole animal kingdom into fix claffes. The characters of theie fix clalles are taken from the internal ftructure of animals, in the following manner:

Class I. MAMMALIA, ineludes all animals that fuckle their young. The characters of this clals are thefe:-The beart has two ventricles and two auricles; the blood is red and warn ; and the animals belonging to it are viviparous.
Class Ii. AVES, or Birds. 'The characters are the fame with thofe of Clafs I. exceptin! that the animals belonging to it are oviparous. See Bird, and Ormithology.
Class III. AmplitbiA, or Amphrbious Animals. The heart has but one otntricle and one ouricle; the biood is red and cold; and the animals belonging to this clafs have the command of their lungs, to that the intervals between infiration and expiration are in fome meafure voluntary. See Am. pit1B10US.
Class IV. PISCES, or Fishes. The heart has the fame fructire, and the bood the fame qualities, with thofe of the Amphibun; but the animals belonging to this elafs are eatily diftinguifhed from the Amphibia, by having no fuch voluntary command of their lungs, and by having external brunchie or gills. See Fish, and Ichthyology.
Class V. INSECIA, or Insects. The beart hag one ventricle, but no auricie; the llood is cold and white; and the animals are furnifhed with anterne or feelers. See Insect.
Class VI. VERNIES, or Worms. The characters are the fame with thofe of Clafs V. only the animals have no antennx, and are furnifhed with tintucula.

The Firf Clufs, MAMMALIA, is fubdivided into feven Orders; the characters of which are taken from the number, Atructure, and fituation ot the Teeth.

Order I. The Primates have four incifores, or fort-teth, in each jaw, and one deg tueth N. B. By one dorg-tooth, Limnxus means one on each fide of the fore-teeth in both jaws. - This order includes four genera, viz. Homo, Simia, Lemur, Vefpertilio.

Order II. The Bruta have no fore-seeth in eithermi jaw. This order includes deven genera, qiz. Rhinoceros, Elephas, 'Iriehechus, Bradypus, Myrmecophaga, Maris, Dafypus.
Order III. The Ferfe have, for the mof part, fix conieal fore-teeth in each jaw. This order includes 10 ecnera, viz. Phoca, Canis, Felis, Viverra, MuItely, Uifus, Didelohis, Talpa, Sorex, Erinactus.
Order IV. The Glires have two fore.teeth in each jaw, and no dog.teth. - This order includes 10 genera, viz. Hytrix, Lepus, Cattor, Mus, sciurus, Myosus, Cavia, Arotomys, Dypus, Hyrox.
Order V. The Pecora, have no fore-teetb in the upper jaw, but 6 or 8 in the under.jaw.- This order includes 8 genera, viz. Camelus, Mofchus, Giraffa, Cervus, Antilope, Capra, Ovis, Bos.
Order VI. The liellue, have oltufe fore teetb in each jaw.-1his order inelure'es 4 genera, viz. Equus Hippopotanus, Sus, Tapir.
Ordir Vil. The Cete, or qubale kind, have no urifurm character in their teeth, being ve:y diffcrent in the different genera; but are funficientiye ditinguifhed from the other orders of Mammalia, by living in the octan, having fectoral fins, and a fift:la or fpiraculum upon the head. - This order includes 4 genera: viz. Monodon, Balæna, Phyfeter, Delphinus. See Cetaceous.
The geniric charagers of the Mammalia are, like thofe of the orders, almof entirely taken from the "I'eeth, excepting the Vefpertilio, which, befides the character of the order derived from the tecth, has this farther mark, that there is a membrance attached to the feet and fides, by means of which the creacure is enabled to fy:-the Hyftrix, whofe body is covered with fherp fpines:-and the whole order of Pecora, whofe genera, befides the charaEters taken from the teeth, are ditinguithed into thofe which have borns, thofe which have no horns, and by peculiarities in the horns thenfeltes.

The $\int p \in c i j c$ characters are very various, being taken from any part of the body which poffeffes a peculiar unitorm mark of diftinction. As examples of thefe characters are to be found under the proper name of each genus, it is unneceflary to fay any thing further concerning them in this place.

The Second Clafs, AVES, is fubdivided into fix Orders; the characters of which are taken chiefly from the ftructure of the bile.

Order I. The Accipitres, have a honkedbill, the fuperior mandibule, near the bafe, beins cstended on each fide beyond the inferior; and in fome it is

## Z O O I O G Y

armed with teeth. - This order includes four fpecies, viz. Vultur, Falco, Strix, Lanius.
Order II. The Pice, have a convex, compreffed bill, refembling a knife.-This order contains 23 geneıa, riz. 'I'ıochilus, Certhia, Upupa, Glancopis, Buphara, Sitta, Oriolus, Coracias, Gracula, Corvus, Paradifea, Kamphallos, ' Frogon, Pfittacus, Croto phaça, Picus, Yunx, Cuculus, Bucco, Boceros, Alcedo, Merops, 'T'odus.
Order III. The Anseres, have a mooth bill, broadeft at the point, covered with a fmooth fkin, and furnifhed with teeth: The tonsue is flefhy; and the toes are palmated or webbed. - This order includes 13 genera, viz. A nas, Mergus, Phactou, Plotus, Rhyncons, Diomedea, Aptenodyta, Alca, Procellaria, Pelecanus, Larus, Sterna, Colymbus.
Order lV. The Gralla, have a fomewhat cylindrical bilz: The tail is thort, and the thighs are naked. This order contains 20 gerera, viz. I'hœnicopterus, Platalea, Palamedea, Mycteria, Tantalus, Ardea, Corrira, Recurviroftra, Scolopax, Tiinga, Fulica, Parra, Rallus, Vaginalis, Pfophia, Cancroma, Scopus, Glareola, Hæmatopus, Charadrius.
Orner V. The Gallince, have a co-vex bill; the fuperior mandibule is vaulted over the inferior: 'I he niflrifs are half covered with a convex cartilaginous membrane; and the feet are divided, but connesed, at the inmoft joint.-This order contains 10 genera, viz. Otis, Struthio, Didus, Pavo, Meleagris, Penelope, Ctax, Phafanus, Numida, Tetrao.
Order VI The Passeres, have a conical fharppointed bill; and the noflrils are oval, wide, and naked. - This order contains 17 genera, viz. Loxia, Colius, Fringilla, Phytotoma, Emberiza, Caprimulpus, Hirundo, Pipra, Turdus, Ampelis, Tanagra, Mucicapa, Parus, Motacilla, Alauda, Sturnus, Columba.
The generic characters of this clais are taken from peculiarities in the lill, the noffrils, the ongue, the fret, the feathers, the face, the fygure of the body. \&c.

The characters which ferve to dininguifh the fpecies are very various: For example, the colour of the particular feathers or parts of feathers; cr-ffs of feathers on the head, difpofe? in different manoers; the colour of the cere or wax ; the colour of the $f$ fet ; the Chape and length of the tail; the number, fiecation, \&c. of the toes; the colour and figure of the bill, \&c.

The Third Clafs, AMPHIBIA, is divided into two Orders.

Order I. The Reptiles, have four feet, and breath by the mouth. - This order contains four genera, viz. 'Teftudo, Diaco, Lacerta, Rana.
Order II. The Serpentes, have no legs, and breath by the mouth.-This order contains fix genera, riz. Crotalus, Boa, Culuber, Anguis, Amphilbæna, Cœcilia.
The generic characters of this clafs are taken from the general figure of the body; from their having tails or no tails; being covered with a holl; having teeth or no teeth, in the mouth; being furnithed with lungs; having covered or saked bodies; fro:n the number, fituation, and figure of the fruta and foales; from the number and fituation of the fpiracula; from the lituation of the mouth, \&c.

The /pecific charaters are fo very various, that it would be fuperfluous to enumerate them.

The Fourth Clafs, PISCES, is fubdivided into fix Or.

DERS, the characters of which are taken from the fituation of the belly-fins.

Order I. The Apodes, have no belly-fins.-This order contains eight genera, viz. Murænz, Gymno. tus, T'richivrus, Araarchichas, Ammodyte9, Ophidium, Stromateus, Xiphias, Siternoptyx, Leptoce. phalus.
Order II. The Juguzares, have the belly fins pla. ced hefore the fectral fins. - This order includes five genera, viz. Calilionymus, Uranofcopus, Trachinus, Gadus, Blennius, Kurtue.
Order III. 'The Thoracict, have the belly.fins placed under the pedoral fins.- This order comprehends 19 genera, viz. Cepola, Echeneis, Coryphrena, Gobius, Cottuc, Scorphrna, Zeus, lleuronectes, Chxtodon, Sparus, Scarus, Labrus, Sciæna, Perca, Gafterofeus, Scomber, Centrogafier, Mullus, Trisla.
Order IV. The Abdominales, have the belly-fins placed bebind the pertoral fins. - This order contains 16 genera, riz. Cobitis, Ami?, Silurus, Teuthis, Loricaria, Salmo, Fifularia, E!ox, Elops, Argentina, Atherina, Mugil, Exocætus, Polynemus, Clupea, Cyprinus.
Order V. The Braschiostegi, have the gills deftilute of bony rays. .- I hin order cuntains io genera, viz. Mormyrus, Oftracion, '「etrodon, Diodun, Syngnathus, Pegafus, Centrifut, Balilles, Cyclopterus, Lophius
Order VI. The Chondropterygu, have cartila. ginous gills - Thi'his order contains five senela, riz. Acipenfer, Chimæra, squalus, Raia, Petromyzon.
The d. neric characters o: this clafs are taken from pecnliaritics in the bead, the mouth, the teeth, the nofrils, the rays in the membrone of the gills, the cyes, the general figure of the body, the figure of the tail, the fituation of the Jpiracula, \&c.
The fpecific characters are takea from peculiarities in all the parts above enumerated, and many others.

See further the articles Fish and Ichtryology.
The $\mathrm{Fi} / \mathrm{ll} \mathrm{Cl} / \mathrm{I} / \mathrm{s}$, INSECTA, is fubdivided into feven Orders, the characters of which are taken from the wingso See the article Insect.

Order I. The Coleoptera, lave four muings, the two fuperior ones being crul?aceous, and furnihhed with a flraight juture. - This order comprehends 47 genera, viz. Scarabxus, Lucatus, Dermelles, Melyris, Byrihus, Silpha, i ritoma, Hydrophilus, Hitter, Paufus, Bortrichus, Anthrenus, Niticula, Coccinella, Curculio, Brentus, 八ttelabus, Erodius, Staphylinus, Scaurus, Zyria, Meloe, Tenebrio, Caflida, Opatrum, Mordella, Chryfomela, Horia, Apalus, Manticora, P'imeliz, Gyrinus, Cucujus, Cryptocepbalus, Bruchus, Ptinus, Hifpa, Buprettis, Necydalis, Lampyris, Cautharis, Notoxus, Elater, Calopus, Alurnus, Carabus, Lytta, Serropalpus, Cerambys, Leptura, Rhinomacer, Zonitis, Cicindela, Dyticus, Forficula.
Order II. The Hemptera, have four zuings, the two fuperior ontes being femicruflaceous, and incumbent, i. e. the interior edges lie above one nother. This order includes it genera, vis. Blatta, Pncumora, Mantis, Gryllus, Fulgura, Cicada, Notonecta, Nepa, Cimex, Macroceohalus, Aphis, Chermes, Coccus, Thrips.

Order III. The Lepionptera, have four wings, all of them imbricated with fcales. - This order contains three genera, ziz, Papilio, Sphinx, Yhalena.
Crder IV. The Neuzoptera, have four wings, interwoven with vins, like a piece of retwork, and no Jling in the caus. - This order includes feven genera, viz. Libella, Epheniera, Henerobius, Myrmelion, Phryganea, Panorpa, Ruphidia.
Ordes V. The Himenopitra, have the fame charaEcrs with the former, only the amus is armed with a fing. Dut this :nark is peculiar to the pencales and neuters; for the males have no fing.--This order compreliends 55 genera, niz. Cynips, Tentredo, Sirex, Ichramon, Sphex, Sculia, Thynati, Leucof. pis, Tiphia, Chalcis, Chiyfis, Vctpa, Apis, Formiса, Mintü!?.
Order VI. The Diptera, have two zuighs, and uso cinwot haleres or taigrees kehind cach whag. Th s a-der contains 12 grenea, zuz. Diopris, Tipu--la, Muica, 'T'zarus, Empis, Conope, Oeltruas, Alilus, Stomuxys, Cukx, Buratyliue, Hipsoboica.
Order Víc. The ciftera, have no withos.-This order contems is lpecies, viz. Lerifma, Podura, Ternes. Pediculus, Pulex, Acarts, IZydrachna, Aranca, Fhalangium, Scorpio, Cancer, Monucuhs, Onilcus, Scolopendra, Julus. See futher the ar: ticles Enfomology and insect.

The Sixtl: Clafs, VERMES, is divided into five Orders. Order I. The Intestina, are the molt fimfóe animals, being perfectly naked. and without limbs of any kind. - This order contains 21 gencra, viz. Afearis, Trichocephalus, Uncinaria, Tilatia, Scolex, Iigula, Linguzzula, Strongylas, Echinnrhynchus, I-xruca, Cucullanus, Caryophyilieus, Facisla, Trnia, Furia, Mysine, Gordius, Hirudo, Lumbricus, Sipunculus, Planariz.
Order II. The Mollusca, are likewife jimple na-

0 G Y.
Red animals, without any foll; but they are brachi. Wis ated, or furnifhed with a kind of limbs.- This order comprehends 31 genera, viz. Aعtinia, Clava, Mammaria, Pedicellaria, Afcidia, Salpz, Dagyfa, Pterotrachea, Limex, Aplyia, Doris, Tettis, Holothuria, Terekella, 'Thiton, Sepia, Clio, Lobaria, Lernæ3, Scyllea, Claucus, Aphrodita, Amphitrite, Spio, Nereis, Nais, Phyfluphora, Medula, Luccrnatia, Afterias, Echinus.
Order III. The Testacea, have the fame characters with thofe of Orcer 1I. but are covered with a beell.-This order iacludes 36 genera, viz. Chiton, Lepas, Pholas, Mya, Solen, 1 ellina, Cardium, Mactra, Donax, Venus, Spondylus, Chama, Arca, Oftrea, Anomis. Mítilus, Pinna, Argonauta, Nautilus, Conus, Cyprea, Bula, Voluta, Euccinum, Strombus, Murex, 'l'rochus, 'Turbo, I'elix, Nerita Haliotis, Patcha, Dentalium, Serpula, 'Teredo, Sabella.
Order IV. The Zoophyta, are compound orimals, furnifued with a kind of fiozuers, and having a vergetating root and ferm. - This order contains 15 yrene. ra, viz. Tusipora, Madrepora, Millepo:a, Ceilepora, Ifis, Antipathes, Gorgonia, Alcyonium, fiongia, Flufra, Tubularia, Corralisa, Sertularid, Penratula, Hydra. See ainumal Flower.
Order V. The Infusoria, confits of very fmall fimple conimats...This order contains 15 genera, viz. Brachionus, Vorticeila, 'Triehuda, Cercavia, Leuco. pera, Goniunı, Colood:, Paramecium, Cyclitium, Eurfaria, Vibrio, Enchclis, Bacillaria, Volvox, Mus.as.

For more particular information concerning the feveral branches and lubjects of zoology, the reader may confult the various articles above referred to, and he will find moit: of the genera deferibed in their order in the alphabet.

## $Z \quad 0 \quad \mathrm{R}$

Zoophite ZOOPIFYTE, in natural hiftory, the th order of the clafs of Vermes. See Zoolocy.
$\underbrace{\text { Zorroafer. ZOOTOMV, the art of difteding animals or living crea- }}$ tures, being the fame with anatomy. See Anatomy, and Comparative Aratomy.

ZORILLE, in zoolozy, a fpecies of weefel, having the back and lides marked with feort ftripes of black and white, the laft tinged with ycllow; the tail long and bufhy, partly white and partly black; the legs and belly black. This animal inhabits Peru, and other parts of South America: its peftilential vapuur overcomea even the panther of America, and Alupefies that formidable enemy.
ZOROASTER, or Zerdusht, a celebrated ancient philolopher, faid to have been the reformer or the founder of the religion of the magi. It is wholly uncertain to how many eminent men the name of Zoroalter belonged. Some lave maintained that there was but one Zoroafter, and that lie was a Perfian; others bave faid that there were fix ervinent founders of philofophy o: this rame. Ham the fon of Noah, Mofes, Cfiris, Mithras, and uthers, both gods and men, have by different writers been affierted to have been the fame with Zoroatter. Many difierent opinions have alfo been advanced concerning the time in which he flourifhed. Ariftotle and Pliny fix his date at to remote a period as 6000 years before the death of illato. According to Laetius, he flourimed 600 years before the Trojan

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war; according to Suidas, 5 ว0. If, in the midit of fo nuch uneertainty, any thing can be advaneed with the appearance of probability, it leents to be this; that there was a Zoroafter, a Perlo-Median, who flourithed about the time of Darius Hytaipes; and that befides him there was another Zoroatter, who lived in a miuch more remote period amorg the lizbylonians, and taught them altronomy. The Cree?: and Arabian writers are arreed concernin, the exiffence of the Perfan Zoroafter; and the ancients unanimoully afcribe to a philofopher, whom they call Zoroaftr, the crigin of the Chaidean altronomy, which is certairly of much earlier date than the time of Hyftafoes: it feems, therefore, neceffary to fuppofe a Chaldean Zuroafter ditkinct from the Pergan. Concerning this Zoroafter, however, nothing more is known, than that he flournhed towards the beginning of the Babylonith empirc, and was the father of the Chaldean aftology and inagie. All the writings that have been afctibed to Zoroafter are unçueftionably fpurious.
ZOSTERA, in botany; a genus of plants of the clafs gynandria, order polyundrı? ; and in the natural fyllem arranged under the lecond order, Piperite. The fpaux is linear, and fertile only on one lide; there is no calyx nor corolla; the flamina are alternate; the fecds tolitary and alternate. There are two foecies, the marina and occanica; neither of which is a native of Britain.

## Z UI [ 94 I$]$ Z U $\Omega$

ZOSIMUS, an amcient hitorian who lived at the end of the fouth and beximing of the fiftim centuries. There are fix bocks of his hiftory extant ; is the firit of which he runs over the R ran effairs is a very fuccint manner from Augultus to Dioclefizn ; the other Eve are written mure d:ffutly. Zolimes was àealous Fagan; whence we tind him requendy inveghins with great bitternels againft the Chriftian princ--, patticularly again? Conftantine the G:eat, and the elder theodolius. His hisory has been mublifed with the Lat!? veríun of Leunclavius at Frank:ort, 1590, with the other minor hifto:ians of Rome, in follo; and at Oxford in $8_{50}, 1679$.

ZUG, a canton of Switzerland, bourded on the ea? and north by that of Zorich, on the fouth ty Schweiz and Lucern, and on the weft by the canton of Lucern and ihe FreyeArit or Free Provinces. It is not above 12 miles either vaay ; but very populous and fruifful, fielding wine, wheat, chefnets, and other fraits, in its vales, and exceilent pathure on its mumtans. The indabiaz:ts of this carion are fannch Roman Cathulies. It lies in the diocefe of Con. flance, and its goverument is democratical. There are tho lakes in it abounding in fin, ratticulaty Jar zc carps, pikes, and a feccies of trouts called rotels; as well as leveral woods foll o! game. Zug, whith gives name to it, and is its capita!, fends on the ealt fide of a lake of the ra:ne name, about feven nile: loni, a a.id is a lerong neat town, contain. ing a priory and two convents.
ZUINGLIUS (Ulricus), an able and zatocs refurmer, who laid the foundation of a fepration from Ronse in Switzerland, at the fame time that Lather did the liae in Saxony, was born at Wilithaufen in 1487 . White he chaciated as preacher at Zurich, a Francifcan fent by Leo X. came to publifh indulyences there; ayan't wheh z.un rius, after the example of Lather, ctclaimed powerfuly. In the courfe of this oppofiton he narted a nevo doftine, which he calied Evant tical Truth; and trom the beeinning of 1519 to 1523 , he preached rot only againut indulgences, Lati againt uther aticles of the Rosith church. Bu: though Zuinglius minde no lefo progreis than Lather, ke yet concueted himfle with more moderation and nradeace; and withing to have the concartence of the civil powers, procured two affemblies to be called at Zunich: by the trit, he was amthorifed to proceed as he had ecgun; and ty the fcond, the outward wornip and ce:emozies of the church of Rome were abolified. During thefe tranfactions, Zuinglius publithed fevera! books in defence of his doetrines; but treating of the encharith, and preferibing a form of celebrating the Lord's Sepper different from Luther, he was involved in violent c.i.fpites with the eef of his reforming brethren. Interbeting the words hoc efl corpus meuin, by bse fignificat cortus meum, he mantained, that the boiy and blood of Chrift are not realíy prefent in the tuchariz? ant that the bread and wi:e are nothing more than external figns or fymluls, defigned to excite in the minds of Chrillians the cmembrance of the fuffe:ings of the Divine Saviour, and of the benerits which arife from them. This opinion, which was afterwards fo plaulibiy fup?orted by the celebrated Hozliey (fee Suppse of the Lord, gave offence to Calvin as well as to Luther; but the doctrines of Zuinglius, which were nult obnoxions to that emment re. former, were thofe which deny election and refrebution, and make the church as a fociety wholly dependert on hle Rate. Refpeain- the civire pecress, the opiaion of Zaimglius and his followers diterel very little frem that of the PhL. gians : for he mai:tained that heaven is cepa to all wing jive according to the diciates of right reafon; ard he faren, to bave deritd the doctuine of original 5r. Intieat of cte.
claring with Calvin, that the church is a feparase indepen. Zotich. dent buij, veded with the right of leg 0 tion for itelif, Zuinglius afcrited to the civil ma, ildra:e ant abiclut, and unbounded pouer in relisious matters, allosing at the ia ne time a certain ithordnation among the miniters of the church. Th's ias abu: iently agretatle :o the man.t ares of Zurich; bu: the ref of the Swits caston, dias.!u..ing of their procteciar;3, other alitmblics were called, and thin"s tending to tumult, both fides had recour.e to arras; wheat 7uinglits, wio be", an -o a preacher, died in arm do a tolcier, in rijt. His woik ...noment to foum wob folio.
ZURICII, a cantor of Svitzerland found to the north by Swabia at ithe cantua ot Schartimutur t the fouth by the town and terrizory of Rap.. $\mathrm{w}=1$ ? and the cantons of Swiz and Zag ; tot . " ? the Thu-gau, Toggenbu: $x$, and Utznech; - watet by * . ce bailia iss and county of Lacers. is atc..: $6^{-}$। in... 2 rerth to loath, and 43 irs.a ca!! to wcit. Mi. , alpset to Its face, air, and foul, it is faid to be al crituare of lif switzerland, as contanino in it halle, walle, , pliki.s, coatlands, vineyards, lakes, and rivers. lia ail. in se a tatnefs at fratl, bat the lonerer they are ‥p? the muec a jreable incy are. The other producis are excilent fraits, corn, pa?ure, tine chay, chalk, feriral culoured carthe, ritcoal, turf, and fulphur. The:e are elfo fome mineral finenge in the canton ; and of the !:kes, that of Zurich is the mo.t conficierable. Tile reformation was incroluced here by Zuinglims in tie year 151-. This canton is the tirl in rank, and infe:or only to that of leern in extert, power, and wealth; i:a conicousnce of which, its repefentatires prefde in the :general dicts, when held in any face belonging in conmon to the canons ; an? the affairs reluting to the whole contederacy are tranfacted in its ofeces. Its quàa, for the defence of the feveral men:bers of the corfederacy, is tuo0 men. Of one of the two armies raifed on thefe occau-ns, it nominates one of the commarders in chief, as Lucern docs the uther. Its reverue is faid to be about 150,000 crowns a-year; ot which, ore year with another, two thinds are experded in the charges of government, aud the relt luid up in the teeffury. It can bring 50,000 fighting men into the field at a very fort warning.
Zuricn, the cayita of a canton of the fame nane in Switzerland, ands in a pleafne country, rear where the river Aa iifues from the lake that takes its mame from the town, 23 builes irom Echaffhauicr, and $31+$ from Genera. After laaing been ruined by Attla the Han, it is faid to have bean eittored by 1 huiticus, fon of 'I heocoric king of the Goihs, from whom it toyk the ram: 0? Tharium, corrupted afterwards into tha: of Zuri.b. It is fortifed in the modera way, and has wide ditches, feeed whill free ftone. There are five arfenals in it, well tlord with arms and artillery; an acalemy or collerge, haring 15 profeiTors; a mufeum, or chamber of raritics; a Aacely towa-hurfe, the pilo lars in the front of which are of black marble, Altaked with white; and a towa l brary. '1 he fovereignty and adminimation of all affars are !odsed in the greater and leffer council, out of which are cheien the city-oficers, as the councils are out of the 13 corrpanit: of Lurghers. There are feveral other cun:"cils or colleges, ezch ot which has its particular devartment. Hute are a great varity of filk, woollen, linen, cotton, 20! otler manafetures; this being the pluce of the greate!t trade in all Switzerland. The to wi is aell fupplic. 1 wish crowifons by and from its lake. The Artcis are teat, and t:oules woll beiti, but not magnificen:. In the town-limary are icveral letters to Bualinger from lady June G:ay dangher to the duke of sugth. In oae of the arfemis is the figare of Willam Tctl, drued and asms

## 'Z U R [ $\left.94^{2}\right] \quad$ Z U R

Zurich. armed in the ancient Swifs manner, with the crofs-bow whence he flot the arrow that ftruck the apple off his child's head.

Both men an? women are fo fond of mufic, that there are few of them that cannot play on fome inftrument. If a burgher goes out of town, or a peafant enters it, without a fword, they are liable to be fined. No perfons, whatever their rank or office may be, are exemoted from the fump. tuary laws. The burremaftere, who are the fame as the edvoyers at Bern, have the title of excellence. 'The hofpitals here are very neat and well endowed; but they do not affef the ridiculuus vanity of lodging the pour in palaces. Not only in this town and canton, and other parts of Switzerland, but alfo among the Crifons, the mituiters all preach corcred. The country about the town is very pleafant and fruitful; for both which it is not a little indebted to the lake, that extends 24 miles in length, and about two or three in breadth. The water is of a green colour, fuppofed to be owing; to the melted fnow that falls into it from the adjacent mountsins. 'What part of it next Zurich is called the Lower Lake, and the other end the Upper. The cathedral, or great church herc, is collegiate. The prefent city is faid to owe its origin to a nunnery, founded by the empero: Lewis I. near where the ancient Tigurum tlood. E. Loag. 8. 30. N. Lat. 47. 20.

What may be reckoned one of the wreatef curiofitics of Zurich is the pump invented and ertced here by H. Andreas Wirtz, : timplate worker of this place. 'I he invention fhows him to de a petion of very uncomtion mechanical knowledse and fagacity. As it is a nachine which operates on a princinle widely different from all other hydraulic machincs, and is really excellent in its kind, we prefome that our readers will rot be dilpleafed with fome account of it, although it be rather out of place here, and thould have appeared in the article Water. Woras.
RIDXLIf. Fig. 16 . is a fketch of the fection of the machine, as it was firft ercetce by Wirtz at a dye houfe in Limmat, in the fuburbs or vicinity of Zurich. It confifts of a lollow cylinder, like a very large grinditone, turnins on a horizontal axis, and partly plunged in a ciftem of water. The asis is hollow at one end, and communicates with a perpendicular pipe CBZ, part of which is hid by the cylinder. This cylincer or drum is formed into a fpiral canal by a plate coiled up within it like the main fpring of a watch in its box; only the fpires are at a diftance from each other, fo as to form a conduit for the water of uniform witth. This fpiral partition is well joined to the two ends of the cylinder, and no water feapes between them. 'The outcrmont turn of the firal begins to widen about $\frac{3}{4}$ ths of a circumference from the erd, and this gradual enlargement continues from $Q$ to $S$ rearly a fenticircle: this part may be called the Horn. It then widens fuddenly, forming a Scoop or thovel SS'. The cylinder is furported fo as to dio feveral inches into the water, whele furface is reprefent. ed by $\mathrm{VV}^{\prime}$.

When this cylinder is turned round its axis in the direcsion A BEO, as exprefled by the two darts, the fenoo $\mathrm{SS}^{\prime}$ dips at $\mathrm{V}^{\prime}$, and takes up a certain quantity of water before it emerges again at $V$. This quantity is fufficient to fill the taper part $\llcorner(\mathcal{Q}$, which we have called the Horn ; and this is nearly equal in capacity to the outermoft uniform \{piral round.

After the fconp has cmerged, the water paffes along the fpiral by the motion of it round the axis, and drives the air before it into the rifing-pipe, where it efcapes.-In the mean sime, air comes in at the mouth of the foonp; and when the Scoop apain dips into the watcr, ir again takes in Come. Thus there is now a patt
led with air. Continuing this motion, we fhall receive a $Z$ lecond round of water and another of air. The water in any turn of the fipiral will have its two ends on a level; and the air between the fucceffive columns of water will be in its natural ftate; for fince the paffare into the rilins pipe or Main is open, there is nothing to force the water and air into any other pofition. But fince the fpires gradually diminifh in their length, it is plain that the column of water will gradually occupy more and mose of the circumfercnce of each. It laft it will occupy a complete tern of fome firal that is near the centre; and when fent farther in, by the continuance of the motion, fome of it will run back over the top of the fucceeding fpiral. Thus it will run over at $\mathrm{K}+$ into the iight hand lide of the third fpiral. Therefore it will pufh the water of this fpire backwards, and raile its other end, fo that it alfo will run over backwards before the next turn be completed. And this change ot difpofition will at lalt reach the firf or outermof fpiral, and fome water will run over into the horn and fooor, and finally into the ciftern.

But as foon as water gets into the rifing pipe, and rifes a little in it, it fops the efcape of the air when the next lcoop of water is taken in. Here are now two columns of water actiurs againf each other by hydroftatic preffere and the inervening column of air. They muit comprefs the air between them, and the water and aircolumns will now be unequal. This will have a general tendency to keep the whole water back, and caufe it to be hiupher on the left or rifins fide of each fpire than on the right delcending fide. 'Ihe excefs of height will be juit fuch as produces the compreftion of the air between that and the preceding column of water. This will go on increafing as the water mounts in the rifing-pipe ; for the air next to the rifingpive is compreffed at its inner end with the weight of the whule column in the main. It mutt be as much compreffed at its outer end. This mult be done by the water column without it; and this column exerts this preffure partly by reafon that its outer end is higher than its inner end, and partly by the tranfmiffon of the preffure on its outer end by air, which is finilarly comprefled from without. And thus it will happen that each column of water, being higher at its outer than at its inner end, compreffes the air on the water-column beyond or within it, which tranfmits this preffure to the air bcyond it, adding to it the preffure arifing from its own want of level at the ends. Therefore the greatelt compreffion, viz. that of the air next the main, is produced by the funn of all the tranfinited preflures; and thefe are the fum of all the differnces between the clevations of the inner ends of the water columns above their outer ends: and the height to which the water will rife in the main will be jult equal to this fum.

1) raw the horizontal lines $\mathrm{K}^{\prime} \mathrm{K}$ r, K'I $2, \mathrm{~K} \mathrm{~K}_{3}$, \& $\mathbf{~}$. and $m n, m n, m n$, sic. Suppufe the left hand fpaces to be filled with water, and the right hand fpaces to be filled with air. There is a certain gradation of comprefion which will keep things in this pofition. The fpaces evidently decreafe in arithmetical prosreffon; fo do the hydroltatic heights and preflures of the water columns. If iherefore the air be donfe in the fame progrcffion, all will be in hydroftatical equilibrium. Now this is evidently producible by the mere motion of the machine; for fince the denfity and compreffion in each air column is fuppofed inverfely as the bulk of the column, the abfolute quantity of air is the fame in all; therefore the column firft taken in will pals rradually inwards, and the increafing compreffion will eaufe it to occupy precifcly the whole right hand fide of every fpire. The gradual diminution of the water columns will be produced during the motion by the water running over backwards at

## Z U R

 the top, from fore to fuire, and at laft coning out by the fionp.It is evident that this difpofition of the air and water will reife the water 10 the greateft height, becaufe the hydroftatic height of each water culumn is the greateft poffible, viz. the diameter of the foire This difpofition may be obtainel in the followin manser: Take CLL to CP as the denlity of the external ain to its denhty iu the lat column next the rifing-pipe or main; that is, make CL , to CB as 33 fect (the height of the crlumn of water which balances the atmofphere), to the finn of 33 teet and the lecight of the rifing-pipe. Tlien divide BL intrs fuch a number of turne, that the fum o: their diameters fhall be equal to the heirht of the main ; then bring a pipe Atraight from $L$ to the con. tre $C$. The reafon of all this is very evident

But wien the main is very high, this confruction will require a very ureat diameter of the drum or many turns of a resy harrow pipe. In fuch cale's it will he much better to make the firal in the form of a cork-ferew, as in fig. i7. inftad of this flat torm like a watch fpring. The pipe which torms the fpisal may be lappet mund the fruth um of a cone, whofe greatell dameter is oo the lealt (shich is next to the tifing pipe) in the fame poportion that we aflinned in CB and CL . Ey this contruction the wath will ftand in every round fo as th have its upper and lower furfaces tangents to the ton ard bottom of the fpiral, and the water columens will occupy the whole alcending fide of the machine, while the air occupies the de fcendins $\mathrm{S} d \mathrm{e}$.

This form is vaftly preferable to the flat : it will allow us to emplny many turns of a large prpe, and thenefore produce a great elevation of a large quentity of water.

The fame thing will be itill better done by lappins the pipe on a cylinder, and makins it taper to the end, in fuch a proportion that the contents of each round may ! e the dame as when it is lapped round the cone. It will reife the water to a rareater height (but with an increafe of the in. pelling power) by the fame number of turns, hecaufe the vertical or preffiag lieight of each column is greater.

Nay, the fame thi:.g may be done in a more fimple manser, by lapping a pipe of uniform bore round a cylinder. Eut this will require more turns, becaule the water columns will howe lets differences between the heights of their two ends. It requires a very minute inveftigation to fhow the progrels of the columns of air and vater in ths conitruxion, and the various changes of their arrangement, before one is attained which will continue during the working of the machine.

We have chofen for the defcription of the machine thet conAruction which made its principle and manner of workine mont cvideni, namely, which contained the fame materitl cuantity of air in each turn of the [pir?], more and more compreffed as it approaches to the rifing-pipe. We thould otherwife have been obliged to inveftigate in great detail the gradual progrefs of the water, and the frequent changes of its arrangement, before we could fee that one arran rement would be produced which would remain contart du ring the working of the machine. But this is rot the beft conftruction. We fee that, in order to raife water to the height of a column of 34 fect, which balances the at merfohere, the air in the laft fpite is compreffed into halt its bulk ; and the quantity of water deliveted into the min at each turn is but half of what was received into the firlt fpire, the reft flowing back from foire to upire, and being difcharsed at the ipout.

But it may be conftrueted fo as that the quantity of water in each fpire may be the fame that was received into the firft ; by which means a rester quantity (double in the inflance now given) will be delivered into the nais, and at-
fed to the fame height by very nearly the fame ferce. - Z.sich.
'This may be done ty another pronortion of the cap?city of the ipires, whe her hy a change ob their caliter or of theie diameters. Suppote the bore to be the laze, the diameter mult be made fuch that the con!lant column of woter, and the column of air, co"ipreffed to she theper degree, bay oc: cupy the whole circunforence. Lit As be the calumin of water which balanees 1 !!e aterwiohere, and h the lea hit if which the water is to be raifed. Lete $\therefore$ te to $1+h$ as 1 to $m$

It is plain that on will reprefent the deality of the air in the laft foise, if its natural ienfity be 1 , becaute it i proffud by the column $1+1$, vilute the coarmon an is :-eficel by
 fore nearly uybal to the air column in the !erit ifac "he whole circumference of the laft feire muit be $1+\frac{1}{m}$, in onder to hold the watcr $t$, and the air comperfed into th:e frace $\frac{1}{m}$ or $\frac{i}{A+b}$.

The circumference of the fin fpire is $1+1$ or 2 . I.et D and $d$ be the diameters of the lirt and latt Pires; we have $2: 1+\frac{1}{n}=1$ ):d, or $2 m: m+1=\mathrm{D}: d$. 'hercfore if a pipe of unifon borc be laped round a cone, of which D and $d$ are the end diameters, the finals will tee very nearly fuch as rill anfwer the purpofe. It will not bc ouste exact, for the intermediate forals will be fomewhet too large. The conoidal stutum thond be torned by the revolution of a curve of the loganithmic kind. But the error is very triAing.

With inch a fpiral, the full quantity of water which was confined in the firt fpiral will fud rooin in tiue lask, and will be lent into the main at every turn. This is a vety great advantage, efpecially w! 1 en the water is to be much raitid. 'I he laving of power by this chance of conttruction is always in proportion of the greatell conspreftion of the air.

The great dificulty in the conflruction of any oith efe forms is in determinin t the form and polition of the horn and the fcoop; and on this greatly dipends the performance o: Ithe machine. The following inftuctions will make it pretty ealy.

Let ABEO (fir. 18.) reprefent the fift or ontermoft round of the fpial, of which the axis is C. Suppofe it imbuerged up to the axis in the water VV, we liave feen that the machine is mol! ffective when the furfaces KB and $\mathrm{On}_{n}$ of the water columns are ditant the whole diametcr EO of the fpiral. 'i herefore let the pipe be firlt fuppofed of equal caliber to the very mouth IE e. which we fuppuse to be just about to dip into the water. The furface $\mathrm{O}_{n}$ is kept there, in oupofition to the preffure of the water colurn 13 AO , by the comprefed air contained in the oudrant OE, and in the quadrant which lies behind EBS. And this comprefinn is lupported by the columa behind, between this fpise and the rifing pipe. Eut the air in the outermot gruadrant E13 is in its natual date, commanicating as yte with the external air. Whhen, however, the moith Ep liss come round to A., it will not have the water llanding in it in the fame manncr, leavine the half tpace BEO flled with compreffed air; for it took in and confined only what filled the quadrant BE. It is plain, therc'ore, that the quadrant BE mut be fo thaped as to take in and confine a much ircater quantity of ais; fo that wher it has come to $A$, the lpace $\mathrm{B}=\mathrm{O}$ may contain air fufficiently derfe to fupport the columin AO. Eut this is not enough: For when the wide ninuth, now at $A$ e, rifes up to the top, the furface of the water in it rifes alfo, becaufe the part $A O O O$ is more capa.
cias:

## Z U R

Ourich cious than the cylindric part OE: 0 whit fuccels it, an 3 which camiot contain all the water that it does. Since, then, the water in the fire riles above $A$, it will prets thic water back from $\mathrm{O} n$ to fome nthe: poition $m^{\prime} n^{\prime}$, and the prefing height of the water column will be diminined by this rifing on the other fice of O. In ant, the lorn mult hegin to wi?en, not from $P$, but from $A$, and mut occupy the whole fenicircle $A B E$; and its capacity munt be to the capacity of the oppofite cylindrical fide as the fum of BO, and the height of 1 column of water which balinces the ntmofphere to the height of that column. For then the air Which filled it, when of the common denfity, will fill the uniform fide BEO, when comprefied fo as to belance the vertical column BO. But even this is not enough; for it has not taken in enourh of water. When it cipped into the citten at E, it carried air dows with it, and the preffure of the water in the ciftern caufed the water to rife into it a little way; and fome water mult have come over at 13 from the other f:de, which was drawing narrower. There. fore when the horn is in the poftion EOA, it is not full of water. Therefore when it comes into the fituation OAB, it cannot be full nor balance the air on the oppofite lide. Some will therefore come out at O , and rife up thro' the water. The horn mult therefore, $1 /$, Extend at leart from O to B , or occupy half the circumference; and, $2 . / \mathrm{h}$, It muft contain at lealt twice as much water as would fill the fide BEO. It will do hittle harm though it be much larger; becaufe the furplus of air which it takes in at $E$ will be difcharged, as the end Ee of the horn rifes from $O$ to $B$, and it will leave the precife quantity that is wanted. The overplus water will be difcharged as the horn comes round to dip again into the ciftern. It is poffible, but requircs a difcuffon too intricate for this place, to make it of fuch a fize and Chape, that while the mouth moves from $E$ to $D$, pafint through $O$ and $A$, the furface of the water in it fhall advance from $E$ : to $O$, and be exactly at $O$ when the beginning or narrow end of the horn arrives there.
We muft alfo fecure the proper quantity of water. When the machine is fo much immerfed as to te up to the axis in water, the capacity which thus fecures the proper quantity of air will alfo take in the proper quantity of water. But it may be erected fo as that the fpirals thall not even reach the water. In this cafc it will anfwer our purpofe if we join to the end of the hern a fcoop or hovel QRSB (fig. 19.), which is fo formed as to take in at leaft as much water as will fill the horn. This is all that is wanted in the beginaing of the motion along the firal, and more than is ne. ceflary when the water has advanced to the fucceeding fire; but the overplus is difcharged in the way we have mentioned. At the fame time, it is needlefs to load the machine with more water than is neceffary, merely to throw it out agzin. We think that if the hom oceupies fully more than one-half of the circumference, and contains as much as will fill the whole ronnd, and if the foopplifts as much as will certainly fill the horn, it will do very well.
N. B. The foom mant be very open on the fide ne:t the axis, that it may not confine the air as foon as it cuters the water This would hinder it from receiving water enough.
The folluwing dimenfions of a machine erected at Florence, and whofe performance correfponded extremely well with the theory, may ferve as an example.

The fpiral is formed on a cylinder of 10 fcet diameter, and the diameter of the pipe is 6 inches. The fmaller end of the horn is $n$ ! the fame diameter; and it occupies $\frac{3}{7}$ th of the circumference, and it is $7 \frac{8}{8}$ ths inckes wide at the outer end. Here it joins the fcoop, which lifts as much water as fills the horn, which contains $4340^{\circ}$ Swedifh cubic inches, each $=1,577$ Englifh. The machine makes $G$ turns in a

## $447 \quad$ Z U R

ininute, and railes $195+$ pounds of water, or 22 cubic feet, 10 Feet bivh in a minute.
'l'he ahove account wifl, we hope, fufficiently explain the manree on which this fingular lyydraulic machine prodeces its effect. When cerey thing is executed by the maxims which we have deduced from its principles, we are conficent Lhat its parformance will correfpond to the thenry; and we have the Florentine machite as a proof of this. It raifes n:ore than fioths of what the theory promifes, and it is mot porfect. 'The fpira! is of equal caliber, and is formed on a cylinder. The friston is fo inconfidetable in this machine, that it need not be mended: but the rreat excellency iz, that whatever imperfection there m? y be in the arrangement of the air and water columns, this only affects the elegance of the execution, caufing the water to make a few more terns in the fpiral before it can mount to the height required ; but wates no power, becaufe the power employed is alwzys in proportion to the fum of the vertical columns of water in the riling fide of the machine; an. the height to which the water is raifed by it is in the very fame proportion. It hould be made to move very flow, that the water be not always dragged up by the pipes, which would caufe more to tun over from each column, and diminifh the preflure of the remainder.

If the rifing-pipe be mace wide, and thus room be made for the air to cceape frecly up through the water, it will rife to the height affigned; hut if it be narrow, fo that the air cannot get up, it rifcs almo.2 as flow as the water, and by this circumfance the water is raifed to a much grcater height mixed with air, and this with hardly any more power. It is in this way that we can account for the great performance of the Florentine rachine, which is almoft triple of what a man can co with the fineft pump that ever was made: inderd the performance is fo great, that one is apt to furpect forn inaccuracy in the accounts. The entry into the ri-fing-pipe fhould be no wider than the laft part of the fpira!; and it would be advifable to divide it into four channels by a thin partition, and then to make the rifing-pipe very wide, and to put into it a number of flender rods, which would divide it into flender channcls that would completely entangle the air amongs the water. This will greatly increafe the height of the heterogencous column. It is furprifing that a machine that is fo very promifing mould have attraeted fo - little notice. We do not know of any being erected out of Switzerland except at Florence in 3778 . The account of its performance was in confequence of a very public trial in 1779, and honourable declaration of its merit, by Sig. Lorenzo Ginori, who ereeted another, which fully equalied it. It is f.ortly mentioned by Profeflor Sulzer of Berlin, in the Sammiungen Vermifchlen Scuriften for 1754 . A defcription of it is publihed by the Philofophical Socicty at Zurich in a 766 , and in the deferiptions piolimed by the Society in Londen for the encouragement of Arts in 1776. The celebrated Danicl Bernouilli has publifed a very accurate thecry of it in the Peterfourgh Commenaries for 17ファ, and the machines at Florence were erected according to his inflructions. Baron Alatromer in Sweden cauled a glafs mordel of it to be made, to exlibit the intermal motions for the inft:uction of artifts, and alfo ordered an operative engine to be erected; but we have not feen any account of its yerforamnce. It is a very intricate machine in its principles; and an isforant engineer, way the molt intelligent, may evect one which fail hardly do any thing; and yet, by a very trifing change, may become very powerful. We prefume that failures of this kind have turned the attention of engineers from it; but we are perfuaded that it may be made very effective, and we are certain that it muft be very curable. Fig. zo. is a fection of the manner in which the authos

## Z U Y <br> [ 945 ] Z Y M

athor has formed the communication between the fpiral ind the rifing-pipe. $P$ is the end of the hollow axis which $s$ united with the folid iron axis. Adjoining to $P$, on the ander fide, is the entry from the laft turn of the firal. At 2 is the collar which refts on the fupports, and turns round n a hole of bell-metal. If is a broad flanch caft in one jiece with the hollow part. Beyond this the pipe is turn:d fomewhat fmaller, very round and fmooth, fo as to fit nto the mouth of the rifing-pipe, like the key of a cock. Chis mouth has a plate ee attached to it. There is anoher plate $d d$, which is broader than $e e$, and is not fixed to he cylindrical part, but moves eafily round it. In this plate re four fcrews, fuch as $g, g$, which go into holes in the jlate $f f$, and thus draw the two plates $f f$ and $d d$ together, sith the plate $e e$ between them. Pieces of thin leather are jut on each fide of ee; and thus all efcape of water is efectually prevented, with a very moderate compreffion and rition.
ZUTPHEN, a ftrong and confiderable town of the Unied Provinces in Guelderland, and capital of a county of the ame name. It has a magnificent church, and is furround:d with walls. It was taken by the French in 1672, who in 1674 delivered it up to the States-General. It is eated at the confinence of the rivers Berkel and Yeffel, nine niles fouth-eat of Deventer, and 55 ealt by fouth of AmZerdam. E. Long. 6.0. N. Lat. 52. 10.

ZUYDER-ZEE, a great gulph or bay of the German Ocean, which extends from fouth to notth in the UniVos. XVIII. Part II.
ted Provinces, between Friefland, Over-Ycfel, Gueldetland, and Holland. It is fo called from its fituation towards the fouth. It is faid that the Zuyder-zee was formerly a lake, ${ }^{2}$ y mofimeand that the land is fwallowed up which united North. $\underbrace{\text { ter. }}$ Holland with Friefland.

ZYGOMA, in anatomy, a bone of the head, or rather an union or affemblage of two procefles or eminences of bones; the one trom the os temporis, tle other from the os malx: thefe proceffes are hence termed the zyzomosis proceffes, and the furure that joins them torether is denominated the zygomatic future.

ZYGOMA TICUS, in aratomy, a mufcle of the head, arifing from the Os Zrcossa, whericc its nanie, and terminating at the angle of the lips.

ZYGOPHYLLUM, bean-caper, in botany; a genus of plants of the clafs of decandria and order monoefynia, and in the natural fyttem arranged under the $\mathrm{I}_{4}$ th order, Gruivales. There are 1 f fecies, partly fhrubly and partly herbaceous plants, all natives of warn climates, thouzh tome of them are hardy enough to endure the open air in this country.

ZYMOSIMETER (formed from 乡uнaris fermentation, and $\mu$ itpov meafure), an inftrument propofed by Swammerdam in his book $D_{e}$ Refpiratione, wherewith to meafure the degree of fermentation occationed by the mixture of oiferent matters, and the degree of heat which thofe matters acquire in fermenting, as alfo the heat or temperament of the blood of animals.

## ERRATA not pointed out at the end of any preceding Volume.

N. B. $b$ added to the number of the line fignifies "from the bottom of the page."

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Far. page. col. lime.
    I. 273 2 3 For "fig. 1 5." read "fig. A."
    368 2 marg. After "Index," add " at Spirit of wine."
    II. 48 2 & b. For " 10.8," read " 10.82."
    216 2 3Ib. For "Archimides," read "Archimedes."
    250 2 22 For "floping," read " ftoppirg."
    770 2 7%. For "n" 79." read " 578.",
    III. 258 1 20 For " joth," read " 57th."
    283 1 marg. For "See Index, &c." read "See Medicine, n` 359, &c."
    342 2 25 Dele "Medicine and."
    62 1 28 For "Miniftry," read "Minority."
    IV. 86 2 IIb. For "Medicine," read "Surgery."
    37+ 2 12b. For "tar," read "water."
    390 2 30b. For " 23"," read " 320."
    3y2 I 23b. For "vapour," real "heat."
    392 1 I b. "For "807 degrees," read "81r."
    403 I 4 b. For "quantity," read "quality."
V. 137 1 3I For "Menicine-Index," read " Catarrh, Medicine-Index."
    606 : 23 For "the only oftenfible," read " only the oftenfible."
    VI. 181 I ig b. For "Elvet," read "Wear."
    462
    581 1 17.b: For" "naturalizes," read "i netutralizes."
    VIII. 51 1 24. %or " particle," read "participle."
    120 2 4b. For "Sce Index," read "Sce Medicine, n}\mp@subsup{}{0}{0}396,397, 400."
    124 1 39 For "Ornithology," read "Ichtbyology."
    191 2 18 For "Ichtlyyology," read "Ornithology."
    293 I II For "quern's palace at Weftmintter," read "Windfor caftle."
    311 \ II For "venery," read "venary."
    390 2 16 b. For "Polydecles," read "Pbilocietes."
    4 9 7 2 2 7 ~ b . ~ F o r ~ " C u m b e r l a n d , " ~ r e a d ~ " N o r t h u m b e r l a n d . " ~
    521 2 19b. For " 155," read " }355\mathrm{ '",
    606 1 25 For" Procklefby," read " Brocklefby."
    74 2 16 For " dibblers," read " droppers.".
    783 I 6 For "fpeprority," read "profperity."
        5 1 20b. For "too," read "two."
    467 2 21b. For " 1715," read " 1725."
    505 2 25 b. For "directly," read "direct."
    583 2 29 b. For "turned," read "tinned."
    X. 114 2 3 b. For " }1694\mathrm{ ," read " }1664\mathrm{ ."
    542 I 1 b. Dele the fentence beginning with "It is an earldom."
    729216 b. For "from E to B, and from B to C," read "from B to E, and from C to E.",
                                    inferting an E in the fig. where AD and CB crofs each other.
    730 I 3' For "CD," read "AC."
    767 1}\begin{array}{l}{20b.}\\{19b.}\end{array}
        For " corn," read " water;" and for "water," read " corn."
        12b. For "n0 50." read "n0 54."
    482 2 19 For "loquacity," read "logomachy."
    631 2 5 For "\muiтqi\alpha," read "\muirg|a," or "\muirg*v",
    In the article Methodists, pa/fim. For "Hanfon," read "Hampfon."
    For " lives," read " live."
    73 t 23 For "are," read "air."
    409 2 }\begin{array}{l}{25b.}\\{22b.}\end{array}} For " BC," read " AC."
XIII. 204 2 18 For "364th," read " 304th."
    577 2 5 b. For " %iro\muiat," rcad " '\gammaivo\mu\alphaso"]

\section*{ERRATA not pointed out at the end of any preceding Volume.}

Foz. page. col. line.
XIII. \(7<9=25\) For " 9 ," read " \(g\)."

178233 For "Persicana," read "Persicaria."
\(196 \quad 2 \quad 27\) For "Teith," read " \({ }^{2}\) Tay."
19622 For "Blair of Drummond," read "Stob-hall."
\(21+128 \mathrm{~b}\). For "hottom," read "top."
669218 b. For " 657 ," read " 669 ."
XV.
XVI.

671216 For "rine," read "pine."
373 1 6 b. For "Wenderdon," read "Wenderborn."
9225 For "1697," read " 1679 ."
533 1 10 For "Emelia," read "Emelius."
591 2 66. For "facrifices," read "fcriptures."
592 I 26 For "demand," read "demeanor."
XVII. 99 Note 56 . For "it is abfurd," read "is it abfurd."

5122 Add "See Murena."
\(\begin{array}{ll}610 & 2 \\ 712 & 22 \\ 96 & \text { For " an Englifh gallon,", read "half an Engliin gallon." }\end{array}\)
\(712{ }^{2} 26\). For." 112 ," read " 212 ."
782 z- \(22 \quad\) For "Dorfethire," read Hampllire."
XV'III. 129 I 27 b. For " (fig. 28.6)," read "(fig. 26, 6),"
143 I marg. For " \(33^{8}\)," read " 238 .
187220 For " 337 ," read " 2.37 ."
\(187222,23,25\), For " 338 ," read " 238 ."
297232 b. Reãd "For almoft every fpecies of quadrupeds has a feccies of tznia peculiar te
419 Note" 6b. For "layman," read "clergyman likewife, but."
429 1 6 "For "application," read "fupplication."
431238 b. For "the," read "that."

\(455 \mathrm{I}^{1} 6 \mathrm{~b}\). For "this," read "his."
455 Note 1 b. Read "Harmonia."
469 I 20 . For "defcent," read "diffent."
475213 For "fhalt," read " Thall."
479224 For "grow," read "grew."
48015 Dele ";"
490222 Dele "the" before the woid "interceffian."
497 I 2b. For "phyficians," read "philofophers."
510224 For "obliges," read "oblige."
Plate CCCXCVIIY: fig. . For wbat appears to be "E \(\mathrm{E}_{\mathrm{c}} \mathrm{D}\)," read EfD.
3. For "IM," read "CM."

CCCCLXXXVIII. The crooked pipe on the right of fig. 38 . Thould be marked " 38 a."

DIRECTIONS FOR PHACBGG the PLATES OE VOE. XVILI.

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[^0]:    （A）This was an experiment by Mufchenbroek，to examine the vulgar notion that ion forged from old horfe－nails was R：ouger than all others，and flows its falfity．

[^1]:    Vol. XVIII. i'art 1 ,

[^2]:    Vol. XVIII. Part I.

[^3]:    

[^4]:    (A) By the complement of a life is meant what it wants of 86 , which B1. de Moivre makes the boundary of buman life. Thus if a mat be 30 , the complement of his life is 56 .

[^5]:    tics

[^6]:    rait siving a che fare of the honeur of it to Dr Barrow and Mr James Greyory. The firt of thefe anthors, in his - frical Lectures delivered at Cambridge, has given every propotion which is emploved by Huyghens, and has even Frofecured the matice much further. In particular, his theory of obligue Aender pencils is of immenfe confequence to the pertuction of telefcopes, by fowing the methods for making the image of an extended furface as flat as poff:ble. Eiregory, ton, has given all the fundamental propofitions in his Offica Promota. But Huyghens, hy taking the fubject sogether. and treatiug it in a fyftem, lias greatly fimplificd it: and his manner of viewing the principal parts of it is incomparably more perfpicuous than the performances of Barrow and Gregory.

[^7]:    $\qquad$

[^8]:    

[^9]:    

[^10]:    $\qquad$

[^11]:    

[^12]:    Vou. XVIII. Part II.

[^13]:    

[^14]:    

[^15]:    

[^16]:    
    

[^17]:[^18]:    But Hudibras gave him a twitch
    As quick as lightning in the breech,
    Juft in the place where honour's lodg'd,
    As wife philofophers have jurg'd:

[^19]:    2rllow-Hammer, in ornitholory. See Fringilla.
    2'ellow-Fever. See Medicine, $\mathrm{n}^{\circ} 168$.

